



500 Corporate Centre Drive, Suite 510, Scott Depot, WV 25560

May 3, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Grant Application of West Virginia Telehealth Alliance, Inc. for funding under the Federal Communications Commission's Rural Health Care Pilot Program (WC Docket No. 02-60)

Dear Chairman Martin:

Provided is the formal application of the West Virginia Telehealth Alliance, Inc. for funding under the Federal Communications Commission's Rural Health Care Pilot Program. The West Virginia Telehealth Alliance is a statewide organization comprising health care providers, hospitals, rural health clinics, physicians, business groups, labor organizations, universities, government agencies and telecommunication companies. Additional bipartisan support for this application is being provided from Governor Joe Manchin III, key administration officials and the state's congressional delegation.

Collectively, the West Virginia Telehealth Alliance has developed a bold plan for the advancement of telehealth adoption and telemedicine utilization in West Virginia, particularly in areas that are rural and medically underserved and face significant rural economic and demographic obstacles. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources.

As you will read, this application, developed on behalf of the entire state of West Virginia, focuses on these key areas:

- 1) improving connectivity for rural health centers, with an emphasis on regions of the state with historically high concentrations of individuals who are disadvantaged, elderly and suffer from a wide variety of chronic medical conditions;
- 2) undertaking a complete health network analysis project;
- 3) providing for advanced connectivity to key regional rural health centers so they can serve as telehealth hubs for applications such as tele-stroke centers; and,

- 4) establishing Internet2 connectivity among the major teaching health care centers in the state.

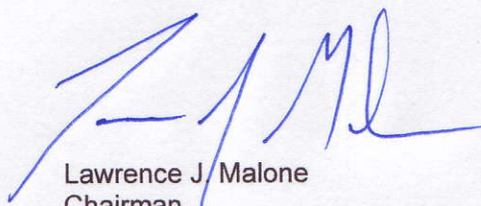
Approval of this grant application by the FCC would help to propel West Virginia's ongoing efforts at improving connectivity and establishing interoperability of a statewide rural health network, and lay a firm foundation for broader health information exchange under the initiative established by the West Virginia Health Information Network. The benefits of this will be long-lasting and broad, not only for enhancing the capabilities of West Virginia's health care delivery and teaching system, but also in improving the health of many rural West Virginian children and adults.

I respectfully request the Commission's approval of this application from the state of West Virginia, and I look forward to having the West Virginia Telehealth Alliance, Inc. among those applicants who will be provided grant funds to help build a dedicated rural health broadband network, enabling the wider use of telehealth services to improve the health and well-being of our rural citizens.

As provided in the instructions, we are filing this application electronically and by direct delivery by overnight carrier. Also in compliance with the instructions, we are providing courtesy copies to: 1) Erika Olsen, (202) 418-2868, erika.olsen@fcc.gov; 2) Thomas Buckley, (202) 418-0725, thomas.buckley@fcc.gov; and 3) Jeremy Marcus, (202) 418-0059, jeremy.marcus@fcc.gov. These copies have been sent to each at the address indicated in the instructions: Telecommunications Access Policy Division, Wireline Competition Bureau, Federal Communications Commission, 445 12th Street, SW, Washington, DC 20554.

Please contact me at (304) 545-3052 if you have any questions or if any additional information is needed. Please have someone on your staff confirm receipt of our application.

Sincerely,



Lawrence J. Malone
Chairman
West Virginia Telehealth Alliance, Inc.

Grant Application to the Federal Communication Commission

Applicant: The West Virginia Telehealth Alliance, Inc.

Name of Applicant: West Virginia Telehealth Alliance, Inc.

Mailing Address: c/o 500 Corporate Centre Drive, Suite 510, Scott Depot, WV 25560

Contact person: Lawrence J. Malone, Chairman of WVTA,

Malone Consulting Services (304) 545-3052

Email: lmalone@malonecs.com

1. Organization that will be legally and financially responsible for the conduct of activities supported by the fund:

The West Virginia Telehealth Alliance, Inc., has been chartered as a West Virginia tax-exempt, non-profit corporation and will be the applicant for the grant funds. The Alliance will be legally and financially responsible for the activities supported by the grant funds and will administer the grant dollars. The Alliance is a member-controlled entity and has been chartered to represent the consortium of eligible member health care organizations, meeting the requirements outlined in the guidance to the Rural Pilot Program FAQ. The Alliance will receive member contributions and other grant dollars to cover administrative costs to assure that the FCC grant funds are used only for eligible program costs. These allocations as projected are shown in the budget documents set forth in Attachment 2.

2. The goals and objectives of the network:

The goal of the West Virginia Telehealth Alliance is to coordinate, integrate and facilitate the utilization of advanced technology applications, including advanced telecommunications and information services, telemedicine and secured exchange of electronic health information to improve the health of the citizens of West Virginia, to improve access to care in rural areas of the state, to better coordinate care among providers and to afford an appropriate continuum of options for interconnecting West Virginia's health care infrastructure and delivery system. To accomplish this goal, the participants in the Alliance have developed a comprehensive Strategic Plan (referred to as the "Plan" attached as Attachment 1) that will serve as a guide for the various activities that will be necessary to achieve the potential for telehealth applications to transform the health care delivery system in West Virginia.

The Plan sets forth the goals and objectives of the Alliance in more detail. The Plan:

- Provides a framework for expansion and further development of the state's telehealth infrastructure. It is a guide for future action to integrate resources and activities related to telehealth in West Virginia, including technological, design and implementation aspects of an integrated telehealth network and the governance and management of this network that will address the emerging telehealth needs of West Virginia.
- Addresses prevailing barriers to utilization of telehealth applications for many health care providers: (1) access to, and cost of advanced telecommunications technology, including broadband connections of sufficient bandwidth for effective utilization of telehealth applications; (2) cost of telehealth equipment and maintenance, and (3) access to, and cost of technical assistance. The Plan provides a means for health care end-users and subscribers to acquire telecommunications connectivity, digital equipment, services, and technical assistance through a state-wide purchasing collaborative. In many cases, these types of services and this equipment would be cost-prohibitive if purchased or leased individually without the purchasing power of this state-wide organization.
- Also addresses technical barriers to connecting disparate health care providers by providing a framework for participants to agree upon common specifications, standardization and operating procedures to ensure interoperability of telehealth applications throughout West Virginia. It provides for the development and build-out of a dedicated telecommunications infrastructure to support a diverse array of telehealth applications, including appropriate responses to homeland security threats and natural disasters.
- Permits the West Virginia Telehealth Alliance to becoming a self-sustaining collaborative organization through shared resources, grant funds and state and local support and through member fees and contributions.

As noted in the Plan, West Virginia is the second most rural state in the country, with 45 of the state's 55 counties designated as "rural" and more than 60% of the population lives in areas meeting the Census Bureau definition of rural. About two-thirds of the population resides in communities of fewer than 2,500 persons and more than 80% of West Virginia's population living in communities of fewer than 5,000 people. The rural nature of West Virginia provides a number of challenges that the telehealth project (for which these FCC funds are requested) will address:

- A large majority of the state's residential areas are designated as Health Professional Shortage Areas (HSPAs) or (and) Medically Underserved Areas (MUAs). There are medically underserved areas in 50 of the 55 counties, and all or part of 40 counties are designated health professional shortage areas.
- The average population density for the state is 75.1 persons per square mile; however, most of the state's population is concentrated in a few urban areas.
- Twenty-three of the fifty-five counties have fewer than 45 residents per square mile. Only half of the roads are paved and more than 60% of the paved highways are rated fair, poor, or very poor for cross-section (width of lanes and shoulders and number of lanes) or alignment (grades and curves). National studies confirm that poor road conditions are associated with longer driving times to reach medical care.
- Access to care is a challenge in rural areas. Only five West Virginia counties have an urban transportation system, while 17 have a rural transportation system. Four counties have a network of transportation services provided by social services. Thirty-one counties in West Virginia have limited or no public transportation systems at all.
- The population of the state is aging. The total population of West Virginia is projected to grow 2% between 2000 and 2020, while the population 65 and over of the state is projected to grow 49% over that same time period.
- The shortage of physicians in West Virginia's sparsely populated rural areas is severe. The state ranks about 30th nationally in the ratio of physicians to population. There are a disproportionately low number of physician specialists in rural areas; only about 10% of medical specialists practice in rural areas, compared with about 25% of family and general practice physicians. (State Health Plan) West Virginia also has fewer nurse practitioners, dentists and dental hygienists per 100,000 population than the U.S. average. (NCSL Workforce Profile, West Virginia 2001)
- Fewer West Virginian adults reported having routine physical exams within the past two years than the U.S. average. Only a third of the state's adults with an annual family income under \$15,000 visited a dentist in the previous year. (Source: NCSL, Workforce Profile, West Virginia 2001)

- There are 66 acute care, critical access, government, rehabilitation or long-term acute care hospitals in West Virginia, 32 of which are located in rural areas (North Carolina Rural Health Research and Policy Analysis Center, 2006). There are 19 counties that do not have a community hospital. The state has a large network of primary care centers (also known as “community health centers”). There are 34 nonprofit primary care centers, with 139 primary care service sites (including 34 school-based health centers), providing services in or to 42 counties.
- West Virginia also has four psychiatric hospitals, 14 behavioral health centers, and 65 certified intermediate care facilities for the mentally retarded (ICF-MR). There are a total of 145 licensed behavioral health facilities, 106 licensed commercial nursing homes statewide, 65 licensed personal care homes, 54 local health departments, 73 home health agencies and 20 hospice organizations providing services in West Virginia.
- As of 2006, there were 3,743 MDs and 507 DOs active and practicing in West Virginia.. Approximately one-third of West Virginia’s physicians are self-employed in a solo practice. More than one-third of West Virginia’s physicians provide primary care.
- Much of this health care infrastructure is located in rural areas of the state with limited broadband connectivity and utilization of telehealth applications to integrate and coordinate services is hampered by lack of service and the cost of connectivity.

The health status of West Virginia is one of the most compelling reasons for this telehealth initiative. In a number of studies, West Virginia ranks near the top of adverse health outcomes and the prevalence of chronic conditions. A number of studies have shown that, of the adult population in West Virginia:

- ◆ 64% are obese or overweight;
- ◆ 32.4% have high blood pressure (with another 28% at-risk with pre-hypertension);
- ◆ 37.5% have high cholesterol;
- ◆ 28.2% are current smokers;
- ◆ 8.8% have diabetes (and another 3% are undiagnosed diabetics) and 40% are pre-diabetic;
- ◆ 24.7% of individuals with a chronic medical condition also suffer from depression or other behavioral conditions;
- ◆ more than 35% of West Virginia adults reported getting no physical activity within the last month and nearly 70% of West Virginians are classified as sedentary; and
- ◆ 85% have one or more risk factors for chronic disease.

These conditions have serious consequences for the affected individuals, their families and employers and place a drain upon the health care delivery system:

- One in every five dollars billed for hospital care in West Virginia is related to diabetes.
- According to one study, one-third of West Virginians are at risk of developing diabetes during their lifetime.
- Eight of every ten hospital discharges in West Virginia is related to cardiovascular disease. (Source: Bureau for Public Health, *Burden of Cardiovascular Disease in West Virginia*)
- About 90% of middle-aged West Virginians will develop high blood pressure in their lifetime, and nearly 70% of those who have it now do not have it under control.
- Alarming, nearly 85,000 of the state's students are overweight or at-risk of becoming overweight. Overweight adolescents have a 70% chance of becoming overweight or obese adults. One in three children born in 2000 is at risk of developing diabetes due to physical inactivity and diet if current trends continue.
- Asthma affects almost 100,000 West Virginians with a total direct medical cost of \$43 million. Twenty percent of the people with asthma account for 80% of the health care cost associated with the disease. The annual cost of care for these at-risk asthma patients was \$2,584.00 compared to \$410.00 for other asthma patients.

According to the West Virginia Health Care Authority, there were nearly 4 million hospital outpatient encounters and almost 1 million emergency room visits in 2005 (nearly twice the national average per capita). The National Ambulatory Medical Care Survey indicates that the average number of physician encounters is 3.4 per person, with 1.3 of these being primary care visits. Applying these ratios to West Virginia, there were over 6 million physician encounters last year and over 2 million of these were for primary care services. The West Virginia Primary Care Association reports that 292,849 patients were served by Federally Qualified Health Centers (Primary Care Centers) in West Virginia during 2005. The Kaiser Foundation indicates that total health care spending in West Virginia exceeded \$10 billion in 2005. With this volume of health care transactions in West Virginia, there is great potential for the utilization of telehealth applications to improve health outcomes.

A large number of underinsured and underserved citizens continue to reside in several rural areas throughout West Virginia. Increased access to preventive, primary, and specialty care for citizens in these underserved areas through telehealth applications will permit timely care to avoid many of the deadly and costly complications of unmanaged or undetected chronic or serious illnesses.

Several studies have shown that access to these types of services can reduce the inappropriate use of emergency rooms for routine care and avoidable hospitalizations (resulting in higher health care costs for all through cost-shifting) and promote healthier students and workers, thereby enhancing the potential for economic development and growth in these often economically depressed areas.

There is also a need for better coordinated emergency preparedness and response. In light of emergent public health threats related to bioterrorism and homeland security, influenza pandemics, and natural disasters, our citizens expect responses to emergencies to be rapid, timely and effective, even in remote or rural areas.

The principal goal of the telehealth network, as set forth in the Strategic Plan, is focused on improving the health of West Virginians. The Plan seeks to promote and encourage the effective linkage of the health care resources identified above and in the Strategic Plan to overcome the challenges identified to promote:

- The further development of a statewide telehealth network infrastructure to enhance healthcare delivery with priority emphasis placed on rural medically underserved regions using telehealth/telemedicine technologies.
- Increased access to health care and supporting services while containing or decreasing healthcare costs.
- The dissemination of relevant information, training, and technical assistance to healthcare organizations and providers to assist them with the adoption, deployment and utilization of new and emerging telehealth technologies for patient treatment and care coordination.
- Increased use of distance learning in public health and medical care.
- Access to training for healthcare workers, medical professionals, and patient education in rural and medically underserved areas.
- Connection of the telehealth network to facilitate interfaces with regional and national telehealth initiatives.

The three educational institutions that have associated Medical or Osteopathic programs, Marshall University, West Virginia University and the West Virginia School of Osteopathic Medicine, have active programs for distributed education and research utilizing broadband technologies. West Virginia University is currently the only institution in the state with Internet2 access and is only available in Northern West Virginia. Marshall University utilizes Metropolitan Ethernet contracts from a variety of vendors including Verizon, FiberNet and nTelos. OARnet, the networking division of the Ohio Supercomputer Center, will

serve as the Internet2 network partner of Marshall University. OARNet is completing a southern loop between Athens and Portsmouth, Ohio via Huntington, West Virginia. This connection is within several blocks of the Marshall University Huntington campus and provides us an opportunity to integrate the Marshall and other health related networks in Southern West Virginia at high bandwidths in a cost effective and sustainable manner.

Funds from the FCC grant (or alternative source) will also permit integration of the facilities of various disparate hospital and healthcare networks with Marshall University and other academic health care organizations and Internet2 via OARNet. Metro Ethernet connections will be established between Verizon, nTelos and FiberNet facilities and a direct fiber facility will be built to the OARNet Point of Presence for Marshall in Huntington. This will provide both Internet2 and National Lambda Rail interconnectivity as well as improved integration of existing networks to any participating healthcare partner.

Another goal of this project is to create a premier integrated clinical network that will enhance research, education, and economic development and will expand West Virginia's role and reputation in networking technology combined with our national reputation in rural health. This network design will provide both intrastate and interstate research and education capabilities that go far beyond the capabilities of even Internet2.

All partners will expand the delivery of interactive educational programming, such as grand rounds and continuing medical education, clinical information systems, library services, and consultation. Beneficiaries will be students, residents, health care professionals and, above all, the patients served by the institutions and facilities connected to this Internet2 system.

3. *Estimate of the network's total costs for each year:*

The total estimate cost of the network's operations is set forth in the Budget which is included as Attachment 2. This budget reflects the aggregate costs of eligible and non-eligible costs based upon the guidance to the FCC grant program and the FAQ's listed on the FCC website. The requested funding from the FCC grant will be used to pay 85% of the costs incurred to deploy the dedicated statewide broadband health care network, including the cost of initial network design studies; transmission facilities; recurring and non-recurring costs of advanced telecommunications and information services, such as connection to the public Internet; and costs of connecting the network to Internet2 or National LambdaRail but only for the eligible costs for eligible entities as set forth under the FCC pilot program guidance. The Network will fund the remaining costs of 15% of the eligible costs, as well as all of the non-eligible costs and administrative costs of the project.

4. Allocation of network costs for non-eligible (for-profit) network participants:

Network costs will be allocated based upon a direct and indirect cost formula. Direct costs will be identified based upon billing information from communication carriers. In the event direct costs cannot be determined from such billing information, direct costs will be allocated based upon units of usage or broadband capacity allocated to the participating entity. Indirect costs, including administrative costs and non-eligible costs under the FCC grant program will be allocated based upon proportionate ratios of direct costs. Non-eligible participants will be billed for direct and indirect costs under this allocation formula. Eligible participants will also be billed for the remaining direct cost after application of FCC grant funds which are applied to subsidize eligible cost during the grant period, along with the allocated share of indirect cost.

As set forth in the FCC Pilot program guidance, eligible entities for purposes of this allocation formula includes public and not-for-profit health care providers (consistent with the definition of “Health Care Provider” in Section 254(h)(7)(B) of the Communications Act and the FCC’s rules for the existing Rural Health Care program for Universal Service Fund purposes). Eligible health care providers include:

- Post-secondary educational institutions offering health care instruction, teaching hospitals, or medical schools;
- Community health centers or health centers providing health care to migrants;
- Local health departments or agencies including dedicated emergency departments of rural for-profit hospitals;
- Community mental health centers;
- Not-for-profit hospitals;
- Rural health clinics, including mobile clinics;
- Consortia of health care providers consisting of one or more of the above entities

Non-eligible health care providers listed in the FCC Frequently Answered Question guidance include any for-profit institutions (except as otherwise permitted under the FCC pilot program guidance), or any health care provider types not listed above. Examples of non-eligible providers include:

- Private physician offices or clinics;
- Nursing homes or other long-term care facilities (e.g. assisted living facilities);
- Residential substance abuse treatment facilities;
- Hospices;
- Emergency medical service facilities (e.g., rescue squads, ambulance services);
- For-profit hospitals;
- Home health agencies;

- Blood banks;
- Social service agencies; and
- Community centers, vocational rehabilitation centers, youth centers.

There are over 200 eligible entities participating in this project with almost 600 eligible clinical sites. Of the eligible entities, there are 50 public and non-profit hospitals operating 160 affiliated clinical sites, three participating medical schools operating 16 affiliated clinical sites, 34 community health center organizations operating 139 clinical sites, 54 health departments operating 54 clinical sites, 15 community mental health centers operating nearly 100 clinical sites and 64 rural health clinics operating 70 clinical sites. These eligible sites collectively provide a critical source of access to health care for nearly 1 million West Virginians with over 3 million health care encounters per year. Over 60% of these sites provide services in, or to residents of, rural areas of the state. The initial participants in the project have expressed a commitment to participate and it is anticipated that the participants and the costs as projected in the budget will permit the project to become self-sustaining at the end of the FCC grant funding 24 months after commencement of the project. There are nearly 1300 health care facilities in West Virginia that could participate and another 4,000 physicians that could participate as well. It is projected that 80% of the initial participants over the first three years of operations will be eligible public and non-profit facilities meeting the definitions of the FCC Pilot project guidelines. Costs have been projected in the budget based upon current prevailing and historical cost information gathered by pre-application surveys, from obtain rate information from vendors and from information available from the West Virginia Public Service Commission.

5. Source of financial support and anticipated revenues that will pay for costs not covered by the FCC grant:

Member contributions and grant funds other than the FCC grant will pay for the cost of administration and other non-eligible costs under the FCC grant. See the budget detail for an allocation of these costs and the source of funds to pay for these costs. The network will also make application for operating funds from one or more foundations simultaneously with the filing of this request for funds from the FCC and will seek funding from several state programs supporting technology and infrastructure development, including programs operated by the West Virginia Health Care Authority, the West Virginia Department of Health and Human Resources and the West Virginia Development Office. This project will also be coordinated with certain programs providing funding for Homeland Security readiness.

6. List of health care facilities that will be included in the network:

The list of participants and the requested information is provided in Attachment 3.

7. The address, zip code, Rural Urban Commuting Area (RUCA) code and phone number for each health care facility participating in the network:

The list of participants and the requested information is provided in Attachment 3.

8. Previous experience in developing and managing telemedicine programs:

The experience of the participants in the Alliance in conducting telehealth programs is detailed in the Strategic Plan which is attached. The management of the Alliance will be elected by the participants and each member of the management team will have the requisite experience in developing and managing telemedicine programs based upon historic operational experience as detailed in the Strategic Plan.

The organizing chairman and designated contact on this project is Larry Malone. Mr. Malone is owner of Malone Consulting Services (www.malonecs.com), a leading specialty communications firm based in Charleston, West Virginia. Mr. Malone has more than 20 years experience in all facets of communications, public affairs, marketing and digital services. His background includes serving as a corporate communications manager, a public relations agency executive, a state trade association leader, an elected city official and a technology entrepreneur. Malone has worked with project teams in Boston, Houston, St. Louis, San Francisco and throughout the Mid-Atlantic region.

Since April 2004, Mr. Malone has served as Chairman of the West Virginia Broadband Connectivity Working Group - a joint study project of the West Virginia Chamber of Commerce and Vision Shared. He also serves as project manager of the West Virginia Small Business Technology Education & Competitiveness Initiative, is a member of the Affiliate Leadership Council of the West Virginia High Technology Consortium Foundation and is a member of the West Virginia e-Health Initiative.

The Strategic Plan adopted by the Alliance members addresses the development and deployment of advanced communication and information connectivity, organizational management, coordination of telehealth initiatives and technical issues surrounding state-wide utilization of existing and emerging telehealth applications in West Virginia. The Strategic Plan will be reviewed, adapted and modified periodically as new circumstances are presented and new opportunities are created that require a change in the Plan goals, objectives, and tasks.

The Plan builds upon the work of several organizations, including a group chartered by Vision Shared and the West Virginia Chamber of Commerce, with support by the Benedum Foundation, promoting greater deployment and utilization of high-speed broadband connectivity and advanced communications and information infrastructure development; the work of the West Virginia Health

Information Network; a state-wide group that was formed to develop infrastructure for health information exchange and to encourage more rapid adoption and use of interoperable electronic health information systems; and various health care organizations, legislative committees, governmental agencies, and academic institutions promoting the use of telehealth applications for health improvement and coordination..

The work of many of these groups in West Virginia complements and coincides with similar efforts across the country that have identified a number of areas of great promise for telehealth applications in increasing timely and effective access to care and better health outcomes through better coordination and integration of health care resources; however, the full potential for health improvement and for providing a more effective continuum of care by means of establishing a state-wide telehealth infrastructure has yet to be realized in West Virginia. Within West Virginia, many public and private medical organizations, teaching hospitals, and community organizations have used telehealth applications to provide primary care, and to effectively diagnose, treat, and monitor patients with a wide-range of medical conditions and diseases. The Plan builds upon the lessons learned and the successes of these organizations and to harness the power of this technology, through coordinated application, to transform the health of West Virginia.

9. *Project management plan outlining the project's leadership and management structure, as well as its work plan, schedule, and budget:*

The project management plan is set forth in the Strategic Plan attached. The initial participants in the Alliance have adopted the following steps for implementation of this plan:

1. Establish the West Virginia Telehealth Alliance, Inc. (WVTA) as a 501(c)(3) tax-exempt nonprofit West Virginia corporation to implement and coordinate the activities contemplated by this Strategic Plan:
 - WVTA will have two sub-groups, one focused on infrastructure development and technical standards and one focused on telehealth applications and utilization. A board of participants will govern the organization and activities of WVTA will be coordinated with the West Virginia Health Information Network.
2. Utilize existing telecommunications infrastructure to connect major participants (hubs) and then to connect rural participants on a regional basis, starting in southern West Virginia and then proceeding north and east to affect a phased integration and coordination of advanced communication and information infrastructure that supports telehealth applications.

- Coordinate the existing activities of MDTV, CAMC, Marshall University, the School of Osteopathic Medicine, the participating members of the West Virginia Hospital Association and the Community Health Network of West Virginia, the West Virginia Primary Care Association, First Choice network and participating community mental health centers, free clinics, local health departments, state-operated facilities and other health care providers through a dedicated network utilizing a scalable high-speed broadband infrastructure. Identify gaps in service and access as part of a review of services during the first 12 months of operation.
3. Develop the WVTA as a self-sustaining organization promoting a flexible, scalable, secure, and cost-effective network infrastructure capable of electronically linking all communities through telehealth applications within West Virginia.
 - WVTA is seeking funding under the FCC Pilot Initiative and from state appropriations, private foundations and other sources to supplement member contributions and assessments to complete the initial build-out, deployment and enhancement of the network, including the requisite studies of gaps in the system and the cost of connecting participants to high-speed services and will recruit a sufficient number of participants to assure that WVTA is self-sustaining after the expiration of such grant or FCC funds
 4. Provide rural hospitals, clinics, medical practices, mental health, and social services providers the technical assistance to effectively utilize appropriate telehealth applications and, at least annually, convene a meeting of participants and interested parties to exchange telehealth best-practices; to coordinate and enhance greater utilization of telehealth applications; and make any necessary modifications to this plan.
 - WVTA will develop recommendations for state and federal sources of funding to help reduce the barriers to entry for those who seek to participate in the telehealth network.

These activities will be coordinated with those of the West Virginia Health Information Network and will continue while receipt of the grant funds is pending. The coordination of activities will continue over the next 36 months while each of the component elements identified in the Strategic Plan is linked electronically through the network.

The WVTA will measure successful progress toward the implementation of the Strategic Plan by using the following benchmarks and outcome measures:

Outcomes	<i>Performance measures</i>
1. Sustained coordination and collaboration among telehealth users	# of participating telehealth sites and # of patients served through telehealth applications; demonstration of impact on health outcomes and avoided hospitalization over time 24-36 months post implementation
2. Advancement of telehealth education/training	# of health care providers or other clinicians trained using telehealth or distance learning through network linkages and # of educational programs available through network telehealth resources
3. Collaborate on securing additional funds to advance telehealth systems and use in West Virginia	% of funding increase over 2006 baseline for telehealth services and increase from baseline year in services available and # of participants through network telehealth applications

The project plan will proceed with the following activities and mileposts:

Phase/Activity	Start Date	End Date
1. Convene stakeholders and participants quarterly with at least one annual workshop focused on telehealth coordination and expansion	5/1/07	Continuing
2. Establish and organize WTHA as 501(c)(3)	5/1/07	12/31/07
3. Establish web-site clearinghouse for telehealth activities	7/1/07	12/31/07
4. Evaluate telehealth network and planning for expansion	7/1/07	Continuing
5. Connection of hubs and interconnection of telehealth infrastructure as contemplated in strategic plan and FCC grant application	7/1/07	Continuing
6. Offer health improvement, education and training programs via telehealth network	5/1/07	Continuing

10. Coordination of the telemedicine/telehealth program throughout West Virginia:

These activities are spelled out in detail in the Strategic Plan. The coordination is based upon interconnection of the various components and participants in the somewhat fragmented system of telehealth applications that currently exist. This interconnection requires enhancement of the current communication and health information infrastructure. The timeline and budget for these activities are provided in the Strategic Plan and the attachments to this application.

11. *Plan for sustaining network operations:*

The plan for sustaining network operation is spelled out in the response to number 9 above and the Strategic Plan that is attached. As noted above, the Strategic Plan provides that the WVTA will mature into a self-sustaining organization promoting a flexible, scalable, secure, and cost-effective network infrastructure capable of electronically linking all communities through telehealth applications within West Virginia. The FCC funds will be used to launch the Alliance. It is seeking funding under the FCC Pilot Initiative and from state appropriations, private foundations and other sources to supplement member contributions and assessments to complete the initial build-out, deployment and enhancement of the network, including the requisite studies of gaps in the system and the cost of connecting participants to high-speed services and will recruit a sufficient number of participants to assure that WVTA is self-sustaining after the expiration of such grant or FCC funds. The financial plan is set forth in the Budget that is attached as Attachment 2.

12. *Waiver requests:*

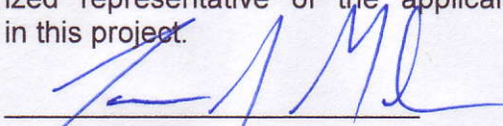
In its publicized Frequently Asked Questions (FAQ) document concerning this pilot program, the FCC stated that, “The FCC recognizes that some of these requirements may need to be waived to implement this pilot program. Accordingly, applicants should identify in their application any rules that they would like the FCC to waive for purposes of this pilot program.”

The West Virginia Telehealth Alliance requests the ability to waive the competitive bidding process for certain physical locations and areas. The FCC has dictated that grantees find the most efficient and cost effective means of connecting existing networks and providers. Physical locations and the current facilities in place by the local telecommunications providers will dictate the ability to leverage existing technology and networks. There may be construction projects – some of which are listed in this grant application – that will allow for the interconnection of already existing networks. Many of the existing major hospitals and post-secondary educational health care institutions within the state of West Virginia have already deployed MPLS/Metro Ethernet networks utilizing specific vendors. It will not be feasible to vary or alter the telecommunications vendors that intended to interconnect these projects. (See Attachment 4 for a discussion about MPLS interconnection) Since the West Virginia Telehealth Alliance is also incorporating Internet2 connectivity, there are a limited number of physical connections – or “Gigapops” in close proximity to existing West Virginia facilities. Again, it may be necessary due to physical limitations to use a specific telecommunications vendor. In these scenarios, it will be unrealistic and not cost effective to competitively bid out construction projects and connectivity options. Therefore, we would request the ability to sole-source telecommunications projects in certain situations.

It may also be necessary in some cases to award advanced telecommunications segments to specific vendors to ensure proper interconnection and interoperability amongst already established networks as well. For instance, the West Virginia Telehealth Alliance envisions the ability to interconnect with the proposed West Virginia Statewide MPLS network (See Appendix B) as the state controlled critical access hospitals and clinics that wish to participate in the Alliance will have their broadband needs provided by the Statewide MPLS network. Depending upon the relative technology abilities and the willingness of the various telecommunications providers to operate under necessary interconnection agreements, it may be necessary to award these segments and telecommunications components to specific vendors.

The FCC pilot program has stated that it will allow for the funding of up to 85% of the costs of constructing an advanced region-wide broadband network to provide telehealth and telemedicine services including initial network design studies and transmission facilities. There may be construction projects – some of which are listed in this grant application – that will allow for the interconnection of already existing networks. However, it will not be financially viable to finance 100% of the construction costs while waiting on USAC re-imbursement on larger, specific construction projects. The various telecommunications entities will not build out the specific connections without an up-front outlay of capital. Therefore, the West Virginia Telehealth Alliance also requests an alteration in the normal USAC process of only reimbursing telecommunications services until after those services have been delivered and requests the ability to receive a pre-allocation of all or a portion of the funding required for specific construction projects.

The undersigned hereby submits this application on behalf of the applicant as the duly authorized representative of the applicant designated by the eligible participants in this project.

Signature: 

**Lawrence J. Malone, Chairman and Incorporator
of the West Virginia Telehealth Alliance, Inc.**

Attachment 1

West Virginia Telehealth Alliance Strategic Plan

The West Virginia Telehealth Alliance Strategic Plan



**Improving the Health of West Virginia
Through Telehealth Applications and Advanced
Communication and Information Technology**

May 2007

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Improving the Health of West Virginia through Telehealth Applications and Advanced Communication and Information Technology

Introduction

This Strategic Plan is meant to serve as a guide for the collaborative and collective efforts of those engaged in the utilization of telehealth services within West Virginia. The purpose of this Strategic Plan is to improve the health and well-being of the citizens of West Virginia through development and utilization of advanced telecommunications and information technology infrastructure to permit more effective and efficient deployment of telehealth and health information applications. A related goal is to increase access to health care services and to better coordinate care of the citizens of West Virginia, particularly those living in rural and/or medically underserved areas, through these enhanced and expanded telehealth applications.

The Plan addresses many of the challenges facing West Virginia health care providers and affected parties in using telehealth applications more effectively or efficiently today:.

- It provides a framework for expansion and further development of the state's telehealth infrastructure. It is a guide for future action to integrate resources and activities related to telehealth in West Virginia, including technological, design and implementation aspects of an integrated telehealth network and the governance and management of this network that will address the emerging telehealth needs of West Virginia.
- It addresses prevailing barriers to utilization of telehealth applications for many health care providers: (1) access to, and cost of advanced telecommunications technology, including broadband connections of sufficient bandwidth for effective utilization of telehealth applications; (2) cost of telehealth equipment and maintenance, and (3) access to, and cost of technical assistance. The Plan provides a means for health care end-users and subscribers to acquire telecommunications connectivity, digital equipment, services, and technical assistance through a state-wide purchasing collaborative. In many cases, these types of services and this equipment would be cost-prohibitive if purchased or leased individually without the purchasing power of this state-wide organization.
- The plan will address technical barriers to connecting disparate health care providers by providing a framework for participants to agree upon common specifications, standardization and operating procedures to ensure interoperability of telehealth applications throughout West Virginia. It provides for the development and build-out of a dedicated

telecommunications infrastructure to support a diverse array of telehealth applications, including appropriate responses to homeland security threats and natural disasters.

- The Plan will permit the West Virginia Telehealth Alliance to becoming a self-sustaining collaborative organization through shared resources, grant funds and state and local support and through member fees and contributions.

This Strategic Plan addresses the development and deployment of advanced communication and information connectivity, organizational management, coordination of telehealth initiatives and technical issues surrounding state-wide utilization of existing and emerging telehealth applications in West Virginia. It identifies some current and planned telehealth applications for purposes of illustration but an exhaustive list of these applications is beyond the scope of this Plan; this Plan recognizes that the development and deployment of these applications, and the organizations involved in these activities, is a dynamic and ever-changing process and this Plan is intended to be a flexible roadmap to promote the greatest practical implementation and utilization of telehealth services to meet the stated health improvement objectives of the participants in the Alliance. Accordingly, this Strategic Plan will be reviewed, adapted and modified periodically as new circumstances are presented and new opportunities are created that require a change in the Plan goals, objectives, and tasks.

This Plan builds upon the work of several workgroups, including those of a group chartered by Vision Shared and the West Virginia Chamber of Commerce, with support by the Benedum Foundation, promoting greater deployment and utilization of high-speed broadband connectivity and advanced communications and information infrastructure development; the work of the West Virginia Health Information Network; a state-wide workgroup that was formed to prepare a grant application in response to a Federal Communication Commission pilot program aimed at encouraging greater utilization of advanced communication and information services for telehealth applications, particularly those serving rural and medically-underserved areas; and various health care organizations, legislative committees, governmental agencies, and academic institutions.

The work of many of these groups in West Virginia complements and coincides with similar efforts across the country that have identified a number of areas of great promise for telehealth applications in increasing timely and effective access to care and better health outcomes through better coordination and integration of health care resources; however, the full potential for health improvement and for providing a more effective continuum of care by means of establishing a state-wide telehealth infrastructure has yet to be realized in West Virginia. Telemedicine applications throughout this country and the world have proven to produce better health outcomes and to be cost-effective. Within West Virginia, many public and private medical organizations, teaching hospitals, and

community organizations have used telehealth applications to provide primary care, and to effectively diagnose, treat, and monitor patients with a wide-range of medical conditions and diseases. This Plan is intended to build upon the lessons learned and the successes of these organizations and to harness the power of this technology, through coordinated application, to transform the health of West Virginia.

For purposes of this plan, telehealth and telemedicine will be defined using the terms used in the FCC Order announcing the rural pilot initiative. As set forth in that Order, “telehealth” included a broad set of applications using communications technologies to support long-distance clinical care, consumer and professional health-related education, public health, health administration, research, and electronic health records while “telemedicine” means the provision of medical care from a distance using telecommunications technology. See: FCC WC Docket No. 02-60, September 29, 2006, footnote 2. Telehealth encompasses a broader definition of remote healthcare that does not always involve clinical services. Telehealth services include a range of health care, health education, and public health related services facilitated by the use of video conferencing, imaging and other communications technologies or health information exchange. Typically, telemedicine consults utilize television monitors and computer screens to transmit visual and audio information of or about a patient from originating to remote sites.

Likewise, for purposes of this plan, advanced communication and information services will have the same meaning as assigned in the FCC Order, meaning “high-speed, switched, broadband telecommunications capability that enables users to originate and receive high-quality voice, data, graphics, and video telecommunications using any technology. See: FCC WC Docket No. 02-60, September 29, 2006, footnote 9.

Improving the Health of West Virginia through Telehealth Applications and Advanced Communication and Information Technology

Statement of Need:

Geography should not dictate the health of a community; however, physical barriers to healthcare greatly impact the health status and the quality of life for many citizens residing in rural areas of West Virginia. Overcoming the challenges of geography and distance to provide our citizens access to the full range of available healthcare services and medical expertise dictates a more concerted effort to electronically link patients from all areas of the state to the healthcare delivery system as part of this telehealth initiative.

Health Care Delivery in a rural state: West Virginia covers 24,078 square miles, with a 2005 estimated population of 1,816,856 people. It is the second most rural state in the country, with 45 of the state's 55 counties designated as "rural". Eighty percent of the state is forested with over 110,000 square miles of hardwood forest. Nearly two-thirds (64%) of West Virginians live in rural areas, with more than eighty percent of the state's 1.8 million residents living in communities of fewer than 5,000 people. The average population density for the state is 75.1 persons per square mile; however, most of the state's population is concentrated in a few urban areas. One sixth of the entire population of the state lives in Kanawha and Cabell counties and nearly 40 percent of the population lives in seven counties. Conversely, twenty-three of the fifty-five counties have fewer than 45 residents per square mile.

According to the Economic Research Service, the average per-capita income for all West Virginia residents in 2004 was \$25,792, although rural per-capita income lagged at \$23,208. Estimates from 2003 indicate a poverty rate of 18.6% exists in rural West Virginia, compared to 14.4% in urban areas of the state. 2000 data reports 28.9% of the rural population has not completed high school, while 21.3% of the urban population lacks a high school diploma. The unemployment rate in rural West Virginia is 5.4%, while in urban West Virginia, it is 4.7% (USDA-ERS, 2005).

Unusually large percentages (compared to the rest of the country) of the people residing in these rural areas of West Virginia are either elderly or are between 50 and 65 years of age. All except four of the state's 55 counties are designated fully or in part as Health Professional Shortage Areas and/or Medically Underserved Areas (source, unless noted otherwise for the statistics in this section is the West Virginia State Health Plan and related supporting research documents).

The topography and demographic composition of West Virginia creates a great opportunity and need for a more advanced and integrated telehealth network. Some of the health system needs to be addressed by this network include:

- The terrain is rugged, and average travel time to medical services is higher than that of nearby states. Only half of the roads are paved and more than 60% of the paved highways are rated fair, poor, or very poor for cross-section (width of lanes and shoulders and number of lanes) or alignment (grades and curves). National studies confirm that poor road conditions are associated with longer driving times to reach medical care.
- Access to care is a challenge in rural areas. Only five West Virginia counties have an urban transportation system, while 17 have a rural transportation system. Four counties have a network of transportation services provided by social services. Thirty-one counties in West Virginia have limited or no public transportation systems at all.
- Physician-diagnosed chronic conditions are more prevalent among rural populations; nearly half (46.7%) of the adult rural population have one or more chronic condition(s) compared with 39.2% in urban areas. This finding in the State Health Plan is consistent with a study by the Agency for Health Care Policy and Research that found “almost one in three adults living in rural America is in poor to fair health. Nearly half have at least one major chronic illness. Yet, rural residents average fewer physician contacts per year than those in urban communities.” (<http://www.ahrq.gov/research/rural.htm>)
- Rural populations have lower levels of private health insurance; according to a study in 1996, only about 54% of rural residents had private health insurance compared with about 63% of urban residents. Seventeen percent of West Virginia residents lack any health insurance (Kaiser, 2003-2004).
- Fewer West Virginian adults reported having routine physical exams within the past two years than the U.S. average. Only a third of the state’s adults with an annual family income under \$15,000 visited a dentist in the previous year. (Source: NCSL, Workforce Profile, West Virginia 2001)
- The shortage of physicians in West Virginia’s sparsely populated rural areas is severe. The state ranks about 30th nationally in the ratio of physicians to population, and there are unfulfilled requests for more than 120 primary care physicians to meet needs in underserved rural areas. There are a disproportionately low number of physician specialists in rural areas; only about 10% of medical specialists practice in rural areas, compared with about 25% of family and general practice physicians. (State Health Plan) West Virginia has fewer physicians, nurse practitioners, dentists and dental hygienists per 100,000 population than the U.S. average, but more physician

assistants, licensed practical nurses and pharmacists per 100,000 population. (NCSL Workforce Profile, West Virginia 2001)

- There were nearly 82,000 people employed in the health sector in West Virginia in 2000, 11.9% of West Virginia's total workforce, compared to the national rate of 8.8%. West Virginia ranked 1st among states in percent of employment in health services.
- Health services employment in West Virginia grew 41% between 1988 and 2000, while the state's population declined by 1% during that period, resulting in a net per capita growth of 43% in health services sector employment, higher than the national rate of growth (21%).
- The total population of West Virginia is projected to grow 2% between 2000 and 2020, while the population 65 and over of the state is projected to grow 49% between 2000 and 2020.
- Caring for patients with diabetes is a significant public health challenge due to the distribution of health care resources. Because of the critical role of self-management, certified diabetes educators (CDEs), licensed professionals with advanced certification in diabetes care and patient education, serve an essential need in the health and well-being of the state's population with diabetes. In 2001, 79 certified diabetes educators were located in the state. The vast majority of the CDEs continue to practice in urban hospital or academic settings. The fact that West Virginia has an older, less educated, rural population, with fewer financial resources than the nation as a whole, poses additional challenges in the struggle against the disease's devastating effects. (Source: The Burden of Diabetes, West Virginia Diabetes Control Program)
- There were 5,783 hospitalizations of West Virginia residents in West Virginia hospitals in 2001 that were due to stroke; women accounted for 62% of these. West Virginia's overall rate of 32.1 hospitalizations per 10,000 population in 2001 was higher than the national rate of 27.1. Total charges for in-patient hospitalizations for stroke have increased steadily since 1997, from \$35 million in that year to \$49 million in 2001.
- As of 2001, West Virginia had 55 licensed neurologists and 29 neurosurgeons providing patient care in the state. The majority of doctors with a specialty in neurology or neurosurgery are currently located in the southern and northern regions of the state, with limited access in the middle, more rural counties. There is great need to connect these resources to rural practice settings to aid in the early diagnosis and treatment of stroke through a telestroke program. This program is in development through a pilot program involving 8 facilities linked electronically to WVU Health System.

The potential of telehealth applications to improve health and contain health care costs: Telehealth represents an expansion of the applications that have emerged from decades of using technology to overcome gaps in health care. Telemedicine—the delivery of medical care and services from a distance—is one of the oldest areas of this applied technology in medicine. The first high-profile appearance of telemedicine came in the 1960s when NASA used telemetry to monitor the health of astronauts during space missions. Since then telemedicine and telehealth applications have expanded to connect rural areas to specialty care, to permit distance learning applications for health care training and to connect health care professionals for consultations, including telestroke, telecardiology and teleradiology utilization.

A number of national experts have touted the benefits of telehealth in meeting many of the challenges faced by West Virginia. Many of these benefits, in health improvement and cost containment, have been validated by studies and research projects. These experts also expect that utilization of telehealth services will continue to expand as technology and connectivity improves, especially in many of our rural areas.

In 2005, Frost and Sullivan released the report *North American Emerging Telemedicine Markets*. Not including the medical devices or the telecommunication connections, the study determined that the telehealth/videoconferencing systems in the United States in the base year 2004 was \$52.8 million. Based on their research, Frost and Sullivan expected this market to expand at a compound annual growth rate of 10.2 percent from 2004 to 2008, resulting in a market value of \$77.9 million for telehealth/videoconferencing systems alone.

The home telehealth market in the United States was valued at \$140.8 million in 2004, the study's base year. Frost and Sullivan expected this market to expand by a compound annual growth rate of 24.2 percent from 2004 to 2008, resulting in a revenue value of \$335 million in 2008. The future for telehealth technology, and the effective utilization of this technology, is based on the consumer and the medical community's support for this method of delivering medical services. See: http://www.corp.att.com/healthcare/docs/article_telemedicine.pdf

According to the National Association for Home Care and Hospice, more than half of the 8,000 home care agencies in the U.S. that provide services to Medicare patients, already use some form of remote monitoring. Forrester Research predicts that by 2015, 12 percent of all seniors, 40 percent of all chronically ill, and 60 percent of all patients discharged after a lengthy hospital stay will be directed to these types of programs.

Geography is not the only factor that affects access to care. Insufficient capacity on the provider side can also prevent patients from obtaining care. Delays in care can further strain provider resources. Experts have predicted that the U.S. will

face a shortage of over 100,000 doctors and 800,000 nurses by 2020. Telemedicine can help expand capacity in two ways. First, the time and resources that telemedicine saves can free practitioners to see more patients in a given time period. Second, improved communication can enable providers to make more timely adjustments to care plans, which ultimately reduces the number of hospitalizations and subsequent office visits, thereby creating new capacity. Some experts predict that the use of telemedicine could increase office visit capacity by 30 percent for certain disease states. See: <http://www.fcg.com/research/serve-research.aspx?rid=335>

Potential implications for West Virginia: While this plan outlines a number of existing uses of telehealth in West Virginia, it does not appear that this technology is currently being employed to its fullest potential. Information from other states and other projects is instructive of the potential that an integrated telehealth system, as contemplated by this plan, could have for health improvement and cost-containment in the state.

A report by the Veteran's Administration concerning the outcome of its home health project was published in 2002 in *Disease Management*. The V.A. study found that by monitoring specific health conditions and coordinating the patient's care, it could reduce the number of emergency room visits by 40 percent, reduce hospital admissions by 63 percent and reduce the number of days in the hospital by 60 percent. It also reduced the number of nursing home admissions by 64 percent with a reduction in the number of days of care in a nursing home by 88 percent, all while seeing a significant improvement in the quality-of-life measurement. Other studies have validated these findings, and additional studies continue to validate the savings identified in the V.A. study.

A similar program has demonstrated that home monitoring programs for the elderly are effective in providing a cost-effective alternative to institutional care. Telemedicine can provide effective patient monitoring for a cost of approximately \$30 per day, less than half the cost per day of home care and one-third the cost per day for nursing care. The cost savings are most dramatic when compared to the \$820 per day cost for inpatient hospital care. Case studies have shown:

- A demonstration of telemedicine used in over 1,000 patient encounters in Tennessee showed significant savings. More than 62,000 miles of travel were saved by using telehealth. This translates into a savings of \$16,191 (62,274 miles at \$0.26/mile) in mileage that did not have to be reimbursed in the 39 months since the program began. Additionally, nurse driving time that did not have to be reimbursed totaled \$33,042 (97,181 minutes at \$0.34/minute). Overall this represented a savings of \$50.29 per home visit. Cost savings for the first 15 months of the program were \$49.33 per home visit. A greater the number of visits done through telehealth over time produces a greater cost savings per visit.

- Kaiser Permanente of Sacramento, Calif., conducted a study from May 1996 through November 1997. The study comprised intervention and control groups of one hundred patients each with chronic conditions. The control group continued to receive home-care visits according to their existing plan of care, while the intervention group was remotely monitored with a home telehealth system as a supplement to home-care visits. The data revealed that home telehealth provided instant access to care, created considerable efficiency in the delivery of home care and reduced hospitalization by two hundred days in the intervention group.

See: <http://www.americantelemed.org/news/mediaguide/hometelehealth.htm>

A study evaluated patients' cost savings in a telehealth project at the University of Arkansas for Medical Sciences' (UAMS) during 1998-2002. Differences in patients' cost savings from telemedicine were assessed by gender, age, ethnicity, education, occupation, annual household income, health insurance status, and household and community size. Variables examined for patients' cost savings included travel distance for medical care, missed days at work, and family expenses. The study population consisted of self-selected telemedicine patients in rural Arkansas ($N = 410$ consults). Results suggest that without telemedicine, 94% of patients would travel greater than 70 miles for medical care; 84% would miss one day of work; and 74% would spend \$75-\$150 for additional family expenses. With telemedicine, 92% of patients saved \$32 in fuel costs; 84% saved \$100 in wages; and 74% saved \$75-\$150 in family expenses. Patients living alone ($p < 0.001$) and in smaller rural communities ($p = 0.002$) were significantly more likely to miss one day of work without telemedicine than patients with larger households and those residing in larger rural communities. See: *Telemedicine Journal and e-Health, The Impact of Telemedicine on Patients' Cost Savings: Some Preliminary Findings*, Dec 2003, Vol. 9, No. 4 : 361 -367

A project that demonstrates the potential impact on access to care in rural areas involves the University of Tennessee Health Science Center (UTHSC), in Memphis, that created a Telehealth Network and Outreach Center to improve access to specialty medical care for rural and disadvantaged populations in Tennessee, Mississippi and eastern Arkansas. Part of this project involved the creation of the Mid-Appalachia Telehealth Project (MATP), a partnership between UTHSC and several underserved mountain communities in East Tennessee focused on improving chronic disease management. As part of the MATP project:

- Diabetes patients in need of close monitoring were given home-based telehealth equipment to record and forward daily glucose readings and other vital statistics to nurses in local health departments and community health centers. Nurses conducted weekly telephone assessments with patients and proactively call them when monitoring data indicate that something is amiss. The nurses also contacted patients to offer preventive education, support adherence to treatment, adjust medications, and schedule appointments as needed. Videoconferencing capabilities (using

ordinary phone lines) enabled nurses to make visual contact and observations.

- Through a telehealth partnership with local schools and clinics, children with asthma were regularly monitored using peak flow meters available in the schools. Test results were electronically forwarded to local clinic nurses. The system flags readings that are out of normal range so that nurses can make changes in management as needed. Children attend weekly one-on-one educational sessions with a clinic nurse to review peak flow meter use and asthma management. Specialty pulmonary consultations are available when needed through the Telehealth Network.

The MATP project conducted nearly 2,000 in-home televisits with 117 adult diabetes patients since 2004. Among 42 diabetes patients who completed six months in the program, 71 percent had an improvement in blood sugar control (hemoglobin A1c level) and one-third achieved a decrease of 1 percent or greater. Among 53 participating school children with asthma, two-thirds showed an improvement in peak flow meter readings after being in the program for an average of six months.

Overall, more than 4,500 patients have been seen through the UTHSC Telehealth Network since 2003. The outcomes are:

- The time between patient referral and treatment is 39 percent shorter for telehealth patients compared with in-person visits.
- Overall waiting room times are almost 50 percent shorter for telehealth patients compared with traditional patients.
- The no-show rate for telehealth visits ranges from 0.7 to 4.8 percent, as compared with 42 to 46 percent for patients referred to UTHSC from outside Memphis.
- Patient throughput is higher for telehealth visits, averaging 3.76 patients per hour versus 2.25 patients per hour for traditional specialty visits.
- Patients rate telehealth visits highly: 96 percent said they were as good quality as regular office visit and 53 percent rated them as higher quality; 100 percent agreed that the specialist's attention was as good as a regular visit and 60 percent rated it better.

See: http://www.cmf.org/tools/tools_show.htm?doc_id=468916

As an example of the potential benefit of this type of system for our children, Sentara Home Care Services has utilized a successful school-based telehealth program focused on better asthma control. Using a telehealth unit in the office of the school nurse, children with asthma have regularly scheduled appointments with the home care nurse through a two-way video monitor. Over the past two consecutive school years, the program has dramatically reduced missed school days by 61%, reduced ER visits by 70% and reduced hospital readmissions by 86% in a group of 19 middle school children with asthma.

Health Care Delivery in West Virginia

West Virginia's Health Care Delivery System: Despite its rural nature, West Virginia enjoys a network of hospitals, clinics and health care professionals. Since much of health care is driven by the volume of demand for services, many of these health care resources are clustered in urban areas. Access to care in most rural areas means significant drive times, especially to more advanced specialty care. One of the objectives of this project is to reduce these barriers to care through more effective coordination of telehealth resources.

Hospitals: There are 54 acute care community hospitals in West Virginia, 32 of which are located in rural areas (North Carolina Rural Health Research and Policy Analysis Center, 2006). The state has 18 hospitals currently identified by the Flex Monitoring Team as Critical Access Hospitals. There are also 63 Rural Health Clinics in West Virginia (Source: West Virginia Hospital Association).

West Virginia's tertiary hospitals: These hospitals provide medical education and the highest levels of specialty and trauma care. They will serve as the hub for the integrated telehealth system. :

Cabell Huntington Hospital is a 322 bed, not-for-profit, regional referral center located in Huntington, West Virginia. CHH cares for patients from more than 29 counties throughout West Virginia, Eastern Kentucky and Southern Ohio. CHH also operates as a teaching hospital affiliated with Marshall University Schools of Medicine and Nursing. The hospital is a Level II trauma center and provides neonatal and pediatric intensive care; burn intensive care; bariatric surgery; and comprehensive cancer care through the Edwards Cancer Center operated in conjunction with Marshall University School of Medicine.

Charleston Area Medical Center is the flagship of the CAMC Health System. The CAMC Health System serves a 12-county, largely rural, poor, underserved area in the southern part of WV where nearly one third of all West Virginians reside. CAMC is a non-profit, 893-bed, regional referral and academic medical center. CAMC has three Charleston locations: General Hospital, Memorial Hospital and Women and Children's Hospital. A branch of the Morgantown-based West Virginia University Robert C. Byrd Health Sciences Center has been a part of CAMC's Memorial Hospital campus since 1972. More than 100 third- and fourth-year WVU medical students and more than 100 CAMC residents, supervised by WVU faculty, continue their education in Charleston each year. CAMC also provides post graduate training in cooperation with the West Virginia School of Osteopathic Medicine and the Mountain State Osteopathic Postgraduate Training Institute for pediatrics, internal medicine and family medicine along with a rotating internship.

CAMC has one of the most advanced heart programs in the United States, one of two kidney transplant centers in the state (carried out in tandem with the

Cleveland Clinic) and a Level I Trauma Center. It operates the state's only accredited sleep disorders center. CAMC General Hospital is also home to behavioral medicine, psychiatry, physical therapy, occupational therapy, transitional care and orthopedics departments. CAMC Memorial Hospital is home to the nation's seventh largest cardiology programs. Memorial Hospital is also the site of the Cancer Center of Southern West Virginia and a related cancer patient support program; as well as the Heart Institute of West Virginia and a comprehensive Diabetes Center. The Women and Children's Hospital is home to the region's largest and busiest Level III neonatal intensive care unit and pediatric intensive care unit. Each year more than 3,200 babies are born here, many of which are high-risk births

The pediatric physicians of West Virginia University/Charleston Division provide specialty consultation in endocrinology, surgery, trauma and critical care. Charleston Division obstetrics and gynecology faculty provide high-tech maternal-fetal medicine and gynecologic cancer services.

Ohio Valley Medical Center, (OVMC) operates in West Virginia's Northern Panhandle and offers an array of primary and tertiary care services, from its EMSTAR emergency services and Level II trauma care through rehabilitation services, with more than 250 physicians on staff. OVMC and Peterson, along with their sister hospital, East Ohio Regional Hospital in Martins Ferry, Ohio are part of the Ohio Valley Health Services and Education Corp. OVHS&E is a family of healthcare hospitals and facilities located throughout the Ohio Valley and is affiliated with Allegheny General Hospital in Pittsburgh, Pennsylvania.

OVMC has an internal medicine residency, rotating internship and family practice residency affiliated with both West Virginia University and West Virginia School of Osteopathic Medicine (also includes emergency medicine). OVMC also has a urology resident -- from WVU and a surgical resident from Allegheny General Hospital. The hospital also supports nursing allied health training programs at several local and regional colleges and universities.

St. Mary's Medical Center, located in Huntington, West Virginia has 393 beds (the second-largest single healthcare facility in West Virginia) serving south and central West Virginia, eastern Kentucky and southern Ohio. St. Mary's has nearly 16,000 admissions annually, with approximately 60,000 ER visits and 158,000 outpatient visits. St. Mary's has Centers of Excellence in Cardiac care, Cancer treatment, Emergency/Level II Trauma services and Neuroscience. As a teaching facility associated with the Joan C. Edwards Marshall University School of Medicine, St. Mary's trains medical residents in several specialties.

The West Virginia United Health System comprises four hospitals in North Central and Eastern West Virginia: West Virginia University Hospitals(WVUH), including Ruby Memorial Hospital, Chestnut Ridge Hospital (Behavioral Medicine), Children's Hospital, and the John Michael Moore Trauma Center in Morgantown;

WVUH-East which includes City Hospital in Martinsburg, and Jefferson Memorial Hospital in Ranson; and United Hospital Center, located in Clarksburg.

WVUHS is a partner with West Virginia University's Robert C. Byrd Health Sciences Center, the largest provider of health care education and research in the state. Ruby Memorial Hospital is the WVUHS tertiary hospital designated as a Level I Trauma Center.

- The system hospitals maintain 1,043 staffed beds.
- The four hospitals in WVUHS treat almost fourteen hundred patients every day.
- Every year WVUHS facilities perform 40,000 surgical procedures, more than 250,000 diagnostic imaging procedures, and a million laboratory tests.
- WVUHS provides a full range of health care services, from family medicine to complex transplant and neurological surgery; from cancer screening to complex Gamma Knife® radiosurgery; from prenatal education classes to comprehensive senior care.
- WVUHS provides a number of post-graduate training programs, including a collaboration with the West Virginia School of Osteopathic Medicine and the Mountain State Osteopathic Postgraduate Training Institute for rotating, family medicine and internal medicine residency programs at Ruby and UHC.

Wheeling Hospital, located in the Northern Panhandle, has 301 beds. The medical and dental staff of 270 represents all specialties. In addition to its primary services, Wheeling Hospital provides laser surgery, cardiac catheterization, kidney dialysis, comprehensive cancer treatment. Services unique to Wheeling Hospital include cardiac surgery, angioplasty , Level-II 24-hour emergency/trauma center, cardiac and pulmonary rehabilitation, kidney dialysis, CT scanner, neuro/ vascular laboratory, digital angiography and the hand therapy center. Wheeling Hospital maintains osteopathic (with WVSOM and MSOPTI) and allopathic medical residency programs.

Institutes and Specialty Centers: These organizations, primarily associated with West Virginia University, offer advanced health care services and applied research opportunities. By linking these specialty centers to regional or local health care providers, through the telehealth network, patients throughout West Virginia will benefit from these advances in health care delivery.

The Blanchette Rockefeller Neurosciences Institute (BRNI) was created in 1999 and headquartered on the WVU campus, is a world-class basic science and clinical research institute aimed at preventing, diagnosing, treating, and curing neurological, psychiatric, and other cognitive disorders affecting the human brain. The Institute, a collaborative effort between WVU and Johns Hopkins University, was launched by West Virginia's U.S. Senator John D. Rockefeller IV and named after his mother, who died of complications from Alzheimer's disease.

The Rockefeller Institute is dedicated to seeking practical solutions to neurological and cognitive impairment through fundamental neuroscience research, with a special emphasis on Alzheimer's disease and state-of-the-art principles of molecular and cellular neurobiology. In the summer of 2001, Toyota donated \$1 million to the Rockefeller Institute, establishing the Toyota Chair in Advanced Brain Imaging. This gift is expected to attract additional funding and leading researchers in the area of brain imaging to the Institute.

The Sensory Neuroscience Research Center conducts multidisciplinary studies of sensory systems, relating basic research to the solution of disease and disorders. The center has 13 laboratories. Thanks to the Sensory Neuroscience Research Center, the WVU School of Medicine was one of 41 U.S. medical schools to receive a prestigious four-year grant from the Howard Hughes Medical Institute for faculty recruitment in neurosciences and construction of a transgenic rodent facility. SNRC was also awarded an \$8 million NIH grant from the National Center for Research Resources to establish a Center of Biomedical Research Excellence (COBRE) in Sensory Neuroscience to investigate the development and plasticity of sensory systems.

The Mary Babb Randolph Cancer Center (MBRCC) provides research, teaching, and clinical facilities for scientists and physicians working in the areas of cancer treatment, prevention, and cure. The Mary Babb Randolph Cancer Center is West Virginia's most comprehensive cancer treatment, research, and education facility, offering a multidisciplinary approach and state-of-the-art treatment options, as well as access to current clinical trials, a variety of education and prevention outreach programs, and some of the top researchers in the country. All standard treatment approaches—chemotherapy, radiation therapy, and surgery—are available, along with advanced treatments not yet available at many other institutions.

The Cancer Center houses the Cancer Information Service—an NCI-funded national information and education network—and operates the network's toll-free hotline (1-800-4-CANCER). Other Cancer Center facilities include the Betty Puskar Breast Care Center, the Tobacco Research Center, and the WVU Blood and Marrow Transplantation Program—the only program of its kind in West Virginia.

The Center for Advanced Imaging is a 12,000 square-foot research and clinical imaging facility located on the campus of WVU. The Center currently operates a General Electric Advance PET scanner, a General Electric PETtrace cyclotron (with automated modules for the production of ¹⁸F-FDG and ¹¹C-methyl-iodide), a General Electric 1.5T Signa LX MR scanner, and a 3T General Electric Research MRI System. The Center for Advanced Imaging is currently undergoing a major expansion that emphasizes human brain mapping using functional MRI (fMRI).

Center for Interdisciplinary Research in Cardiovascular Sciences (CIRCS)

permits investigators to strengthen and unite basic, clinical and translational research in cardiovascular health and disease at WVU. A second and equally important mission is to provide first-rate training of pre- and postgraduate students, residents and fellows to produce the next generation of scholars in the cardiovascular sciences and in cardiovascular medicine.

West Virginia's Large/Urban Community Hospitals (Secondary)

Within West Virginia's metropolitan statistical areas and/or larger rural communities are hospitals that provide an expanded set of services encompassing a range of acute care and specialty care to meet the needs of their communities and patients referred from surrounding rural areas. The following hospitals are located in larger communities and provide a range of general and specialty acute care services:

- Beckley Appalachian Regional Hospital
- Bluefield Regional Medical Center
- Camden Clark Memorial Hospital
- City Hospital
- Fairmont General Hospital
- Logan General Hospital
- Monongalia General Hospital
- Princeton Community Hospital
- Teays Valley Hospital
- Raleigh General Hospital
- Reynolds Memorial Hospital
- St. Francis Hospital
- St. Joseph's Hospital-Parkersburg
- Thomas Memorial Hospital
- United Hospital Center
- Weirton Medical Center

West Virginia's Small Rural Hospitals

Across 17 rural counties in West Virginia, acute care is provided locally by specially designated hospitals deemed by the Medicare program as essential in order to assure access to rural Medicare beneficiaries. These hospitals are generally classified as "sole community hospitals" or as "critical access hospitals".

Sole Community Hospitals and Medicare Dependent Hospitals:

"Sole Community Hospital" is a reimbursement category designed to maintain access to needed health services for Medicare beneficiaries in isolated communities. Medicare provides higher payments to hospitals that are farther than 35 miles from the nearest hospital and meet other criteria designed to establish that they are the community's sole source of care. "Medicare Dependent Hospital" designation is designed to support small rural hospitals with fewer than 100 beds for which Medicare patients make up a significant percentage of days or

discharges. This greater dependence on Medicare may make these hospitals more financially vulnerable to prospective payment, and the designation is designed to reduce this risk.

The following hospitals are designated under either of these two categories:

Jackson General Hospital
Grant Memorial Hospital
Stonewall Jackson Memorial Hospital
Summersville Memorial Hospital
Greenbrier Valley Medical Center
Pleasant Valley Hospital
Davis Memorial Hospital
Wetzel Memorial Hospital
Welch Community Hospital

(St. Joseph's Hospital-Buckhannon and Williamson Memorial Hospital do not qualify for these designations but are small rural hospitals under 100 beds)

Critical Access Hospitals: The Balanced Budget Act of 1997 (Public Law 105-33) established the Medicare Rural Hospital Flexibility Program, a national program designed to assist states and rural communities in improving access to essential health care services through the establishment of limited service hospitals and rural health networks. The program creates the Critical Access Hospital (CAH) as a limited service hospital eligible for Medicare certification and reimbursement and supports the development of rural health networks consisting of CAHs, acute care hospitals, and other health care providers. These facilities are limited to 25 acute care beds and an average 96-hour length of stay.

West Virginia's 18 Critical Access Hospitals fulfill an important healthcare function within their respective communities. Each hospital provides emergency care, primary care, short-term acute care and other ancillary services within and for their respective communities. Several of these hospitals also provide a continuum of long-term care services, including home health, skilled nursing, and hospice. The following hospitals are designated as Critical Access Hospitals:

Boone Memorial Hospital
Braxton County Memorial Hospital
Broaddus Hospital
Grafton City Hospital
Hampshire Memorial Hospital
Jefferson Memorial Hospital
Minnie Hamilton Health Care Center
Montgomery General Hospital
Morgan County War Memorial Hospital
Plateau Medical Center
Pocahontas Memorial Hospital

Potomac Valley Hospital
Preston Memorial Hospital
Richwood Area Community Hospital
Roane General Hospital
Sistersville General Hospital
Summers County ARH Hospital
Webster Memorial Hospital

Specialty and governmental hospitals: West Virginia’s hospital system also includes four Veteran’s Administration Hospitals in Clarksburg, Huntington, Beckley and Martinsburg. There are three state-owned hospitals: Welch Community Hospital (acute care); Sharpe Hospital and Mildred Bateman Hospital (psychiatric). There are also the following specialty hospitals:

Rehabilitation hospitals: HealthSouth—four hospitals located in Princeton, Huntington, Parkersburg, and Morgantown.

Psychiatric hospitals: Highland Hospital (Charleston) and River Park Hospital (Huntington).

Long-term Acute Care Hospitals: Cornerstone Hospital of Huntington and Select Specialty Care (Charleston)

Behavioral health facilities: West Virginia has five psychiatric hospitals, 14 behavioral health centers, and 65 certified intermediate care facilities for the mentally retarded (ICF-MR). Two of the psychiatric hospitals (150 beds) are owned and operated by the state (noted above) and two are privately owned and operated (also noted above). In addition, about one-fourth (15) of the community hospitals have psychiatric services. In total, there are slightly more than 500 psychiatric beds statewide, 150 public beds and 357 private beds. The public health system serves between 60,000 and 70,000 persons annually.

Ambulatory surgery centers: Ambulatory surgical services are also provided in nine licensed outpatient surgery centers located outside of acute care hospitals. These facilities are concentrated in the more densely populated areas, principally Charleston, Huntington, and Morgantown. Several are dedicated to ophthalmologic surgery.

Community Health Centers: West Virginia has a large network of primary care centers (also known as “community health centers”). There are 34 nonprofit primary care centers, with 139 primary care service sites (including 34 school-based health centers), providing services in or to 42 counties.. Given the large number of counties without community hospitals and the large number of medically underserved areas, these centers are the principal or only source of basic medical care in many rural communities. These organizations participate in a number of state organizations, including the West Virginia Primary Care

Association and the Community Health Network of West Virginia. Many health centers are also part of vertical networks, such as the Partners in Health Network that operates in coordination with CAMC and the Mid-Ohio Valley Alliance.

Nursing homes and facilities: There are 106 licensed commercial nursing homes statewide. In 1997, these facilities operated a total of 9,944 beds. There are an additional 536 long-term nursing care beds in state-owned public nursing homes, and 1,033 beds in community hospitals that have been converted from acute care use to Medicare skilled nursing home beds. There are a total of 10,791 Medicaid certified beds in all locations statewide. There has been a moratorium on commercial nursing home development for more than a decade, during which the only capacity increases permitted have been the conversion of excess acute care hospital beds to skilled nursing home use.

Personal care: In addition to the commercial, public, and hospital-based nursing home beds, there are 65 licensed personal care homes statewide of four or more beds each. These homes operated a total of 2,443 licensed beds in 1997. As with some nursing home beds, some of the personal care beds are converted hospital beds that are operated as “distinct parts” of acute care community hospitals. There are also 652 licensed personal care beds located in larger residential board and care facilities around the state. Adding all licensed personal care beds brings the total licensed long-term care capacity to 14,608 beds, or about 53 beds per 1,000 persons over 65 years of age.

Other community health organizations: There are also 54 local health departments, 73 home health agencies and 20 hospice organizations providing services in West Virginia.

Physicians and allied health care professionals: As of 2006, there were 3,743 MDs and 507 DOs active and practicing in West Virginia according to the respective licensing boards. Approximately one-third of West Virginia’s physicians are self-employed in a solo practice. More than one-third of West Virginia’s physicians provide primary care. Other statistics indicate:

- With 184 physicians per 100,000 population, West Virginia was lower than the national ratio of 198 physicians per 100,000. West Virginia ranked 29th among states in physicians per capita.
- West Virginia had 77 active primary care physicians per 100,000 population in 2000, higher than the national rate of 69.
- There were 360 physician assistants practicing in West Virginia in 2000. This is equal to 19.9 physician assistants per 100,000 population, higher than the national rate of 14.4. West Virginia ranked 9th in the nation in physician assistants per capita.
- There were more than 17,700 licensed registered nurses (RNs) in West Virginia in 2000; over 15,500 were employed in nursing. There were 858.9

RNs per 100,000 population in West Virginia in 2000, higher than the national rate of 780.2.

- West Virginia ranked 7th among the states in the per capita employment of Licensed Practical/Vocational Nurses (LPNs), with 363 LPNs per 100,000 population, much higher than the national rate of 240.8 per 100,000. West Virginia ranked 32nd in the number of LPNs employed in 2000 with 6,560 workers.
- There were 540 nurse practitioners in West Virginia in 2000. This was equal to 29.9 nurse practitioners per 100,000 population, below the national rate of 33.7.
- With 55 certified nurse midwives in 2000, West Virginia had 3.0 certified nurse midwives per 100,000 population, comparable to the national rate of 2.9. West Virginia ranked 21st among states in certified nurse midwives per capita.
- With 331 certified registered nurse anesthetists in 2003, West Virginia had 18.3 nurse anesthetists per 100,000 population, almost double the national rate of 9.3. West Virginia had one of the highest ratios of nurse anesthetists per capita in the nation.
- There were 735 dentists, 440 dental hygienists, and 690 dental assistants practicing in West Virginia in 2000. There were 40.7 dentists per 100,000 population in West Virginia in 2000, well below the national rate of 63.6. West Virginia ranked 44th in the nation in dentists per capita. The per capita ratio of dental hygienists was also substantially lower than the national rate.
- There were 1,490 pharmacists and 1,940 pharmacy technicians and aides practicing in West Virginia in 2000. West Virginia had 82.4 pharmacists and 107.3 pharmacy technicians and aides per 100,000 population in 2000, which ranked them 18th and 8th, respectively, among the 50 states.
- There were 127 psychiatrists, 490 psychologists, and 3,850 social workers in West Virginia in 2000. This was equal to 7.0 psychiatrists, 27.1 psychologists, and 213 social workers per 100,000 population. West Virginia ranked 40th among states in psychiatrists per capita, 31st among states in psychologists per capita, and 9th among states in social workers per capita. Source: <http://bhpr.hrsa.gov/healthworkforce/reports/statesummaries/westvirginia.htm>

Health Care Status: The health status of West Virginia is one of the most compelling reasons for this telehealth initiative. In a number of studies, West Virginia ranks near the top of adverse health outcomes and the prevalence of chronic conditions. A number of studies have shown that, of the adult population in West Virginia:

- ◆ 64% are obese or overweight;
- ◆ 32.4% have high blood pressure (with another 28% at-risk with pre-hypertension);
- ◆ 37.5% have high cholesterol;
- ◆ 28.2% are current smokers;
- ◆ 8.8% have diabetes (and another 3% are undiagnosed diabetics) and 40% are pre-diabetic;

- ◆ 24.7% of individuals with a chronic medical condition also suffer from depression or other behavioral conditions;
- ◆ more than 35% of West Virginia adults reported getting no physical activity within the last month and nearly 70% of West Virginians are classified as sedentary; and
- ◆ 85% have one or more risk factors for chronic disease.

These conditions have serious consequences for the affected individuals, their families and employers and place a drain upon the health care delivery system:

Diabetes:

- One in every five dollars billed for hospital care in West Virginia is related to diabetes.
- According to one study, one-third of West Virginians are at risk of developing diabetes during their lifetime.
- According to the CDC, most diabetic patients average 7.9 physician office visits annually. The average for the general population was 3.1 visits per year. A study found that approximately 20% of ER visits for diabetic patients were attributed to preventable complications.
- Improved blood sugar control leading to a 1% reduction in blood sugar levels reduces the risk of developing certain diabetic complications (eye, kidney, and nerve disease) by 40%.
- Regular eye exams and timely treatment could prevent up to 90% of diabetes related blindness.
- For an individual diagnosed with diabetes at age 40, men will lose 11.6 life-years and 18.6 quality-adjusted life years and women 14.3 life-years and 22 quality-adjusted life years. (CDC study reported in JAMA Oct 8, 2003)
- **According to one study, the average lifetime cost of each new case of diabetes is almost \$250,000.**

Cardiovascular disease:

- Eight of every ten hospital discharges in West Virginia during 1998 were related to cardiovascular disease. (Source: Bureau for Public Health, *Burden of Cardiovascular Disease in West Virginia*)
- Treatment to control blood pressure can reduce heart disease and stroke by 33 to 50% and diabetes-related kidney failure by 33%.
- About 90% of middle-aged West Virginians will develop high blood pressure in their lifetime, and nearly 70% of those who have it now do not have it under control. Lowering blood pressure levels reduces risk of death from coronary heart disease, stroke, and total cardiovascular disease.
- **A recent study places the lifetime cost of each new case of cardiovascular disease at almost \$500,000.**

Depression:

- Studies indicate that depression and anxiety are prevalent in 20 to 25% of the patients served by West Virginia's community health centers. The prevalence rate for depression or other mental condition for patients with a chronic medical condition is 24.7%, nearly 40% higher than for those individuals with no medical condition.

Weight management and physical activity:

- According to a recent study, obesity is responsible for 61% of type 2 diabetes in this country. Obese individuals have a 27 times higher risk of developing diabetes than individuals that maintain a healthy weight. (Source: Bureau for Public Health, *Obesity in West Virginia*)
- Changes in diet and exercise resulting in the loss of 10-15 pounds can prevent or delay the onset of type 2 diabetes for people at high risk for the disease—those defined as pre-diabetic. In one study, patients walked an average of 30 minutes a day, 5 days a week, and lowered their intake of fat and calories. Their efforts reduced their risk for diabetes by 58%.
- The West Virginia Public Employees Insurance Agency and Medicaid had over \$200 million in obesity-related expenditures in 2001. There is a strong correlation (67%) between an unhealthy weight and diabetes, high blood pressure, hypertension, heart disease, asthma and/or cancer).
- Alarmingly, nearly 85,000 of our students are overweight or at-risk of becoming overweight. Overweight adolescents have a 70% chance of becoming overweight or obese adults. One in three children born in 2000 is at risk of developing diabetes due to physical inactivity and diet if current trends continue.
- Physical inactivity is a leading contributor to disease and disability, accounting for 22% of colon cancer, 18% of osteoporosis-related fractures, and 12% of diabetes and hypertension.

Asthma:

- Asthma affects almost 100,000 West Virginians with a total direct medical cost of \$43 million. Hospitalization costs for asthma last year exceeded \$12.5 million. The average charge for each hospitalization for asthma complications is over \$5,000. Twenty percent of the people with asthma account for 80% of the health care cost associated with the disease. The annual cost of care for these at-risk asthma patients was \$2,584.00 compared to \$410.00 for other asthma patients.

Tobacco Use:

- Over one-fourth of adults in West Virginia smoke, but, more alarmingly, 39 percent of our teenagers are current smokers (U.S. rate of 28 percent) and approximately 33 percent are daily smokers, addicted before they are adults. **The cost to each West Virginian for smoking-related health care costs is \$500 (nearly \$1.0 billion).**

Health care utilization: West Virginia has experienced these adverse health outcomes despite spending over \$10 billion on health care. The utilization of health care services falls within the following categories:

Health Care Spending in West Virginia (in millions)

	WV	WV	US	US
	\$	%	\$	%
Hospital Care	4,074	40.2	566,886	36.5
Physician & Other Professional Services	2,605	25.7	446,349	28.8
Prescription Drugs	1,475	14.6	189,651	12.2
Nursing Home Care	682	6.7	115,015	7.4
Dental Services	334	3.3	81,476	5.3
Home Health Care	191	1.9	42,710	2.8
Other Medical Nondurables	152	1.5	32,761	2.1
Medical Durables	116	1.1	23,128	1.5
Other Personal Health Care	494	4.9	53,278	3.4
Total	10,124	100	1,551,255	100

Source: Kaiser Foundation-State Health Facts

The utilization of inpatient hospital services was as follows according to the West Virginia Health Care Authority 2006 Annual Report:

Discharges by Payor Class:

Medicare	147,624
Medicaid	52,125
PEIA	11,493
Other Gov't.	7,470
Non-Gov't.	74,381
Total	293,093

According to the West Virginia Health Care Authority 2006 annual report, there were nearly 3.8 million hospital outpatient encounters and almost 1.0 million emergency room visits in 2006 (nearly twice the national average per capita). Nursing home utilization was 3.3 million total patient days for FY 2005.

According to the National Ambulatory Medical Care Survey, the average number of physician encounters is 3.4 per person, with 1.3 of these being primary care

visits. Applying these ratios to West Virginia, there were over 6 million physician encounters last year and over 2 million of these were for primary care services.

According to the West Virginia Primary Care Association, 292,849 patients (accounting for over 1 million encounters) were served by Federally Qualified Health Centers (Primary Care Centers) in West Virginia during 2005.

Opportunity for enhancement of service through telehealth applications:

Even with these extensive and high quality health care resources, gaps in care and health disparities continue to exist. As noted above, a large number of underinsured and underserved citizens continue to reside in several rural areas throughout West Virginia. Increased access to preventive, primary, and specialty care for citizens in these underserved areas through telehealth applications will permit timely care to avoid many of the deadly and costly complications of unmanaged or undetected chronic or serious illnesses.

Several studies have shown that access to these types of services can reduce the inappropriate use of emergency rooms for routine care and avoidable hospitalizations (resulting in higher health care costs for all through cost-shifting) and promote healthier students and workers, thereby enhancing the potential for economic development and growth in these often economically depressed areas.

There is also a need for better coordinated emergency preparedness and response. In light of emergent public health threats related to bioterrorism and homeland security, influenza pandemics, and natural disasters, our citizens expect responses to emergencies to be rapid, timely and effective, even in remote or rural areas.

A large number of West Virginians must contend daily with physical, emotional, and cognitive disabilities. Those who have limitations on daily activities, including those with mental health and substance abuse problems, those who are aging in place, and those who are could benefit from home health monitoring, will place increasing demands on an already strained health care delivery system and use of telehealth applications can avoid or delay institutionalization of these individuals, resulting in a better quality of life in community-based, less restrictive settings and help families meet the needs of these individuals in a compassionate and sensitive fashion.

With an aging population, the demand for a wide continuum of health and social services may swamp the existing delivery system without the application of these telehealth technologies. Access to the most appropriate level of healthcare, regardless of geographic barriers or travel distance, can address four areas of concern for this burgeoning population:

Objectives and Guiding Principles:

Under this Strategic Plan, a broad array of health care professionals and organizations, government agencies, telecommunications providers, supporting organizations and interested parties will establish a dedicated advanced communication and information infrastructure, including access to Internet 2 linkages for research and integrated health improvement education and coordination, to promote and enhance telehealth applications within West Virginia and to connect these participants with collaborating parties throughout the country and the world. The statewide telehealth network, as developed by the participants in this network, is intended to be accessible within every region, health care market and community in West Virginia, with particular focus on rural medically underserved rural areas (MUAs); health professional shortage areas (HPSAs); communities with high disease and chronic health condition disparities; and communities that demonstrate a “readiness for deployment”.

The network will utilize, to the greatest extent commercially practical existing telecommunication infrastructure established by telephone, cable, cellular, microwave, and satellite communications companies. To supplement the existing capabilities of the telecommunications infrastructure, the network will coordinate linkage of major hubs within the existing telehealth network and the build-out of advanced communication and information infrastructure where needed to complete or enhance the intended network capabilities. The network will provide members with the capability to disseminate health education information, provide clinical consultations by employing video and/or image and/or telephone conferencing, and employ home health monitoring with any other member of the network. The initial network participants have designated the following guiding principles as key attributes of the desired advanced communication and information infrastructure. The plan will have the following attributes:

- High speed bandwidth:
Allowing for simultaneous voice, video, imaging and data sessions;
- Cost Effective:
Utilizing modern telecommunication technology and existing wire, fiber optic and wireless telecommunications circuits;
- Ease of Use
Using standard off the self equipment including PCs, hand-held personal assistant (PDA) and other equipment;
- Manageable
Using a coordinated decentralized management structure to coordinate the exchange and interoperability of a diverse group of participants using different technology applications;
- Reliable
Using quality equipment with high operational availability rates, and telecommunication lines and systems that assure a high quality of service and up-time;

- Dependable
Using multiple paths both on the backbone and access to remote communities where possible;
- Scalable
Allowing for flexibility of design to handle small, large, and growing areas to connect participants within West Virginia and to other parties both within and outside the state;
- Interoperable
Using standards based equipment and protocols with common definition and meeting agreed interoperability standards;
- Accessible
It will facilitate telehealth use over a dedicated network through direct connection, virtual private network, the public Internet or, dial-up connections;
- Sustainable
Funds to sustain the network will be sufficient to continue activities after grant funds or appropriations expire;
- Secure
The network will use appropriate commercially reasonable security encryption and other privacy protection measures meeting HIPAA and other applicable standards.

The goal of the plan is first and foremost to improve the health of West Virginians. While this plan contemplates the use of telehealth technology as a tool, the technology is only a tool (albeit an important one). To be successful, this plan requires a blend of state of the art technology with common sense collaboration and equal measures of mutual respect and trust. It must employ a people-first approach. It seeks to promote and encourage:

- The further development of a statewide telehealth network infrastructure to enhance healthcare delivery with priority emphasis placed on rural medically underserved regions using telehealth/telemedicine technologies.
- Increased access to health care and supporting services while containing or decreasing healthcare costs.
- The dissemination of relevant information, training, and technical assistance to healthcare organizations and providers to assist them with the adoption, deployment and utilization of new and emerging telehealth technologies for patient treatment and care coordination.
- Increased use of distance learning in public health and medical care.
- Access to training for healthcare workers, medical professionals, and patient education in rural and medically underserved areas.
- Connection of the telehealth network to facilitate interfaces with regional and national telehealth initiatives.

Implementation of Plan:

The initial participants in the Alliance have adopted the following steps for implementation of this plan:

1. Establish the West Virginia Telehealth Alliance, Inc. (WVTA) as a 501(c)(3) tax-exempt nonprofit West Virginia corporation to implement and coordinate the activities contemplated by this Strategic Plan:
 - WVTA will have two sub-groups, one focused on infrastructure development and technical standards and one focused on telehealth applications and utilization. A board of participants will govern the organization and activities of WVTA will be coordinated with the West Virginia Health Information Network.
2. Utilize existing telecommunications infrastructure to connect major participants (hubs) and then to connect rural participants on a regional basis, starting in southern West Virginia and then proceeding north and east to affect a phased integration and coordination of advanced communication and information infrastructure that supports telehealth applications.
 - Coordinate the existing activities of MDTV, CAMC, Marshall University, the West Virginia School of Osteopathic Medicine, the participating members of the West Virginia Hospital Association and the Community Health Network of West Virginia, the West Virginia Primary Care Association, First Choice network and participating community mental health centers, free clinics, local health departments, state-operated facilities and other health care providers through a dedicated network utilizing a scalable high-speed broadband infrastructure. Identify gaps in service and access as part of a review of services during the first 12 months of operation.
3. Develop the WVTA as a self-sustaining organization promoting a flexible, scalable, secure, and cost-effective network infrastructure capable of electronically linking all communities through telehealth applications within West Virginia.
 - WVTA or its designee will seek funding under the FCC Pilot Initiative and from state appropriations, private foundations and other sources to supplement member contributions and assessments to complete the initial build-out, deployment and enhancement of the network, including the requisite studies of gaps in the system and the cost of connecting participants to high-speed services and will recruit a sufficient number of participants to assure that WVTA is self-sustaining after the expiration of such grant or FCC funds

4. Provide rural hospitals, clinics, medical practices, mental health, and social services providers the technical assistance to effectively utilize appropriate telehealth applications and, at least annually, convene a meeting of participants and interested parties to exchange telehealth best-practices; to coordinate and enhance greater utilization of telehealth applications; and make any necessary modifications to this plan.
 - WVTA will develop recommendations for state and federal sources of funding to help reduce the barriers to entry for those who seek to participate in the telehealth network.

The WVTA will measure successful progress toward the implementation of the Strategic Plan by using the following benchmarks and outcome measures:

Outcomes	<i>Performance measures</i>
1. Sustained coordination and collaboration among telehealth users	# of participating telehealth sites and # of patients served through telehealth applications; demonstration of impact on health outcomes and avoided hospitalization over time 24-36 months post implementation
2. Advancement of telehealth education/training	# of health care providers or other clinicians trained using telehealth or distance learning through network linkages and # of educational programs available through network telehealth resources
3. Collaborate on securing additional funds to advance telehealth systems and use in West Virginia	% of funding increase over 2006 baseline for telehealth services and increase from baseline year in services available and # of participants through network telehealth applications

The project plan will proceed with the following activities and mileposts:

Phase/Activity	Start Date	End Date
1. Convene stakeholders and participants quarterly with at least one annual workshop focused on telehealth coordination and expansion	5/1/07	Continuing
2. Establish and organize WTHA as 501(c)(3)	5/1/07	12/31/07
3. Establish web-site clearinghouse for telehealth activities	7/1/07	12/31/07
4. Evaluate telehealth network and planning for expansion	7/1/07	Continuing

5. Connection of hubs and interconnection of telehealth infrastructure as contemplated in strategic plan and FCC grant application	7/1/07	Continuing
6. Offer health improvement, education and training programs via telehealth network	5/1/07	Continuing

Education, Research and Assessment

The use of telehealth and distance learning technology to deliver health information and training and to facilitate research in remote areas is an important tool in a coordinated health improvement effort. For underserved and remote communities, telehealth offers the promise of reducing the constraints imposed by distance and poor infrastructure while improving health and well-being. The project contemplated by this plan has, as its primary focus, health improvement through use of these technologies. This section outlines the educational and research objectives and how the effectiveness of the project will be evaluated and assessed to assure that these objectives are met.

Medical knowledge and skills essential for tomorrow's healthcare professionals continue to change faster than ever before creating new educational and research demands. New methods to enhance learning by coupling innovations in clinical education with advanced technology in high performance computing and next generation Internet2 embedded in virtual reality environments, artificial intelligence and experiential active learning. Simulations have been used in education and training to allow learners to make mistakes safely in lieu of real-life situations, learn from those mistakes and ultimately improve performance by subsequent avoidance of those mistakes. Distributed virtual interactive environments are used over distance to enable learning and participation in dynamic, problem-based, clinical, artificial intelligence rules-based, virtual simulations. The virtual reality patient is programmed to dynamically change over time and respond to the manipulations by the learner.

Bringing people together as virtual teams for interactive experiential learning and collaborative training, independent of distance, provides a platform for distributed "just-in-time" training, performance assessment and credentialing. Further validation is necessary to determine the potential value of the distributed virtual environments in knowledge transfer, improved future performance and should entail training participants to competence in using these tools.

The three educational institutions that have associated Medical or Osteopathic programs, Marshall University, West Virginia University and the West Virginia School of Osteopathic Medicine, have active programs for distributed education and research utilizing broadband technologies. West Virginia University is currently the only institution in the state with Internet2 access and is only available in Northern West Virginia. Marshall University utilizes Metropolitan Ethernet contracts from a variety of vendors including Verizon, FiberNet and nTelos. OARnet, the networking division of the Ohio Supercomputer Center, will serve as the Internet2 network partner of Marshall University. OARnet is completing a southern loop between Athens and Portsmouth, Ohio via Huntington, West Virginia. This connection is within several blocks of the Marshall University Huntington campus and provides us an opportunity to integrate the Marshall and

other health related networks in Southern West Virginia at high bandwidths in a cost effective and sustainable manner.

Funds from the FCC grant (or alternative source) will permit integration of the facilities of various disparate hospital and healthcare networks with Marshall University and Internet2 via OARNet. Metro Ethernet connections will be established between Verizon, nTelos and FiberNet facilities and a direct fiber facility will be built to the OARNet Point of Presence in Huntington. This will provide both Internet2 and National Lambda Rail interconnectivity as well as improved integration of existing networks to any participating healthcare partner. Cost effective direct fiber links will be built to participating Huntington area healthcare facilities. Marshall University, St. Mary's Hospital and Cabell Huntington Hospital will be participating in Phase I of the project. Additional partners will added to this link as part of Phase 2 of the project.

The West Virginia Telehealth Alliance will have an opportunity to collaborate with state, academic and other public and private health policy organizations to study the impact of telehealth on social, economic and healthcare indicators throughout West Virginia, but especially in the rural communities. The collaborative efforts of the various telehealth partners will be expanded beyond the delivery of healthcare as proposed to actual assessment. Assessment is essential for the long term improvement of healthcare and management of costs, not only in West Virginia, but for the nation as a whole. As the initiatives outlined in this strategic plan are implemented, the Telehealth Alliance will network with West Virginia Universities and Medical Schools, health policy institutes and the various healthcare providers to measure the actual impact of these initiatives on healthcare and costs. This data should assist third party payors and health care policy makers analyze and refine proposals to improve healthcare and manage costs. The need for such evaluation and assessment has been discussed frequently during the planning of this project and the opportunity will be utilized in evaluating the effectiveness of the project in meeting the stated health improvement objectives.

Assessment and Evaluation: The overall objectives of this telehealth project are: 1) to improve patient and community access to high quality health care, including timeliness of access to medical advice, services and health information; 2) to improve the delivery of cost-effective health services in the communities; and 3) to improve linkages of remote community-based health care providers to secondary, tertiary and educational facilities in each region of the state.

Project Evaluation: Framework: The evaluation of the effectiveness of the project will focus, as comprehensively as possible, on three issues central to the project objectives:

- The impact of telehealth interventions and applications on patient and community access to needed, quality care;

- The impact of telehealth in health services delivery, including cost-effectiveness; and
- The effectiveness of linkages of telehealth with existing health resources.

The questions will be addressed through patient and provider interviews and questionnaires and through a review of patient outcome data.

Monitoring telehealth system usage: Monitoring the use of the telehealth applications will provide information on the nature, level, quality and cost of usage. The main data collection tool will be patient encounter forms completed by health personnel and by remote health providers. Participating organizations will be asked to summarize this information and increased usage will be measured against 2006 baseline information.

Patient satisfaction: All patients using telehealth in each community will be asked to complete a brief satisfaction questionnaire or interview to assess their reactions to and comfort with the telehealth system. The questionnaire will be developed using similar validated tools from existing studies of telehealth. This questionnaire will be completely anonymous, and to the extent possible, completed in confidentiality from the originating providers (for example, self-administered and returned in sealed envelopes).

Qualitative interviews: Qualitative interviews will be conducted at three points during the project period, at the end of the first year, the second year and the third year. The first two sets of interviews will be conducted by telephone, and the third during in depth data-gathering visits to selected participants. The participants will be asked to respond as key informants giving their views on the evaluation questions from their perspectives within the project and the communities served. The evaluation team will develop the evaluation questions and conduct the interview process to measure impact on telehealth utilization, distance learning and training and health outcomes.

Summary of Telehealth (and related) Programs in West Virginia

1. Mountaineer Doctor Television (MDTV) at West Virginia University, based in Morgantown, West Virginia. In 1992, MDTV was created to service rural areas of West Virginia through a digital ISDN Network. Now, 15 years later, MDTV has generated 42 member sites delivering services through a digital ISDN as well as an IP network. The use of ISDN allows MDTV to expand its services throughout the world, thus improving our current administrative teleconferencing capabilities. Due to recently upgrading our technology MDTV is now able to offer IP videoconferencing at select locations. MDTV can provide point-point or multi-point configurations at varying bandwidths.

The use of telemedicine allows patients to remain in their community and receive the specialized care that otherwise may not be available to them, while maintaining the primary provider-patient relationship. These services benefit patients who are unable to travel due to transportation difficulties, cost, and health issues. With increased demands and shrinking resources for continuing education across the state, MDTV provides a valuable educational tool in decreasing professional isolation. MDTV has evolved into a state-wide Telehealth Network delivering service in clinical telemedicine consults, professional continuing education, patient/community education, distant learning and administrative teleconferencing.

Telemedicine: MDTV provides several subspecialty clinics as well as emergent consult services. The top three requested specialties include adolescent-psychiatry, pediatric-neurology, and dermatology. MDTV began providing telemedicine services in 1993 and have since provided over 10,500 telemedicine consults.

Continuing Education: Professional continuing education is an integral component of the MDTV system. Weekly grand rounds in Emergency Medicine, Medicine, Pediatrics, and Surgery are available to all distant sites.

Distant Education: WVU currently used MDTV to provide graduate and undergraduate courses, which allows the students to remain in their local community while pursuing their educational goals. Medical students and residents currently on rotations at any of the distant sites have direct access to program participation via MDTV.

Community Education: Community education continues to be a growing area of the network as well. Mini-Medical School programs are held in an effort to assist members of the rural communities in understanding their healthcare problems.

Benefits of program: MDTV and its Network partners have access to high quality healthcare related to education and specialty care services as well as

bridging services to allow for administrative meetings which save time and monies to those network members.

MDTV is currently able to connect to almost any site around the world that has ISDN or IP videoconferencing capabilities. Interacting over MDTV creates benefits for a variety of people; patients, physicians, residents, professors, lawyers, as well as administrative professionals. The individual needs are immediately met with the benefits of cost savings, time savings as well as quick interactive access that is efficient

Opportunities for enhancement through WVTA network: MDTV services are provided through a contract with a long distance telecommunications provider for PRI ISDN services to guarantee a reasonable rate to participating Network members. The current communications contract precludes certain service enhancements for many participating MDTV sites. Additionally, many of these sites are in need of upgrading their video conferencing equipment to allow for IP video conferencing and allow for the potential use of electronic patient records.

Enhanced broadband access would allow for improved video quality which would benefit the clinical activities of MDTV. This would also facilitate the opportunity to make electronic patient records available to improve the speed and accuracy of facilitating clinical encounters over MDTV. Increased bandwidth would also increase the flow of film reading for the tele-radiology program. This would benefit the rural hospitals utilizing this program.

Access to broadband telecommunications will open new avenues to the access of specialty care not previously available due to the lack of, or the cost of, connectivity. Quicker response will negate the need for travel and may allow for better compliance. New opportunities for collaborations should avail themselves with such an undertaking which will benefit some of the state's most vulnerable citizens.

The cost of connectivity is also a limitation on the system. Telecommunication services alone cost MDTV roughly \$48,000 per year. This cost consists of 7 PRI circuits that individually cost \$416 per month as well as the Frame Relay service MDTV provides to all networked IP sites which costs \$13,200 annually (\$1,100/month). Each member site pays for its own circuit which varies according to the type of service provided at that location. The majority of MDTV members pay \$416/month for their PRI circuits, \$225 for their BRI circuits. The Frame Relay site member telecommunication fees range between \$360/month to \$1200/month depending on their location.

Lower cost broadband would stimulate usage. Some educators shy away from utilizing interactive video for education because of the usage cost. Higher bandwidth also would improve quality with would produce higher percentages of "trouble free" events and improve satisfaction as well.

2. Telehealth programs of Charleston Area Medical Center (CAMC) and related entities based in Charleston, West Virginia. The Charleston Area Medical Center) Health System, with its principal operations located in Charleston, West Virginia, is one of the state's largest not-for-profit hospital-based health care systems in West Virginia, the major components of which include:

- Charleston Area Medical Center,
- The CAMC Foundation,
- CAMC Health Education and Research Institute (CAMC Institute),
- Integrated Healthcare Providers,
- Braxton Memorial Hospital, and
- CAMC Teays Valley Hospital

The CAMC Health System serves a 12-county, largely rural, poor, underserved area in the southern part of WV where nearly one third of all West Virginians reside. Charleston Area Medical Center (CAMC) is an academic medical center affiliated with the Robert C. Byrd Health Sciences Center, West Virginia University - Charleston Division (WVU-CD).

The utilizations of CAMC's services annually include:

- 530,861 outpatient visits (2005)
- 94,557 emergency room visits (2005)
- 2,616 trauma patients admitted (2005)
- 192,495 patient days (adult and newborn 2005)
- 37,454 inpatient discharges (2005)
- 26,056 general operating room procedures
- 10,028 inpatient surgeries
- 16,028 outpatient surgeries
- 22,598 ambulatory surgery procedures
- 1,741 open-heart bypass procedures
- 10,363 diagnostic and interventional cardiac cath
- 3,079 babies delivered
- 405 neonatal intensive care unit admissions (2005)
- 49 kidney transplants (2005)

CAMC Institute: The Institute provides continuing medical education, outreach education and research support to physicians and allied medical professionals in West Virginia. CAMC Institute also operates schools of cytotechnology and nurse anesthesia as well as the eight graduate medical education residency programs jointly directed by the institute and West Virginia University Charleston Division.

Partners-in-Health Network (PIHN): In December 1994, administrators from eleven healthcare organizations operating throughout southern and central West Virginia joined together to initiate a more coordinated approach to health services delivery in these areas and to improve the health status of the population through

assuring access to essential health services in these rural communities. Partners in Health Network, Inc. (PIHN) provides critical access hospital support, as well as serving as a liaison between tertiary hospital and PIHN hospitals and clinics, linking to administrative, clinical, educational, and operational resources.

West Virginia University, Charleston Division of Robert C. Byrd Health Sciences Center (WVU-CD): The Charleston Division of West Virginia University is a branch of the Morgantown-based institution and is located on the Charleston Area Medical Center Memorial Hospital campus. The WVU-CAMC partnership is the basis for an academic medical center that serves central and southern West Virginia.

Founded in 1972, this campus is the oldest regional medical education campus in the United States. Operated through an affiliation agreement between WVU and CAMC, WVU-CD serves as a clinical campus for third and fourth year medical students as well as operating schools of dentistry, nursing, pharmacy and social work. The Charleston faculty provides education and oversight for the health sciences center as well as patient care services to the Kanawha Valley, the metropolitan area, and to specialized health referral needs of people living throughout rural southern West Virginia.

CAMC Network: The CAMC network is primarily composed of a SONET ring WAN provided by Verizon, from which are provisioned various circuits, mostly IP. There are five locations on the ring, including the three main hospital campuses. Other locations are connected via point-to-point circuits or Frame Relay [FRS]. CAMC's FRS [FRASI] and 9M Internet connection [also provided by Verizon] are carried by ATM. CAMC is planning to add another 10M Internet pipe from Charter to assist with our Internet circuit saturation. CAMC also recently added a TLS circuit to the CAMC Teays Valley Hospital (located 25 miles from Charleston, WV) for supporting operations there. The FRS circuits are mostly for connecting members of the Partners In Health Network to CAMC's network... There are a number of site-to-site VPN connections, using CAMC's Internet connection, with various business associates. CAMC uses ISDN connections for our MDTV (spell out) telemedicine connections. A diagram is attached that outlines how the CAMC network is structured.

Telehealth Services. CAMC utilized and operated an active telehealth program since July 1996 in the areas of clinical consultation, multipoint distance learning for health care professionals, and for professional and administrative meetings. The most extensive clinical applications are in the areas of dermatology, psychiatry and neurology however clinical consultations have provided 15 different clinical disciplines. Patients in rural areas of West Virginia have benefited from the more than 4,000 clinical consultations facilitated by this system. Educationally, CAMC has extensive experience transmitting multimedia, interactive continuing education events in medicine, nursing, pharmacy, and social

work for nearly two decades. CAMC Institute Media department transmits between 30 and 40 Continuing Education conferences per month.

3. Marshall University School of Medicine, based in Huntington, West Virginia. Marshall University, established in 1837, is a state-supported interactive university with approximately 14,000 students including 4,000 graduate and medical students. The affiliated Community and Technical College has more than 2,000 students bringing the total number of students to over 16,000. The University and its associated Community and Technical College offer 24 associate programs, 41 baccalaureate programs and 46 graduate programs including the Doctorate of Medicine and several other doctoral programs.

The Marshall University Joan C. Edwards School of Medicine (MUSOM) has been called upon to take increased responsibility for meeting the health care needs of rural West Virginia. Since its 1972 creation, the school of medicine has developed as a non-traditional, community-integrated, Veterans Affairs-affiliated school. Because the School of Medicine emphasizes placing medical students into primary care settings, it continually seeks new methods to increase the percentage of graduates who enter primary care practice, especially in rural areas. Currently, notable research progress is being made in areas of biotechnology, cancer therapy, and gene mapping in rural populations at risk for cardiovascular disease.

Marshall University's broadband network connects all associated regional campuses (Charleston, Beckley, Point Pleasant, Gilbert, and Logan) via an ATM and Frame Relay network of OC3, 2 DS3 and multiple DS1s. Plans are underway to replace this network with a much higher speed Metropolitan Ethernet Network. The primary School of Medicine location is connected via a fiber and 10Gb Ethernet to the main campus in Huntington and to the future Metropolitan Ethernet connection point to others campuses. This connectivity would facilitate an extension of this network to many of the Marshall University School of Medicine associated hospitals and clinics.

Opportunities for enhancement through WVTA network: The MUSOM currently uses telehealth applications for consultations with primary care providers in Lincoln and McDowell counties and for digital retinal examinations of diabetic patients at Tug River Health Clinic. The telehealth system also is used for grand rounds and coordination of rural residency programs. Possible areas of improvement and expansion are in the areas of Neonatal, Teleradiology, Telepsychiatry, Distance Learning, CME and Grand Rounds. Improved patient care and cost containment come from efficiently and effectively managing the health care knowledge base, and providing a means for quick, reliable access to information within multi-user, multi-institutional environments.

The West Virginia Biomedical Research Infrastructure Network (WV-BRIN) is being established as a unique program among higher education and medical institutions focused on the enhancement of biomedical research education and

training in the State of West Virginia. The WV-BRIN program is a consortium of 10 higher education institutions, lead by West Virginia University Health Sciences Center (WVUHSC) and Marshall University School of Medicine (MUSOM) and comprised of 8 predominantly-undergraduate institutions (PUIs). The stated objectives of the Appalachian Cardiovascular Research Network (ACoRN) are to establish a research network which identifies cardiovascular disease genes using bioinformatic approaches (gene mapping and functional genomics), train network faculty in the application of the bioinformatic approaches and foster the development of undergraduate faculty and student training in bioinformatics. These projects require collaboration within and out side our state borders. These projects would benefit from direct access to Southern Crossroads (SoX). SoX is a cooperative initiative by the members of the Southeastern Universities Research Association (SURA). SoX was designed to facilitate access to current and future highly integrated, digital communications services for education, research, and economic development within the region and across United States.

Expanding Marshall University's advanced, high bandwidth, low latency network with Internet2 will support improved health care coordination in rural areas through telehealth applications, applied research and health education (including Marshall's award-winning rural residency program). The expanded access will also provide a framework for the emergence of even higher performance networks in the future. At the same time, Marshall University, in collaboration with all partner institutions, will pursue connections to a next generation network to support increasing demands for performance, reliability and security. The convergence of these two developments, facilitated through Marshall's connection to WVNET, the State's Higher Education Network, translates into new capabilities, not only in the arena of Internet2, but within the University and among affiliated health care collaborators across the State of West Virginia and beyond.

Many of the University's academic degree programs related to health care will benefit from high bandwidth for more effective, high-quality, easily accessible educational opportunities using a combination of text, graphics, and interactive multimedia. The performance and responsiveness of Internet2 will allow the use of more and longer audio and video clips to "humanize" the instruction, show charts and graphs changing with different populations and data sets, deliver timed tests, and give real time feedback to make the learning experience more meaningful. Those medical locations that are using DSL or cable, can continue to access expanding online course and training offerings via Blackboard Vista, Podcasts, and Macromedia Breeze.

Research labs are working on a number of projects that will provide transformative tools for learning and research in networked environments. Among the most significant emerging technologies are visualization, advanced collaboration tools, virtual reality, telemedicine, and tele-immersion. New possible research and collaboration partners, such as Emory and Virginia Tech, could

provide molecular visualization, design, and analysis of chemical agents thought to be involved in anticancer activity, facilitated through this enhanced Internet2 connection.

4. West Virginia School of Osteopathic Medicine (WVSOM) based in Lewisburg, WV. WVSOM has grouped clinical training sites (physician offices, health centers, medical centers, hospitals, etc.) into regional consortia called “Statewide Campus” sites. As these sites evolve students will be assigned to a specific consortium for the 3rd and 4th year clinical rotations. These sites, including associated satellite facilities, are and will be linked for didactic programs, Continuing Medical Education (CME) functions, clinical consultations and administrative activities using high speed broadband connections. Currently, WVSOM utilizes over 500 preceptors in WV. WVSOM operates a number of concurrent programs, including the following:

- Mountain State Osteopathic Postgraduate Training Institute (MSOPTI), which is the consortium that coordinates all osteopathic postgraduate training associated with WVSOM. These sites are distributed throughout WV, and overlap with both the statewide campus and the SEWVAHEC. Collaborative programming is conducted using the MSOPTI-Link, a video conferencing network associated with MDTV. As above, these sites are being linked for didactic programs, CME functions, clinical consultations and administrative activities using high speed broadband connections.
- West Virginia Rural Health Education Partnerships (WVRHEP) consists of 8 training consortia statewide. This training network includes over 367 community-based health, social, and education agencies. Over 640 field faculty from eleven disciplines teach 3rd and 4th year medical and health professions students, making the WVRHEP one of the largest rural training programs in the nation. The Partnership works closely with local communities and state government to provide a variety of health promotion and wellness activities. The rotations are community-based, problem-focused, and utilize an interdisciplinary team approach. WVSOM has participated in RHEP and its predecessor, the Kellogg Community Partnerships Program since the original program was started in 1989. In addition to requiring all students to complete RHEP rural rotations, WVSOM annually exceeds the requirement by placing rotating students in non-RHEP rural rotations.
- Southeastern West Virginia Area Health Education Center (SEWVAHEC), located at the West Virginia School of Osteopathic Medicine, is one of four operating in West Virginia. The SEWVAHEC provides a seamless integration of rural undergraduate health professions training programs and primary care graduate training programs within rural underserved communities. Each AHEC works

with local communities, preceptors, and faculty to develop their customized contributions and expertise in community-based health professions training in West Virginia.

Benefits of program: WVSOM records the audio portion of all classroom lectures in mp3 format and makes these files available for download from a student server. Students can download these files on campus or at home. This allows students to review any lecture at any time. Video is also being made available on a limited basis.

WVSOM and MSOPTI have been using the OPTI-link videoconferencing system (hosted by MDTV) to provide didactic teaching and hands-on demonstrations for about 10 years. Currently, 2 to 3 programs are hosted per month. These videoconferences permit Interns/Residents to participate in programs without the added travel time. Consistency of program content is possible because everyone is watching the same presentation.

Predocloral Clinical Education manages the 3rd and 4th year rotations using a web based management system to schedule, collect logs and required reports, conduct on-line examinations, etc. The school has a 3 Mbs internet link over which this traffic travels. Rotating students currently do experience problems if broadband access is lacking at rotation sites. WVSOM is currently planning to increase internet bandwidth but this will not address issues at the rural locations.

Physicians from the Robert C. Byrd clinic use MDTV to conduct consultations with specialists in Morgantown. This permits both the local physician and patients to interact with specialists without having to drive long distances

Opportunities for enhancement through WVTA network: Under the current system, a limited number of sites have ISDN connectivity and the necessary videoconferencing equipment. Also, the lack of A/V training and support at many of the videoconferencing sites negatively impacts the quality of educational programs. The speed of downloading audio and video files is highly variable on campus and usually very slow off campus. A 2 minute presentation of particular physician skill techniques is about 12 Mb in size and a 50 minute lecture is about 300 Mb in size. Transmission speeds associated with dial-up (56 Kbs) or typical cable or DSL (< 1 Mbs) would not download this material in a timely fashion. Lack of dedicated high speed telecommunication limits the quality and quantity of interactive, real-time and “anytime/anywhere” resources available to rural sites.

Annual cost for MSOPTI-link (MDTV) presentations to seven (7) sites exceeds \$10,000. Current broadband telecommunication costs average \$2,000 month and are expected to increase dramatically and usage increases. The costs incurred by off-campus sites are difficult to calculate because all links are local.

The biggest challenge faced by rural communities is lack of accessible health care. One of the biggest challenges faced by rural physicians is real-time access

to resources. The multiple networks associated with WVSOM can provide the infrastructure needed to provide the needed access, and, just as important, provide the training infrastructure that can both educate aspiring and established physicians in the use of these networking tools, and, provide an incubator for developing and testing new resources and tools in the appropriate rural setting.

Upon activation of a new high speed broadband network connecting WVSOM, Statewide Campus, MSOPTI, RHEP and SEWVAHEC, WVSOM can immediately make available grand rounds, video conferencing, consultation services. Additional services will be brought on line as soon as available. For example; beginning fall of 2007 WVSOM can begin hosting videoconferencing programs for 3rd and 4th year students. Beginning fall 2007, WVSOM will increase video content available for download.

Enhanced broadband access linking Statewide campus, MSOPTI, RHEP and SEWVAHEC sites would allow the following to be implemented for current and new sites:

- Enhanced quality of instruction by providing additional training resources accessible only through high speed networks.
- Webcasting grand rounds, meetings seminars, etc.
- Web-based CME's
- Administrative networking, records, logs, patient materials
- Data collection and data sharing.
- Enhance assessment including real time training in telehealth techniques.
- Clinical and preclinical researchers could transfer data and related material within WV and the nation.
- Enhanced use of video and simulations, including classroom lectures, clinical osteopathic applications, physician skills techniques, updates and orientations for off campus students and clinicians, recorded videoconferences, and the robotics lab.
- Expanded availability of Osteopathic clinical consults and training using interactive video, audio and simulations.
- Integration of a seven plus curriculum including preclinical, clinical, postgraduate and CME charting, training, assessment, etc.
- Ability to target healthcare needs with networked support from other sites.

5. Davis Health System, based in Elkins, West Virginia: The Davis Health System consists of several health organizations working together to serve the highlands region of West Virginia. Davis Memorial Hospital is a 100 bed acute care facility providing day surgery, family birthing center, physical, occupational, and speech therapy, respiratory therapy, laboratory, radiology, dietary, many physician specialties. It serves 6250 Inpatients and 235,000 outpatients annually. Broadus Hospital is a small emergency department, with 12 acute care beds, 60

long term care beds, a small swing bed unit and laboratory and radiology service. It serves approximately 25,000 patients annually. Clinicare is a freestanding family practice clinic with five providers. It serves approximately 15,300 patients per year.

Cancer Care Center is a dedicated cancer treatment facility, providing oncology and radiation oncology services. It provided 3171 radiation treatments and 6051 oncology treatments in 2006 with two part time providers. Two full time physicians have now been hired to provide comprehensive treatment as patient need has grown. Buckhannon Medical Care is a freestanding family practice clinic with six providers. It serves 20,000 patients per year. Davis Home Care is a home health agency associated with Davis Health System. It provides nursing, physical, and occupational therapy in the home. Approximately 7200 home visits are provided annually. Tucker Community Care is an outpatient ambulatory care center with a small emergency department. It serves 12,775 patients per year. Women's Health Care provides obstetric and gynecological care to all ages of women and it provides care with 11,500 patient visits annually.

Current telehealth applications: Davis Health System currently utilizes telehealth services on a daily basis for many applications.

- PACS System - Radiological images are captured on site at Davis Memorial and Broaddus Hospitals and images are then sent to Huntington, for example, to be read and interpreted. The reports are sent back to Davis and Broaddus electronically. Davis Health System has been utilizing this technology for approximately 2 years. Telehealth technology enables Davis Health System to provide imaging, without having a dedicated radiologist on site 24 hours a day, thus resulting in cost savings for the hospital.
- HomeMed Telehealth Monitoring – Davis Home Care utilizes the HomeMed system of monitoring patients' vital signs. The HomeMed monitor captures the vital signs in the patient's home and then transmits the information back to the Home Care office for nurse and physician review. This technology results in better patient outcomes as serious situations can be caught quickly and treated as well as huge cost savings for the department as nurses do not have to make as many costly home visits. This technology also offers peace of mind and increased satisfaction for the patients as they have confidence their condition is being continually monitored.
- MDTV – Davis Memorial utilizes the MDTV system approximately once a month for Rheumatology services. This service is especially utilized in our facility as the patient population is elderly and many suffer from arthritis and associated disorders. This enables patients to be treated in a familiar facility without the pain and discomfort of long-distance travel.

Opportunities for enhancement: The primary limitation of the current system of telecommunications is cost. Davis Health System is faced with lack of dedicated

T-1 lines and other high-resolution connectivity. The System often deals with fragmented T-1, multiple carriers (contractual issues), and long distances between facilities in extremely mountainous and rugged terrain. Davis Health System currently spends approximately \$30,600 per year on connectivity fees for T-1 lines between facilities. Connection via DS3 or Internet2 is cost-prohibitive at this time. Funding provided by the FCC grant would enable Davis Health System to develop a long-range budgetary plan in order to sustain enhanced connectivity.

Expanded connectivity would facilitate even greater strides in utilizing technology for patient outcomes. For example, Davis Health System would be able to implement a new ambulatory care system for physicians in our freestanding clinics that would integrate with Davis Memorial's electronic medical record as well as practice management systems. This would result in safer, more efficient patient care and eventually, greater patient involvement in their health care. Patients would be able to connect to their patient record/billing information from their homes (community access). E-prescribing - the direct transmittal of prescriptions to the pharmacy resulting in a significant reduction of pharmacy errors due to poor physician handwriting - would also be another application made possible by enhanced connectivity.

Davis Health System is not a teaching facility, however, the System does partner with some institutions to provide limited learning opportunities. Lower cost and expanded connectivity would enable the Health System to participate in more research and learning activities in the future.

In addition, Davis Health System is committed to providing learning opportunities for the community. Expanded telehealth connectivity would enable the System to provide classes, like Smoking Cessation, to multiple sites utilizing only one instructor and serving many members of the service area. This distance learning can be delivered at a much-reduced cost to more members of the target audience. Greater telehealth capabilities would positively impact health outcomes for much of the population Davis Health System serves. Because of our extremely rural area and distance between facilities, consultations with specialists and disease management would be available to those who cannot physically travel. This access to multiple specialties would provide greater patient satisfaction as well as physician access to other specialty physicians, knowledge and resources. It would be anticipated that the incidence of chronic conditions like CHF and diabetes would be reduced as patients gain access to appropriate care.

6. St. Mary's Medical Center, located in Huntington, West Virginia has 393 beds (the second-largest single healthcare facility in West Virginia) serving south and central West Virginia, eastern Kentucky and southern Ohio. St. Mary's has nearly 16,000 admissions annually, with approximately 60,000 ER visits and 158,000 outpatient visits. Currently, St. Mary's operates a remote access system that permits most physician-related applications to be used remotely by physicians. These include 1) PACS (digital x-rays), 2) Lab results 3) access to the medical record 4) digital EKG system, and 5) Cardiology PACS. Physicians use

these applications to view data from their home or office to 1) make decisions while patients are in their office 2) assist with patient billing 3) interpret EKG's 4) remotely perform chart completion.

Opportunities for enhancement: St. Mary's would like to expand its use of telehealth to establish a telestroke and/or telecardiology system to provide rapid assessment of stroke or cardiac patients. This would provide outlying hospitals access to specialists at St. Mary's to assist in making decisions regarding emergent treatment and transfers to St. Mary's. St. Mary's, along with WVU and CAMC, are the state's designated stroke response centers. This would result in:

- a) Faster treatment of stroke – this would decrease morbidity and mortality especially strokes due to clots
- b) Faster treatment of cardiac events – to decrease morbidity and mortality.
- c) More appropriate transfers. Some patients don't need to be transferred to tertiary care centers. Unnecessary transfers cause undo hardships on family members as well as fill beds of tertiary care centers unnecessarily.

In addition, St. Mary's-based physicians travel to rural hospitals to provide education. The rural physicians are not always available at the time when these teaching physicians provide the education. A video conferencing system that had store/playback options could allow the rural physicians flexibility in attending the educational sessions.

7. Minnie Hamilton Health System (MHHS), based in Grantsville in Calhoun County, provides the following health care services:

- MHHS, Grantsville, WV campus: Services are provided by MHHS employees and include: primary care, emergency care, 18 inpatient/intermediate care beds, 24 long-term care beds, physical therapy, radiology, high-complexity laboratory, emergency medical transportation services, social services, patient education and outreach, medication assistance program, child day care, sleep laboratory, dental and telemedicine. A primary care clinic is available seven days per week and emergency services are available 24 hours/ seven days per week (no exceptions). A physician is on service everyday to provide care to inpatients.
- MHHS/Gilmer Primary Care, Glenville, WV campus: Services are provided by MHHS employees and include: primary care, physical therapy, radiology, moderate-complexity laboratory, social services, medication assistance program, patient education and outreach
- School Based Health Services: Services are provided by MHHS employees and include: primary care, waived laboratory tests, social services,

behavioral health, mentoring program, patient education and outreach. Services are provided at the following schools: Calhoun Middle/High School, Arnoldsburg Elementary School, Pleasant Hill School, Gilmer County Jr/High School and Glenville State College. .

Current use of telehealth: Telehealth services were established at MHHS in 1996. Applications include: video conferencing activities, including meetings with WVU and CMAC physicians and/or staff; health education activities like the “Mini Medical School” that provides individuals in the community to receive information regarding their chronic disease; distance learning activities that provide access to “Physician Rounds”, licensed medical staff can receive continuing medical education without leaving the facility; nurses can take classes toward a Master Degree in Nursing, and patients can receive specialty physician service that may not otherwise be available to them. MHHS would not support 24/7 radiologist coverage. Through digital radiology, we are able to have a diagnostic reading within minutes instead of days.

Benefits and cost savings include:

- Receiving continuing education and/or classes toward a degree without the cost of transportation and/or overnight accommodations.
- Saving of resources. A medical provider can receive education in a two hour time period, instead of being unavailable to provide care to patients because they must drive a minimum of two hours each way.
- The long-term care resident can receive pre and post orthopedic care, instead of loading them up in an ambulance, to be driven a minimum of two hours, waiting in a physician office to be seen, and then being driven back to the facility.
- With the shortage of mental health services, we have been able to provide access to these services through telemedicine to individuals that may otherwise have received no care.
- The outreach/education activities have provide access to disease management resources that people living in our rural area would never have been able to access.
- Dermatology clinics have provided the ability for patients to have early stages of skin cancer detected early.
- Digital radiology saves rural facilities thousands of dollars per year.
- Early detection of many diseases/conditions.

Opportunities for enhancement: Currently MHHS spends approximately \$35,000 per year for connectivity. The speed of the system slows the process of providing access to care and the video conferencing is currently ISDN. As MHHS moves toward electronic medical records, IP based connectivity will become an even greater technology necessary for improving patient health, safety and quality of life. There is a great need to move from the current ISDN system and increasing IP bandwidth. There is also a need to replace currently used video conferencing equipment.

Improved connectivity would allow for expanded applications in all areas. Improved support for physicians practicing in rural locations. Digital radiology could be transmitted quicker and clearer. Specialty physicians would have a better interaction with the patient and local medical provider. Patient information could be transferred between facilities/organizations as the patient moved through the health care system. Patient safety would improve as knowledge of medication allergies, immunizations; care previously provided would be available for review.

Internet2 would be an advantage to the rural service area of MHHS. Providing a connection in Central West Virginia would allow multiple non-profit health care facilities in the area to have access without driving long distances. Glenville State College has agreed to house this technology and share in the benefits' along with NWRHEC that is currently housed at Glenville State. This connection will also allow the college to utilize the technology in their nursing program.

Glenville State College and the Gilmer/Braxton Research Zone is moving forward providing wireless broadband in the area so telemedicine can be brought directly into the patients' homes. This development will improve access to care for high-risk patients with chronic conditions or fragile elderly who would otherwise need institutional care.

7. Community Health Network of West Virginia is comprised of 19 member community health centers located throughout West Virginia. The Network's member sites collectively provide services in 30 of West Virginia's 55 counties each year, with 74 service delivery sites and nearly 400,000 patient encounters annually. These member health centers provided over \$40 million in health care services last year, with 70% of this care to Medicare, Medicaid and uninsured patients.

As noted in several sections of this Plan, medical research has shown that living with a chronic condition can be managed and many of the complications of these diseases can be avoided through regular contact with health care providers, patient education and self-management, with regular physical activity and dietary modification. The Network and its members have identified a number of clinical areas for significant health improvement opportunities and have targeted:

- diabetes,
- cardiovascular risk reduction,
- depression,
- weight management and physical activity,
- asthma; and
- cessation of tobacco use

as focus areas of its health improvement program..

The Network has selected these clinical focus areas based upon medical research demonstrating the opportunity for significant health improvement by using disease

management practices with care coordination, patient self-management, telehealth applications and an integrated electronic health care system:

Current use of telehealth and health information technology: A central part of the Network's health improvement project involves the application of proven health information technology. The Network has adapted a version of the clinical information system used by Indian Health Service for use by Network members. The RPMS system of IHS has been used to dramatically improve health outcomes for tribal populations and the Network Clinical Committee has incorporated many of disease management tools and measures into this integrated health information system called **MedLynks**. The system is integrated with the Network's centralized practice management system and common reference laboratory. It will also be integrated with **TeleLynks**, a telehealth system being implemented by the Network and its participating members to link to specialty care and for sharing of disease management services such as nutrition and exercise counseling.

Using MedLynks, participating health centers can create a continuity of care record for high risk patients that can be shared with local hospitals. TeleLynks can be used to coordinate consultations for high risk patients. The continuity of care record available through MedLynks will give other health care providers much needed information about a participating member's medications, allergies, problem-list, recent treatments and lab tests.

TeleLynks will utilize existing frame relay connectivity between the Network's central data center and each participating member site. The Network will serve as the linkage point for connectivity to other participants such as the Division of Primary Care, who will coordinate further linkage through state participants such as the Office of Health Promotions and academic health centers such as the MDTV program of West Virginia University. Participating health centers will also be able to share clinical resources such as diabetic educators, dietitians and exercise physiologists that are not readily available in many rural areas.

A recent study concluded that more than 40% of all patients with diabetes have not had an eye examination within the last 3 years. In West Virginia, transportation and access to qualified eye care professionals is a barrier to diabetic eye examinations. To overcome this barrier as part of the TeleLynks deployment, the Network has arranged for the acquisition of a portable digital camera to be utilized in the TeleLynks system by a qualified optometrist that will perform these screenings in the health centers on a rotating basis. The images will be uploaded into the MedLynks system so progression of diabetic retinopathy can be evaluated over time.

8. West Virginia EMS Medical Command System: The West Virginia Office of Emergency Medical Services was created in 1975. The Office of EMS reports organizationally to the West Virginia Office of Community Health Systems within the Bureau for Public Health of the West Virginia Department of Health and

Human Resources. The mission of the OEM is to reduce death and disability by promoting, supporting, and enhancing a comprehensive EMS system, thus improving the quality of life for everyone. One of the critical communication functions conducted by the OEM is to operate the State's Medical Command System. This system consists of five Medical Command Centers are located in West Virginia: 1) Beckley Regional Command at Raleigh General Hospital, 2) Charleston Med Base, located at Charleston Area Medical Center General Division, 3) Huntington Medical Command (a cooperative venture between Cabell-Huntington Hospital and Saint Mary's Hospital), 4) WVU Medical Command located at Ruby Memorial Hospital in Morgantown and, 5) WestCom located at the 911 center in Parkersburg.

The main function of the Medical Command Centers is to provide physician medical direction and give treatment authorization to EMTs and paramedics in the pre-hospital environment. In addition to providing a linkage between the ambulance crew and the physician, Medical Command may also: 1) notify hospital emergency departments of in-coming patients and the extent of the injury or illness, 2) assist with field triage, 3) coordinate backup and air/medical dispatch, 4) direct routing to an appropriate medical facility, 5) collect data, and 6) keep communication records to facilitate quality improvement within the System. Medical Command Centers do not generally dispatch ambulances (some dispatch helicopters) and have limited involvement in transportation of patients except as it relates to incoming emergency patients to Hospital Emergency Departments.

As part of the telehealth network, projects such as Telestroke and Telecardiology, as well as advanced life support for trauma cases, will require using advanced communication and information infrastructure to link the health care facilities participating in this program with the state's Medical Command infrastructure.

9. Broadband and Internet2 for Healthcare: Information technology organizations at most of the nation's research universities have been engaged with each other in developing, supporting, and making available to their campuses a next generation Internet capability. These activities have been significantly aided by the involvement and support of the Federal government, State and regional networks, corporate organizations, and international partners. With roots in the Federal Next Generation Internet initiative and perhaps most popularly known as Internet2, these activities now also include the work of others, notably National LambdaRail (NLR). As these two network merge, their combined resources will bring a new level of resources and connectivity to healthcare, research and education.

The advanced networks that have resulted from these efforts have capacity, capability, and functionality far exceeding that of commercial Internet services. At the "edge" of each campus, a participating institution or medical facility would typically have at least two network connections—one for "routine" commercial Internet access and a separate, controlled-access connection to one or more

advanced networks (e.g. Internet2's Abilene infrastructure or a regional network). The new combine network will allow a single connection for both the commodity Internet combined with the more advanced Internet2 connectivity. This will allow each facility to purchase commodity Internet at Quill pricing.

A commitment to a shared infrastructure can mean a lot of different things depending on different viewpoints. From a technical viewpoint this involves a myriad of details associated with traditional "layer 1", "layer 2", and "layer 3" connections. From a network services viewpoint this starts with general issues such as performance, authentication, and security, and then extends into more specific issues related to middleware, federated authentication, and numerous other capabilities.

At each level and between levels, there must be an effective physical plant, suitable to support both quantity and quality of network flow. At each level and between levels, there must be effective communication, cooperation, and collaboration between infrastructure managers and users who would stress the infrastructure by demanding high quantity and/or quality performance. At each level and between levels, those who manage the infrastructure must commit to maintain an on-going program of quality assessment and quality control, tested by its application to high-stress applications. When teams collaborate virtually, the network is a required component of the collaboration infrastructure. This structure of networks, middleware and recognized identifiers must be in place for Phase I of the project.

Education and Research: The goal of this project is to create a premier integrated clinical network that will enhance research, education, and economic development and will expand West Virginia's role and reputation in networking technology combined with our national reputation in rural health. This network design will provide both intrastate and interstate research and education capabilities that go far beyond the capabilities of even Internet2.

All partners will expand the delivery of interactive educational programming, such as grand rounds and continuing medical education, clinical information systems, library services, and consultation. Beneficiaries will be students, residents, health care professionals and, above all, the patients served by the institutions and facilities connected to this Internet2 system.

Glossary: For purposes of this plan, some common terms related to telehealth applications are defined as follows:

1. **Electronic Medical Record or Computer-Based Patient Record:** Electronically maintained information about an individual's lifetime health status and health care. This record replaces the paper medical record as the primary source of information for health care meeting all clinical, legal and administrative requirements. It is seen as a virtual compilation of non-redundant health data about a person across a lifetime, including facts, observations, interpretations, plans, actions and outcomes. This system captures, stores, processes, communicates, secures and presents information from multiple disparate locations as required.
2. **Distance Learning:** Education delivered through distributed resources -- content, instructor, student, and technology -- in different, non-centralized locations allowing instruction and learning to occur independent of time and place. It can be used in combination with traditional classroom-based courses and traditional distance learning courses, or to create wholly virtual classrooms.
3. **Real-time or synchronous transmission:** Situation where parties on both or all ends of the connection are interacting live. Data acquisition, processing, and presentation all occurring simultaneously in a system.
4. **Store and forward:** The transmission of still images or audiovisual clips from clinical consultations by a practitioner to a remote data storage device, from which they can be retrieved by a health care professional, usually a physician. This enables a practitioner to give his/her opinion on the consultation without the need for simultaneous availability of both clinicians.
5. **Teleconferencing:** An interactive communication involving exchanges of voice, video, and data between people at two or more sites that is made possible by using telecommunications systems.
6. **Telehealth:** The use of electronic information and telecommunication technologies to support long-distance clinical health care, patient and professional health-related education, public health preparedness, public health and health education.
7. **Telemedicine:** The use of electronic communication and information technologies to provide or support clinical care at a distance.
8. **Teleradiology:** A system that transmits images over a distance, using leased or switched transmission lines.

For purposes of this plan, the following terms have the meaning assigned by the West Virginia Health Care Authority for institutional services:

Institutional Services in West Virginia

Adult Family Care

1. Definition: Room, board and supervision with activities of daily living (ADL) is provided in a private home from one to three adults.
2. Eligibility criteria: aged 18+, who are capable of self-preservation.
3. Services: Care management, support, and supervision.

Residential Board and Care

1. Definition: Any residence, operated by ownership or management, for payment or not, or not, to provide accommodations, personal assistance and supervision, for a period of more than twenty-four hours, to four to ten persons.
2. Eligibility criteria: 18+; ambulatory; capable of self-preservation, needs assistance with ADLS.
3. Services: Room and board, personal assistance.

Legally Unlicensed (registered) Boarding Care

1. Definition: Personal assistance for one to three consumers.
2. Eligibility Criteria: None
3. Services: Room and board, personal assistance.

Nursing Homes

1. Definition: Skilled Nursing Facilities (SNF) Medicare Nursing Facilities (NF) Medicaid.
2. Eligibility Criteria: Age 18+; Individuals with nursing care or therapy needs.
3. Services: Nursing care and therapies, (a) Hospital-based (distinct part) SNF and NF; (b) Free-standing NF; and (c) State-operated

ICF/MR

1. Definition: Intermediate Care Facilities for the Mentally Retarded (which include institutional or group home settings in which individuals are maintained within on-site.
2. Eligibility criteria: Age 18+; Individual with MR/DD or related conditions in need of active treatment.
3. Services: Active treatment.

Behavioral Health Group Homes

1. Definition: Those services intended to help individuals gain or regain the capacity to function adaptively in their environment, to care for themselves and their families, and to be accepted by society.

2. Eligibility Criteria: Age 18+; 2-17: Individuals with emotional or mental disorder, alcohol or drug abuse problems, and mental retardation or other developmental disabilities: DSM-IV diagnosis.

3. Services: Residential and day habilitation, case management, other professional services as needed.

Specialized Family Care Home

1. Definition: A Community-based, recruited and trained, family home which provides twenty-four hour services to the mentally retarded or developmentally disabled individuals.

2. Eligibility Criteria: Any age: Individuals with Developmental disabilities and/or who need intensive medical and/or behavioral supports.

3. Services: Residential and day habilitation, case management, and other professional services as needed.

State-Operated Facilities

1. Definition: Facilities originally founded as hospitals and which are owned and operated by the State. These institutions are individually approved to provide services ranging from general acute care, extended long term care, nursing home care, personal care, acute and chronic psychiatric care, and intermediate care for individuals who are mentally retarded and developmentally disabled.

2. Eligibility Criteria: 18+: Individuals with nursing care or therapy needs or Individuals with MR/DD or related conditions in need or active treatment (Colin Anderson).

3. Services: General acute care, extended long term care, nursing home care, personal care, acute and chronic psychiatric care, and intermediate care for individuals who are mentally retarded and developmentally disabled. (a) Colin Anderson Center (ICF/MR); (b) Hopemont Hospital; (c) Lakin Hospital; (d) Marion Health Care Hospital; (e) Pinecrest Hospital; and, (f) Welch Emergency Hospital.

IN-HOME SERVICES IN WEST VIRGINIA

Personal Care*

1. Definition: Community Care Program for the Elderly Admissions through Senior Centers in each county. Medical criteria for these services are less stringent than those for nursing home, home health and aged/disabled waiver services. (This program also serves behavioral health clients, but data indicated on this chart apply to the senior population only).

2. Eligibility: Individuals 60+ who are Medicaid eligible and medically stable.

3. Services:

Aged/Disabled Waiver

1. Definition: Community-based services for those aged/disabled who meet the medical criteria for nursing home admission.

2. Eligibility: Individuals 18+ needing nursing home level care who meet income criteria.
3. Services: Chore, homemaker and case management agencies.

MR/DD Waiver

1. Definition: Requires level of care provided in an Intermediate Care Facility for the MR(ICF/MR). Income of client is no more than 300% of current maximum of SSI payments per month. \$2000 asset limit. Care of client must cost no more than if institutionalized.
2. Eligibility criteria Children and adults with developmental disabilities needing ICF/MR level of care.
3. Services: Residential habilitation, day habilitation, case management and respite care provided by community behavioral centers.

Home Health

1. Definition: Medical care under the direction of a physician for those individuals requiring skilled nursing and a rehabilitative service.
2. Eligibility Criteria: Individuals needing skilled level of care.
3. Services: In-home nursing and related services.

Hospice

1. Definition: Care for the dying persons provided by state licensed and Medicare certified agencies to individuals with a life-threatening illness with a prognosis of six months or less.
2. Eligibility Criteria: Life threatening illness with prognosis of six months or less.
3. Services: *Previously identified as chore services and Community Care Program (1993)

Version 3.0 May 1, 2007

Attachment 2

Budget and Cost Estimates for West Virginia Telehealth Alliance

FCC grant eligible costs

Planning / Network Analysis Budget (per year)

Normal / Ongoing Network analysis and design

Each Site	8	Hours
	200	Sites
Hourly Cost	\$150	Dollars
Total annual cost	\$180,000	Dollars

Construction / Large project Network analysis and design

Estimated Projects	20	
Average hours per project	160	Hours
Hourly Cost	\$150	Dollars
Total annual cost	\$480,000	Dollars

Total Annual Network analysis and design costs **\$660,000**

FCC grant eligible costs:

Operations Costs		Annual Costs	
		Year 1	Year 2
Telecommunications Costs:			
Backbone Costs			
	Fiber Pole Rights	\$5,000	\$5,000
	nTelos 1 Gb MPLS Circuit for Internet2 and Hospital/Clinic Networks	\$40,000	\$40,000
	Verizon Transparent LAN Circuit for Internet2 and Hospital/Clinic Networks 1Gb	\$40,000	\$40,000
	State of WV MPLS Network Circuit for Internet2 and Hospital/Clinic Networks 1Gb	\$65,000	\$65,000
	Fibernet 1Gb MPLS Circuit for Internet2 and Hospital/Clinic Networks	\$40,000	\$40,000
Internet2 / ORAnet/TFN			
	Membership fees	\$100,000	\$100,000
	Connection fees	\$240,000	\$240,000
Community Health Centers (Eligible)			
	Sites	Monthly Cost per site	
		17 \$800	\$163,200
		36 \$800	\$345,600
Hospitals (Eligible) Large Facilities			
		8 \$2,000	\$192,000
		18 \$2,000	\$532,000
Smaller Hospitals, Health Departments and other eligible health care providers:			
"Normal" Broadband MPLS T1 Sites			
		150 \$600	\$1,080,000
		300 \$600	\$2,160,000
Total Operations Costs		\$1,965,200	\$3,467,600

FCC grant eligible costs:

Construction Costs	Year 1	Year 2
CHNWV Fiber project	\$21,801	
Fiber Infrastructure		
MU Biotechnology Science Center to St. Mary's Hospital	\$150,000	
St. Mary's Medical Center to St. Mary's Education Center to Cabell Huntington Hospital and MU Medical Center with Equipment	\$175,000	
Biotechnology Science Center to Forensics Sciences and Medical Center with Equipment	\$200,000	
Beckley to Lewisburg Fiber Project	\$1,250,000	\$1,250,000
Extend Fiber to allow for Metro Ethernet / MPLS along Route 3 thru Hinton to Ronceverte to interconnect WVSOM and institutions along the route		
Backbone equipment	\$100,000	
Total Construction Costs	\$1,875,000	\$1,250,000

FCC grant eligible costs:

Budget Summary

	Year 1	Year 2	Two-Year Total
Planning/Design	\$660,000	\$660,000	
Construction	\$1,875,000	\$1,250,000	
Operations	\$1,965,200	\$3,467,600	
Budget Total	\$4,500,200	\$5,377,600	\$9,877,800
FCC portion (85%)	\$8,396,130		
West Virginia Telehealth Alliance portion (15%)	\$1,481,670		
Total project eligible costs	\$9,877,800		

West Virginia Telehealth Alliance, Inc

Projected Operating Budget

	Year 1	Year 2	Year 3+ forward
Revenue:			
Member contributions – Eligible participants			3,500,000
Direct and Indirect	508,400	580,670	400,000
Member contributions – non-eligible	340,000	585,000	
Direct and Indirect	340,000	585,000	
FCC grant proceeds	3,816,800	4,579,330	0
Other grants	150,000	150,000	0
State of WV	225,000	275,000	700,000
Total Revenue	\$5,040,200	6,170,000	4,600,000
Expenditure:			
Administration	200,000	275,000	300,000
Planning and design	660,000	660,000	100,000
Advanced Communications	1,965,200	3,400,000	4,200,000
Construction Non-eligible Communications Cost	1,875,000	1,250,000	0
Cost	340,000	585,000	
Total Expenditure	\$5,040,200	\$6,170,000	\$4,600,000

**West Virginia Telehealth
Alliance**

Administrative Budget

For the period
7/1/07 to 6/30/08

For the period
7/1/08 to 6/30/09

Revenue:

Benedum grant	150,000	150,000
Allocated indirect cost - participants	50,000	125,000
Total revenue	200,000	275,000

Expense:

Personnel:

Executive Director	25,000	50,000
Project manager/web master	15,000	32,000
Financial/administrative manager	14,000	30,000
Telehealth coordinator		35,000
Total personnel	54,000	147,000

Benefits (at 25%)	13,500	36,750
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Contract services

Initial management (1st six months)	30,000	
Technical services (web design and implem (Planning and design)	12,500	6,500
Consulting services design)	20,000	10,000
Travel	7,000	8,000
Legal and accounting (formation and audit)	9,000	7,500
Meeting and conference expense	8,500	8,500
Administrative expense (rent, telephone, ins)	22,000	36,000
Start up costs (supplies, software, internet)	6,000	
Memberships in national organizations	1,000	1,000
Publishing and postage	2,500	3,750
Equipment and office furniture	8,000	2,500
Evaluation services	6,000	7,500
Total for period	200,000	275,000

Attachment 3

List of Participants

Beckley Appalachian Regional Hospital
306 Stanaford Road
Beckley, WV 25801
3042553456
Rocco K. Massey
County: Raleigh
RUCA: 4
Type: Acute Care Hospital
Center:

Bluefield Regional Medical Center
500 Cherry Street
Bluefield, WV 24701
3043271700
Lynn Whitteker
County: Mercer
RUCA: 4
Type: Acute Care Hospital
Center:

CAMC-General Division
501 Morris Street
Charleston, WV 25325
3043886203
Michael D. Williams
County: Kanawha
RUCA:
Type: Acute Care Hospital
Center:

Camden-Clark Memorial Hospital
800 Garfield Avenue
Parkersburg, WV 26101
3044242111
Thomas J. Corder
County: Wood
RUCA: 1
Type: Acute Care Hospital

Charleston Sugrical Hospital
1306 Kanawha Blvd. East
Charleston, WV 25301
3043434371
Christina Arvon
County: Kanawha
RUCA: 1
Type: Acute Care Hospital
Center:

Davis Memorial Hospital
Reed Street & Gorman Avenue
Elkins, WV 26241
3046363300
Mark Doak
County: Randolph
RUCA: 7
Type: Acute Care Hospital
Center:

Grant Memorial Hospital
Route 55/28 Hospital Drive
Petersburg, WV 26847
3042571026
Robert L. Harman
County: Grant
RUCA: 7
Type: Acute Care Hospital
Center:

Beckley Appalachian Regional Hospital
306 Stanaford Road
Beckley, WV 25801
3042553456
Rocco K. Massey
County: Raleigh
RUCA: 4
Type: Acute Care Hospital
Center:

CAMC-General Division
501 Morris Street
Charleston, WV 25325
3043886203
Michael D. Williams
County: Kanawha
RUCA:
Type: Acute Care Hospital

CAMC-Women and Childrens
800 Pennsylvania Avenue
Charleston, WV 25302
3043882286
Sarah Llewellyn
County: Kanawha
RUCA: 1
Type: Acute Care Hospital

Charleston Sugrical Hospital
1306 Kanawha Blvd. East
Charleston, WV 25301
3043434371
Christina Arvon
County: Kanawha
RUCA: 1
Type: Acute Care Hospital

Davis Memorial Hospital
Reed Street & Gorman Avenue
Elkins, WV 26241
3046363300
Mark Doak
County: Randolph
RUCA: 7
Type: Acute Care Hospital

Fairmont General Hospital
1325 Locust Avenue
Fairmont, WV 26554
3043677100
Albert Pilkington, III
County: Marion
RUCA: 4
Type: Acute Care Hospital
Center:

Grant Memorial Hospital
Route 55/28 Hospital Drive
Petersburg, WV 26847
3042571026
Robert L. Harman
County: Grant
RUCA: 7
Type: Acute Care Hospital
Center:

Jackson General Hospital
Pinnell Street
Ripley, WV 25271
3043731474
Sandra Elza
County: Jackson
RUCA: 7.299999999999998
Type: Acute Care Hospital
Center:

Logan Regional Medical Center
20 Hospital Drive
Logan, WV 25601
3048311350
Kevin N. Fowler
County: Logan
RUCA: 7
Type: Acute Care Hospital
Center:

Ohio Valley Medical Center
2000 Eoff Street
Wheeling, WV 26003
3042340123
Brian Felici
County: Ohio
RUCA: 1
Type: Acute Care Hospital
Center:

CAMC-Teays Valley
1400 Hospital Drive
Hurricane, WV 25526
3047571700
Albert Michaels
County: Putnam
RUCA: 1
Type: Acute Care Hospital

Raleigh General Hospital
1710 Harper Road
Beckley, WV 25801
3042564100
Karen Bowling
County: Raleigh
RUCA: 4
Type: Acute Care Hospital
Center:

St. Francis Hospital
333 Laidley Street
Charleston, WV 25301
3043476500
Dan Lauffer
County: Kanawha
RUCA: 1
Type: Acute Care Hospital
Center:

St. Joseph's Hospital-Parkersburg
1824 Murdoch Avenue
Parkersburg, WV 26101
3044244382
Patsy Hardy
County: Wood
RUCA: 1
Type: Acute Care Hospital
Center:

Jackson General Hospital
Pinnell Street
Ripley, WV 25271
3043731474
Sandra Elza
County: Jackson
RUCA: 7.299999999999998
Type: Acute Care Hospital
Center:

Ohio Valley Medical Center
2000 Eoff Street
Wheeling, WV 26003
3042340123
Brian Felici
County: Ohio
RUCA: 1
Type: Acute Care Hospital

Princeton Community Hospital
122 12th Street
Princeton, WV 24740
3044877260
Wayne B. Griffith
County: Mercer
RUCA: 4
Type: Acute Care Hospital

Raleigh General Hospital
1710 Harper Road
Beckley, WV 25801
3042564100
Karen Bowling
County: Raleigh
RUCA: 4
Type: Acute Care Hospital

St. Francis Hospital
333 Laidley Street
Charleston, WV 25301
3043476500
Dan Lauffer
County: Kanawha
RUCA: 1
Type: Acute Care Hospital

St. Joseph's Hospital-Buckhannon
1 Amalia Drive
Buckhannon, WV 26201
3044722000
Tony E. Atkins
County: Upshur
RUCA: 7
Type: Acute Care Hospital
Center:

St. Joseph's Hospital-Parkersburg
1824 Murdoch Avenue
Parkersburg, WV 26101
3044244382
Patsy Hardy
County: Wood
RUCA: 1
Type: Acute Care Hospital
Center:

Stonewall Jackson Memorial Hospital
230 Hospital Plaza
Weston, WV 26452
3042698080
David Shaffer
County: Lewis
RUCA: 7
Type: Acute Care Hospital
Center:

Summersville Memorial Hospital
400 Fairview Heights Road
Summersville, WV 26651
3048722891
Deborah Hill
County: Nicholas
RUCA: 7
Type: Acute Care Hospital
Center:

United Hospital Center
3 Hospital Plaza
Clarksburg, WV 26301
3046242121
Bruce C. Carter
County: Harrison
RUCA: 4
Type: Acute Care Hospital
Center:

West Virginia University Hospitals
One Medical Center Drive
Morgantown, WV 26506
3045984000
Bruce McClymonds
County: Monongalia
RUCA: 1
Type: Acute Care Hospital

Wetzel County Hospital
3 East Benjamin Drive
New Martinsville, WV 26155
3044558000
George C. Couch
County: Wetzel
RUCA: 8
Type: Acute Care Hospital
Center:

Williamson Memorial Hospital
859 Alderson Street
Williamson, WV 25661
3042352500
Stephen Young
County: Mingo
RUCA: 7
Type: Acute Care Hospital
Center:

Charleston Gardens - Alzheimer's Unit
800 Association Drive
Charleston, WV 25311
3043436600
Donna Prowse
County: Kanawha
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Stonewall Jackson Memorial Hospital
230 Hospital Plaza
Weston, WV 26452
3042698080
David Shaffer
County: Lewis
RUCA: 7
Type: Acute Care Hospital
Center:

United Hospital Center
3 Hospital Plaza
Clarksburg, WV 26301
3046242121
Bruce C. Carter
County: Harrison
RUCA: 4
Type: Acute Care Hospital

Welch Emergency Hospital
454 McDowell Street
Welch, WV 24801
3044368461
Walter Garrett
County: McDowell
RUCA: 7
Type: Acute Care Hospital

Wetzel County Hospital
3 East Benjamin Drive
New Martinsville, WV 26155
3044558000
George C. Couch
County: Wetzel
RUCA: 8
Type: Acute Care Hospital

Williamson Memorial Hospital
859 Alderson Street
Williamson, WV 25661
3042352500
Stephen Young
County: Mingo
RUCA: 7
Type: Acute Care Hospital

Broadmore Assisted Living - Alzheimer's Unit
4000 Outlook Drive
Hurricane, WV 25526
3047574778
Dolores Miles
County: Putnam
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Charleston Gardens - Alzheimer's Unit
800 Association Drive
Charleston, WV 25311
3043436600
Donna Prowse
County: Kanawha
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Eagle Pointe
1600-27th Street
Parkersburg, WV 26101
3044851306
County: Wood
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Golden Livingcenter - Glasgow
PO Box 350
Glasgow, WV 25086
3045951155
County: Kanawha
RUCA:
Type: Alzheimer - Dementia Unit
Center:

Marmet Health Care Center
#1 Sutphin Drive
Charleston, WV 25315
3049491580
County: Kanawha
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Anwar Eye Center
1500 Lafayette Avenue
Moundsville, WV 26041
3048450908
M.F. Anwar
County: Marshall
RUCA: 1
Type: Ambulatory Surgical Centers
Beckley Surgery Center
84 Brookshire Lane
Beckley, WV 25801
3042552724
A. James Paine
County: Raleigh
RUCA: 4
Type: Ambulatory Surgical Centers
Center:

Cook Eye Center
1300 3rd Avenue
Huntington, WV 25701
3045221802
David Cook
County: Cabell
RUCA: 1
Type: Ambulatory Surgical Centers
Center:

Greenbrier Clinic
320 West Main Street
White Sulphur Springs, WV 24986
3045364870
Edward Jones
County: Greenbrier
RUCA: 7
Type: Ambulatory Surgical Centers
Center:

Eagle Pointe
1600-27th Street
Parkersburg, WV 26101
3044851306
County: Wood
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Marmet Health Care Center
#1 Sutphin Drive
Charleston, WV 25315
3049491580
County: Kanawha
RUCA: 1
Type: Alzheimer - Dementia Unit
Center:

Welty Home Alzheimer's Unit
21 Washington Avenue
Wheeling, WV 26003
3042425233
Barbara Ball
County: Ohio
RUCA: 1
Type: Alzheimer - Dementia Unit

Beckley Surgery Center
84 Brookshire Lane
Beckley, WV 25801
3042552724
A. James Paine
County: Raleigh
RUCA: 4
Type: Ambulatory Surgical Centers

Cook Eye Center
1300 3rd Avenue
Huntington, WV 25701
3045221802
David Cook
County: Cabell
RUCA: 1
Type: Ambulatory Surgical Centers
Day Surgery Center
4701 MacCorkle Ave., SE
Charleston, WV 25304
3049259300
Francis Saldanha
County: Kanawha
RUCA: 1
Type: Ambulatory Surgical Centers
Center:

Greenbrier Clinic
320 West Main Street
White Sulphur Springs, WV 24986
3045364870
Edward Jones
County: Greenbrier
RUCA: 7
Type: Ambulatory Surgical Centers
Center:

Jerry Black Surgery Center
10 Amalia Drive
Buckhanon, WV 26201
3044722100
Jerry Black
County: Upshur
RUCA: 7
Type: Ambulatory Surgical Centers
Center:

Lee Surgi-Center
415 Morris Street
Charleston, WV 25301
3043421113
Hans Lee
County: Kanawha
RUCA: 1
Type: Ambulatory Surgical Centers
Center:

Tri State Surgery Center
1006 Tavern Road
Martinsburg, WV 25401
3042635129
Stacy Ferguson
County: Berkeley
RUCA: 1
Type: Ambulatory Surgical Centers
Center:

Autism Services Center
Keith Albee Bldg, 929 Fourth Avenue
Huntington, WV 25710
3045258014
Ruth C. Sullivan
County: Cabell
RUCA:
Type: Behavioral Health Center

Barbour County Health Department/Circle of Caring
23 Wabash Avenue
Philippi, WV 26416
3044571670
Thomas Willhoit
County: Barbour
RUCA: 9
Type: Behavioral Health Center
Center:

Braley & Thompson
#1 Dunbar Plaza, Suite 100
Dunbar, WV 25064
3047201300
Kathy Baird-Kruger
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Chestnut Ridge Day Hospital
930 Chestnut Ridge Road
Morgantown, WV 26505
3045986429
Doug Mitchell
County: Monongalia
RUCA: 1
Type: Behavioral Health Center
Center:

Jerry Black Surgery Center
10 Amalia Drive
Buckhanon, WV 26201
3044722100
Jerry Black
County: Upshur
RUCA: 7
Type: Ambulatory Surgical Centers
Center:

Tri State Surgery Center
1006 Tavern Road
Martinsburg, WV 25401
3042635129
Stacy Ferguson
County: Berkeley
RUCA: 1
Type: Ambulatory Surgical Centers

Arc of the Three Rivers (The)
1021 Quarrier Street, Suite 200
Charleston, WV 25301
3043443403
Hershel A. Facemyre
County: Kanawha
RUCA: 1
Type: Behavioral Health Center

Barbour County Health Department/Circle of Caring
23 Wabash Avenue
Philippi, WV 26416
3044571670
Thomas Willhoit
County: Barbour
RUCA: 9
Type: Behavioral Health Center

Braley & Thompson
#1 Dunbar Plaza, Suite 100
Dunbar, WV 25064
3047201300
Kathy Baird-Kruger
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Braxton County Schools Health Services
411 North Hill Road
Sutton, WV 26601
3047657101
Carolyn Long
County: Braxton
RUCA: 10
Type: Behavioral Health Center
Center:

Chestnut Ridge Day Hospital
930 Chestnut Ridge Road
Morgantown, WV 26505
3045986429
Doug Mitchell
County: Monongalia
RUCA: 1
Type: Behavioral Health Center
Center:

Community Services
6404 MacCorkle Avenue, Suite 1
St. Albans, WV 25177
3042017799
Chris Davis
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Council of the Southern Mountains
PO Box 85
Northfork, WV 24868
3048623144
Randal Johnson
County: McDowell
RUCA: 6
Type: Behavioral Health Center
Center:

Daily Companions
205 East Main Street, Suite 3
Hedgesville, WV 25427
3047540080
Brian Ball
County: Berkeley
RUCA: 2
Type: Behavioral Health Center
Center:

Developmental Center & Workshop
50 Clary Street
Keyser, WV 26726
3047883046
Annette Francis
County: Mineral
RUCA: 4
Type: Behavioral Health Center

Elkins Family Counseling Center
228 Davis Avenue
Elkins, WV 26241
3046361811
Allan L. LaVoie
County: Randolph
RUCA: 7
Type: Behavioral Health Center
Center:

Family Connections
2436 Pennsylvania Avenue, Suite #2
Weirton, WV 26062
3047233423
Joanne Dobrzanski
County: Hancock
RUCA: 1
Type: Behavioral Health Center
Center:

Family Preservation Services of West Virginia
8 South High Street, Suite A
Romney, WV 26757
3048222670
Heidi Fields
County: Hampshire
RUCA: 10
Type: Behavioral Health Center
Center:

Community Services
6404 MacCorkle Avenue, Suite 1
St. Albans, WV 25177
3042017799
Chris Davis
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Daily Companions
205 East Main Street, Suite 3
Hedgesville, WV 25427
3047540080
Brian Ball
County: Berkeley
RUCA: 2
Type: Behavioral Health Center

Deaf Education and Advocacy Focus of WV
413-D Street
South Charleston, WV 25303
3047669470
Jacqueline Bowling
County: Kanawha
RUCA: 1
Type: Behavioral Health Center

Elkins Family Counseling Center
228 Davis Avenue
Elkins, WV 26241
3046361811
Allan L. LaVoie
County: Randolph
RUCA: 7
Type: Behavioral Health Center

Family Connections
2436 Pennsylvania Avenue, Suite #2
Weirton, WV 26062
3047233423
Joanne Dobrzanski
County: Hancock
RUCA: 1
Type: Behavioral Health Center

Family Options Providers
454 Prosperity Road
Prosperity, WV 25909
3042549610
Harlod L. Dobbins
County: Raleigh
RUCA:
Type: Behavioral Health Center
Center:

Family Preservation Services of West Virginia
8 South High Street, Suite A
Romney, WV 26757
3048222670
Heidi Fields
County: Hampshire
RUCA: 10
Type: Behavioral Health Center
Center:

Family Service of Kanawha Valley
922 Quarrier Street, Suite 201, 2nd Floor
Charleston, WV 25301
3043403676
Frank S. Fazzolari
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Family Service of Marion and Harrison Counties
1313 Locust Avenue, Suite 1
Fairmont, WV 26554
3043664750
Carolyn G. Jones
County: Marion
RUCA: 4
Type: Behavioral Health Center
Center:

Global * Access (Formerly QMRP Consulting)
25 Estill Drive
Charleston, WV 25314
3043441459
Christine E. Dickson
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Horizons Center for Independent Living
934 Williams Street
Parkersburg, WV 26101
3044287799
Jenevieve J. Purkey
County: Wood
RUCA: 1
Type: Behavioral Health Center

Integrated Resources
Route 54
Maben, WV 25870
3042945610
Earl D. Smith
County: Wyoming
RUCA: 10.5
Type: Behavioral Health Center
Center:

Logan-Mingo Area Mental Health
Route 10, Three Mile Curve
Logan, WV 25601
3047927130
Robert R. Mays, Jr.
County: Logan
RUCA: 7
Type: Behavioral Health Center
Center:

Maxim Healthcare Services/Care Focus
314 Goff Mountain Road, Suite 6
Charleston, WV 25313
3047762047
Andrea Gess
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Family Service of Kanawha Valley
922 Quarrier Street, Suite 201, 2nd Floor
Charleston, WV 25301
3043403676
Frank S. Fazzolari
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Global * Access (Formerly QMRP Consulting)
25 Estill Drive
Charleston, WV 25314
3043441459
Christine E. Dickson
County: Kanawha
RUCA: 1
Type: Behavioral Health Center

Hampshire County Special Services Center
9 Industrial Blvd.
Romney, WV 26757
3048227062
Kevin Sanders
County: Hampshire
RUCA: 10
Type: Behavioral Health Center

Integrated Resources
Route 54
Maben, WV 25870
3042945610
Earl D. Smith
County: Wyoming
RUCA: 10.5
Type: Behavioral Health Center

Logan-Mingo Area Mental Health
Route 10, Three Mile Curve
Logan, WV 25601
3047927130
Robert R. Mays, Jr.
County: Logan
RUCA: 7
Type: Behavioral Health Center

Mainstream Services
4757 C Route 152
Lavalette, WV 25535
3045221945
Angela Maynard
County: Wayne
RUCA: 2
Type: Behavioral Health Center
Center:

Maxim Healthcare Services/Care Focus
314 Goff Mountain Road, Suite 6
Charleston, WV 25313
3047762047
Andrea Gess
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

PACE Training and Evaluation Center
PO Box 4241
Star City, WV 26504
3045990513
Mike Turner
County: Monongalia
RUCA:
Type: Behavioral Health Center
Center:

Potomac Center
One Blue Street
Romey, WV 26757
3048223861
David Plowright
County: Hampshire
RUCA: 10
Type: Behavioral Health Center
Center:

REM Community Options - Beckley
200 George Street, Suite 2
Beckley, WV 25801
3042548420
Marilyn Dobson
County: Raleigh
RUCA: 4
Type: Behavioral Health Center
Center:

REM Community Options - Keyser
RR #3 Box 3269
Keyser, WV 26726
3047889730
Eric Hyett
County: Mineral
RUCA: 4
Type: Behavioral Health Center

REM Community Options - Morgantown
266 Greenbag Road
Morgantown, WV 26505
3042922108
Brenda Page
County: Monongalia
RUCA: 1
Type: Behavioral Health Center
Center:

REM Community Options - Sistersville
244 S. Wells Street
Sistersville, WV 26175
3046522050
Jason Lynch
County: Tyler
RUCA: 7
Type: Behavioral Health Center
Center:

ResCare WV - Beckley Agency
673 Ritter Drive
Beaver, WV 25813
3042557676
Tom Riggins
County: Raleigh
RUCA: 4
Type: Behavioral Health Center
Center:

PACE Training and Evaluation Center
PO Box 4241
Star City, WV 26504
3045990513
Mike Turner
County: Monongalia
RUCA:
Type: Behavioral Health Center
Center:

REM Community Options - Beckley
200 George Street, Suite 2
Beckley, WV 25801
3042548420
Marilyn Dobson
County: Raleigh
RUCA: 4
Type: Behavioral Health Center

REM Community Options - Charleston
6404 MacCorkle Avenue, SW
St. Albans, WV 25177
3048832048
Cheryl Wallace
County: Kanawha
RUCA: 1
Type: Behavioral Health Center

REM Community Options - Morgantown
266 Greenbag Road
Morgantown, WV 26505
3042922108
Brenda Page
County: Monongalia
RUCA: 1
Type: Behavioral Health Center

REM Community Options - Sistersville
244 S. Wells Street
Sistersville, WV 26175
3046522050
Jason Lynch
County: Tyler
RUCA: 7
Type: Behavioral Health Center

REM Community Options - Wheeling
748 McMechen Street
Benwood, WV 26031
3042333474
Tamika Miller
County: Marshall
RUCA: 1
Type: Behavioral Health Center
Center:

ResCare WV - Beckley Agency
673 Ritter Drive
Beaver, WV 25813
3042557676
Tom Riggins
County: Raleigh
RUCA: 4
Type: Behavioral Health Center
Center:

ResCare WV - Clarksburg Agency
125 State Street
Bridgeport, WV 26330
3043260140
Jackie Canfield
County: Harrison
RUCA: 4
Type: Behavioral Health Center
Center:

ResCare WV - Eastern Agency
251 Old Gore Road
Gore, VA 22637
5408582572
Mark Landis
County: Frederick
RUCA:
Type: Behavioral Health Center
Center:

ResCare WV - Lewisburg Agency
203 S. Jefferson Street, Suite C
Lewisburg, WV 24901
3046451110
Christine Shaw
County: Greenbrier
RUCA: 7
Type: Behavioral Health Center
Center:

ResCare WV - Northeast Agency
22 North Kanawha Street
Buckhannon, WV 26201
3044724227
Della Posey
County: Upshur
RUCA: 7
Type: Behavioral Health Center

ResCare WV - Parkersburg Agency
2108 Camden Avenue, Suite C
Parkersburg, WV 26101
3044856405
Jean Meeks
County: Wood
RUCA: 1
Type: Behavioral Health Center
Center:

Rock Oak MR/DD Educational Services
127 Horn Camp Road
Rio, WV 26755
3048975628
Terry R. Gruber
County: Hampshire
RUCA: 10
Type: Behavioral Health Center
Center:

So Others Might Eat
Route 1, Box 602
Highview, WV 26808
3048563416
Richard Gerlach
County: Hampshire
RUCA: 2
Type: Behavioral Health Center
Center:

ResCare WV - Clarksburg Agency
125 State Street
Bridgeport, WV 26330
3043260140
Jackie Canfield
County: Harrison
RUCA: 4
Type: Behavioral Health Center
Center:

ResCare WV - Lewisburg Agency
203 S. Jefferson Street, Suite C
Lewisburg, WV 24901
3046451110
Christine Shaw
County: Greenbrier
RUCA: 7
Type: Behavioral Health Center

ResCare WV - North Central Agency
2612 Fairmont Avenue, Suite B
Fairmont, WV 26554
3043665233
Kandi Shafer
County: Marion
RUCA: 4
Type: Behavioral Health Center

ResCare WV - Parkersburg Agency
2108 Camden Avenue, Suite C
Parkersburg, WV 26101
3044856405
Jean Meeks
County: Wood
RUCA: 1
Type: Behavioral Health Center

Rock Oak MR/DD Educational Services
127 Horn Camp Road
Rio, WV 26755
3048975628
Terry R. Gruber
County: Hampshire
RUCA: 10
Type: Behavioral Health Center
Center:
Russell Nesbitt Services
431 Fulton Street
Wheeling, WV 26003
3042330233
Sherrilyn Farkas VanTassel
County: Ohio
RUCA: 1
Type: Behavioral Health Center
Center:

So Others Might Eat
Route 1, Box 602
Highview, WV 26808
3048563416
Richard Gerlach
County: Hampshire
RUCA: 2
Type: Behavioral Health Center
Center:

Southway
4605 MacCorkle Avenue, SW
South Charleston, WV 25309
3047663441
Anna Laliotis
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Starlight Behavioral Health Services
702 Central Avenue
Barboursville, WV 25504
3043022078
Jack Ingles
County: Cabell
RUCA: 1
Type: Behavioral Health Center
Center:

Stepping Stones
PO Box 539
Lavalette, WV 25535
3044292297
Susan R. Fry
County: Wayne
RUCA: 2
Type: Behavioral Health Center
Center:

Sycamore Run
Route 2, Box 215A
Keyser, WV 26726
3042983262
Brenda D. Harden
County: Mineral
RUCA: 4
Type: Behavioral Health Center

United Summit Center
#6 Hospital Plaza
Clarksburg, WV 26301
3046235661
Robert D. Williams
County: Harrison
RUCA: 4
Type: Behavioral Health Center
Center:

Worthington Center
3199 Core Road
Parkersburg, WV 26104
3044855185
Tracy Wilson
County: Wood
RUCA: 1
Type: Behavioral Health Center
Center:

Youth Services System
1000 Chapline Street
Wheeling, WV 26003
3042339627
John Moses
County: Ohio
RUCA: 1
Type: Behavioral Health Center
Center:

Southway
4605 MacCorkle Avenue, SW
South Charleston, WV 25309
3047663441
Anna Laliotis
County: Kanawha
RUCA: 1
Type: Behavioral Health Center
Center:

Stepping Stones
PO Box 539
Lavalette, WV 25535
3044292297
Susan R. Fry
County: Wayne
RUCA: 2
Type: Behavioral Health Center

Stonebrook
PO Box 70
Kearneysville, WV 25430
3042672763
John W. Fanning
County: Jefferson
RUCA: 6
Type: Behavioral Health Center

United Summit Center
#6 Hospital Plaza
Clarksburg, WV 26301
3046235661
Robert D. Williams
County: Harrison
RUCA: 4
Type: Behavioral Health Center

Worthington Center
3199 Core Road
Parkersburg, WV 26104
3044855185
Tracy Wilson
County: Wood
RUCA: 1
Type: Behavioral Health Center

Youth Health Service
971 Harrison Avenue
Elkins, WV 26241
3046369450
Margaret E. Burns
County: Randolph
RUCA: 7
Type: Behavioral Health Center
Center:

Youth Services System
1000 Chapline Street
Wheeling, WV 26003
3042339627
John Moses
County: Ohio
RUCA: 1
Type: Behavioral Health Center
Center:

Addiction Treatment Center
125 West Martin Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Addiction Treatment Center
125 West Martin Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Adena Hills
Fork Ridge Road
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Administration, Main Center
2121 Seventh Street
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Administration, Main Center
2121 Seventh Street
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Administrative Building
3375 U.S. Route 60, East
Huntington, WV 25705
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - West Outpatient

Administrative Building/Day Treatment
111 19th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Administrative Building/Day Treatment
111 19th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Administrative Building/Day Treatment
111 19th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Alpha Chemical Treatment Unit (ACT)
100 Crosswind Drive
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Alpha Chemical Treatment Unit (ACT)
100 Crosswind Drive
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Amity Treatment Center
1011 Mission Drive
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Amity Treatment Center - Public Inebriate Shelter
1011 Mission Drive
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Amity Treatment Center - Public Inebriate Shelter
1011 Mission Drive
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Ash Grove
10 1/2 Ash Street
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Ash Grove
10 1/2 Ash Street
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Ash Grove
10 1/2 Ash Street
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Bartlett House Homeless Shelter
1110 University Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Bartlett House Homeless Shelter
1110 University Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Berkeley County Outpatient Center
235 South Water Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Bison Adult Day Treatment Center
PO Box 465
Wayne, WV 25525
County: Wayne
RUCA:
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Outpatient

Boone County
376 Kenmore Drive
Danville, WV 25053
County: Boone
RUCA: 7.1000000000000005
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - East Outpatient

Boone County
376 Kenmore Drive
Danville, WV 25053
County: Boone
RUCA: 7.1000000000000005
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - East Outpatient

Brooke County Opportunity Center - South
160 - 12th Street
Wellsburg, WV 26070
County: Brooke
RUCA: 2.1000000000000001
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Brooke County Opportunity Center - South
160 - 12th Street
Wellsburg, WV 26070
County: Brooke
RUCA: 2.1000000000000001
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Cabell Innerchange
1427 7th Avenue
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Outpatient

Cathy Group Home
1908 Cathy Avenue
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Cathy Group Home
1908 Cathy Avenue
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Clay County Satellite Office
163 1/2 Main Street
Clay, WV 25043
County: Clay
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - East Outpatient

Clay County Satellite Office
163 1/2 Main Street
Clay, WV 25043
County: Clay
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - East Outpatient

Community Support Services
625 8th Street
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - West Outpatient

Coordinating Council for Independent Living - Charleston
300 Technology Drive, Suite 201
South Charleston, WV 25309
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Coordinating Council for Independent Living - Charleston

Coordinating Council for Independent Living - Charleston
300 Technology Drive, Suite 201
South Charleston, WV 25309
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Coordinating Council for Independent Living - Charleston

Coordinating Council for Independent Living - Huntington
4329 Hughes Branch Road
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Coordinating Council for Independent Living - Huntington

Coordinating Council for Independent Living - Morgantown
1097 Greenbag Road
Morgantown, WV 26505
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Coordinating Council for Independent Living - Morgantown

Crisis Residential Unit
213-215 East John Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Crisis Residential Unit
213-215 East John Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Crisis Residential Unit West
3375 U.S. Route 60, East
Huntington, WV 25705
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - West Residential

Crisis Residential Unit West
3375 U.S. Route 60, East
Huntington, WV 25705
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - West Residential

Curtis Avenue Group Home
224 Curtis Avenue
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Darby Building
190 Weese Street, Extension
Elkins, WV 26241
County: Randolph
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Darby Building
190 Weese Street, Extension
Elkins, WV 26241
County: Randolph
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

East Waiver Services
511 Morris Street
Charleston, WV 25301
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - East Waiver Services

Elysian Group Home
820 Elysian Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Genesis Woman's Residential Program-Mirador West
1458 1/2 36th Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Genesis Women's Residential Program-Mirador West
1458 1/2 36th Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Greenbrier Manor
221 Greenbrier Road
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Residential

Hancock County Opportunity Center - First Floor
1471 1/2 Cove Road
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Haught Building
307 Main Street
New Martinsville, WV 26155
County: Wetzel
RUCA: 8

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

East Waiver Services
511 Morris Street
Charleston, WV 25301
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Pretera Center - East Waiver Services

Genesis Woman's Residential Program-Mirador West
1458 1/2 36th Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Genesis Women's Residential Program-Extension (Branches of Hope)
1505 16th Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Greenbrier Manor
221 Greenbrier Road
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Residential

Hancock County Opportunity Center - First Floor
1471 1/2 Cove Road
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Harlem Street Group Home
928 Harlem Street
Fairmont, WV 26554
County: Marion
RUCA: 4

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Haught Building
307 Main Street
New Martinsville, WV 26155
County: Wetzel
RUCA: 8

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

HealthWays - Main Facility
501 Colliers Way
Weirton, WV 26062
County: Hancock
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

HealthWays - Main Facility
501 Colliers Way
Weirton, WV 26062
County: Hancock
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Herman Avenue Group Home
1195 Herman Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Hoffmaster House II
292 Lutz Avenue
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Hoffmaster House II
292 Lutz Avenue
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Jackson County Office
2471 Route 21
Ripley, WV 25271
County: Jackson
RUCA: 7.299999999999998
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Jackson County Office
2471 Route 21
Ripley, WV 25271
County: Jackson
RUCA: 7.299999999999998
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Jefferson County Outpatient Center
1212 North Mildred Street, Suite C
Ranson, WV 25438
County: Jefferson
RUCA: 4.2000000000000002
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Jefferson County Outpatient Center
1212 North Mildred Street, Suite C
Ranson, WV 25438
County: Jefferson
RUCA: 4.2000000000000002
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Kanawha Valley Center - Cabell Office
#2 Bonnie Boulevard
Huntington, WV 25705
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Cabell Office
#2 Bonnie Boulevard
Huntington, WV 25705
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Kanawha Office
200 Bradford Street
Charleston, WV 25301
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - Central

Kanawha Valley Center - Lincoln Office
8036 Lynn Avenue
Hamlin, WV 25523
County: Lincoln
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Lincoln Office
8036 Lynn Avenue
Hamlin, WV 25523
County: Lincoln
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Mason Office
217-219 Sixth Street
Point Pleasant, WV 25550
County: Mason
RUCAs: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Mason Office
217-219 Sixth Street
Point Pleasant, WV 25550
County: Mason
RUCAs: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Oak Hill Office
1 Hamilton Place
Oak Hill, WV 25901
County: Fayette
RUCAs: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - East

Kanawha Valley Center - Pineville Office
Route 10, PO Box 1927
Pineville, WV 24874
County: Wyoming
RUCAs: 10
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - South

Kanawha Valley Center - Pineville Office
Route 10, PO Box 1927
Pineville, WV 24874
County: Wyoming
RUCAs: 10
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - South

Kanawha Valley Center - Putnam Office
300B Prestige Park
Hurricane, WV 25526
County: Putnam
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - Central

Kanawha Valley Center - Spencer Office
811 Madison Avenue
Spencer, WV 25276
County: Roane
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - North

Kanawha Valley Center - Wayne Office
302 Central Avenue
Wayne, WV 25570
County: Wayne
RUCAs: 2
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Kanawha Valley Center - Wayne Office
302 Central Avenue
Wayne, WV 25570
County: Wayne
RUCAs: 2
Type: Behavioral Health Centers - Satellite Centers
Center: Kanawha Valley Center - West

Larkin Apartments
2344 Chapline Street
Wheeling, WV 26003
County: Ohio
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Larkin Apartments
2344 Chapline Street
Wheeling, WV 26003
County: Ohio
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Larkin Apartments
2344 Chapline Street
Wheeling, WV 26003
County: Ohio
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Laurelwood
432 6th Avenue
Huntington, WV 25701
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - West Residential

Laurelwood
432 6th Avenue
Huntington, WV 25701
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - West Residential

Main Office
725 Yokum Street
Elkins, WV 26241
County: Randolph
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Main Office
725 Yokum Street
Elkins, WV 26241
County: Randolph
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Maplewood Apartments
200-29th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Maplewood Apartments
200-29th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Maplewood Apartments
200-29th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Marshall County Outpatient
10 Ash Avenue
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Marshall County Outpatient
10 Ash Avenue
Moundsville, WV 26041
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Mary Woelfel Home (Renaissance Program)
921 23rd Street
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

Mary Woelfel Home (Renaissance Program)
921 23rd Street
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

Mattie V. Lee Renaissance
810 Donally Street
Charleston, WV 25301
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - East Residential

Mattie V. Lee Renaissance
810 Donally Street
Charleston, WV 25301
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - East Residential

McCartney Avenue Group Home
95 McCartney Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Mimosa Manor
1424 6th Avenue
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

Mimosa Manor
1424 6th Avenue
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

Morgan County Outpatient Center
3 Sugar Hollow Road, PO Box 637
Berkeley Springs, WV 25411
County: Morgan
RUCA: 10

Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Morgan County Outpatient Center
3 Sugar Hollow Road, PO Box 637
Berkeley Springs, WV 25411
County: Morgan
RUCA: 10

Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Mountain House Day Treatment
1514 Kanawha Boulevard, West
Charleston, WV 25301
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - East Outpatient

New Beginnings
202 Columbia Street
Fairmont, WV 26554
County: Marion
RUCA: 4

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

New Day Crisis Residential Unit
2121 Seventh Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Ohio County Outpatient
2121 Eoff Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Options Alternative School
1400 12th Street, Maplewood School
Vienna, WV 26105
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Morgan County Outpatient Center
3 Sugar Hollow Road, PO Box 637
Berkeley Springs, WV 25411
County: Morgan
RUCA: 10

Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Mountain House Day Treatment
1514 Kanawha Boulevard, West
Charleston, WV 25301
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - East Outpatient

New Beginnings
202 Columbia Street
Fairmont, WV 26554
County: Marion
RUCA: 4

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Outpatient/Waiver Services

New Day Crisis Residential Unit
2121 Seventh Street
Parkersburg, WV 26101
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Ohio County Outpatient
2121 Eoff Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Ohio County Outpatient
2121 Eoff Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Options Alternative School
1400 12th Street, Maplewood School
Vienna, WV 26105
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

PARC West
1420 Washington Avenue
Huntington, WV 25704
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

PARC West
1420 Washington Avenue
Huntington, WV 25704
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Residential

PARC East
1020 Grosscup Avenue
Dunbar, WV 25064
County: Kanawha
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - East Outpatient

PARC West
1420 Washington Avenue
Huntington, WV 25704
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Outpatient

PARC West
1420 Washington Avenue
Huntington, WV 25704
County: Cabell
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prester Center - West Outpatient

Parrish I Group Home
2301 Parrish Court
Parkersburg, WV 26104
County: Wood
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Parrish II Group Home
2302 Parrish Court
Parkersburg, WV 26104
County: Wood
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Passages for Growth
3306 Main Street
Weirton, WV 26062
County: Hancock
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Passages for Growth
3306 Main Street
Weirton, WV 26062
County: Hancock
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Outpatient/Waiver Services

Pixler Hill Group Home
Route 3, Box 185-A
Morgantown, WV 26505
County: Monongalia
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Pixler Hill Group Home
Route 3, Box 185-A
Morgantown, WV 26505
County: Monongalia
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Pleasants County Office
210 Second Street, Suite 5
St. Marys, WV 26170
County: Pleasants
RUCAs: 9
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Pleasants County Office
210 Second Street, Suite 5
St. Marys, WV 26170
County: Pleasants
RUCAs: 9
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Pleasants County Office
210 Second Street, Suite 5
St. Marys, WV 26170
County: Pleasants
RUCAs: 9
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Psychological Assessment and Intervention Services - Beckley
330 Harper Park Road, Suite I
Beckley, WV 25801
County: Raleigh
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Beckley

Psychological Assessment and Intervention Services - Charleston
RR 10 4th Avenue
Chapmanville, WV 25508
County: Logan
RUCA: 8
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Charleston

Psychological Assessment and Intervention Services - Charleston
229 South Church Street, Suite C
Ripley, WV 25271
County: Jackson
RUCA: 7.299999999999998
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Charleston

Psychological Assessment and Intervention Services - Parkersburg
1709 1/2 B 7th Street
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Parkersburg

Psychological Assessment and Intervention Services - Parkersburg
2108A Camden Avenue
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Parkersburg

Psychological Assessment and Intervention Services - Summersville
818 A Arbuckle Road
Summersville, WV 26651
County: Nicholas
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Summersville

Public Inebriate Shelter
213-215 East John Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Psychological Assessment and Intervention Services - Beckley
330 Harper Park Road, Suite I
Beckley, WV 25801
County: Raleigh
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Beckley

Psychological Assessment and Intervention Services - Charleston
229 South Church Street, Suite C
Ripley, WV 25271
County: Jackson
RUCA: 7.299999999999998
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Charleston

Psychological Assessment and Intervention Services - Lewisburg
101 Goheen Street
Fairlea, WV 24902
County: Greenbrier
RUCA:
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Lewisburg

Psychological Assessment and Intervention Services - Parkersburg
2108A Camden Avenue
Parkersburg, WV 26101
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Parkersburg

Psychological Assessment and Intervention Services - Summersville
818 A Arbuckle Road
Summersville, WV 26651
County: Nicholas
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Psychological Assessment and Intervention Services - Public Inebriate Shelter
102 Main Street
Elkins, WV 26241
County: Randolph
RUCA: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Public Inebriate Shelter
213-215 East John Street
Martinsburg, WV 25401
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems

Public Inebriate Shelter
100 Crosswind Drive
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Public Inebriate Shelter
100 Crosswind Drive
Fairmont, WV 26554
County: Marion
RUCA: 4
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Public Inebriate Unit - East
1716 7th Avenue
Charleston, WV 25312
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - East Residential

Raven Avenue Group Home
26 Raven Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Raven Avenue Group Home
26 Raven Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Renaissance Women and Children's
1933 Artisan Avenue
Huntington, WV 25701
County: Cabell
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - West Residential

Residential Division Office & Day Treatment Program
3303 Emerson Avenue
Parkersburg, WV 26104
County: Wood
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Ritchie County Inebriate Recovery Program
109 North Street
Harrisville, WV 26362
County: Ritchie
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Ritchie County Inebriate Recovery Program
109 North Street
Harrisville, WV 26362
County: Ritchie
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Residential

Ritchie County Office
713 East Main Street
Harrisville, WV 26362
County: Ritchie
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Ritchie County Office
713 East Main Street
Harrisville, WV 26362
County: Ritchie
RUCA: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Ritz Avenue Group Home
2302 Ritz Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Riverview Group Home
102 12th Street
McMechen, WV 26040
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Riverview Group Home
102 12th Street
McMechen, WV 26040
County: Marshall
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Roane County Office
227 Clay Road
Spencer, WV 25276
County: Roane
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Roane County Office
227 Clay Road
Spencer, WV 25276
County: Roane
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Outpatient

Roane County Office and MR/DD Program
227 Clay Road
Spencer, WV 25276
County: Roane
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Rosemar II Group Home
70 Old Rosemar Road
Parkersburg, WV 26105
County: Wood
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Rosemar II Group Home
70 Old Rosemar Road
Parkersburg, WV 26105
County: Wood
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Sabraton Avenue Group Home
1090 Sabraton Avenue
Morgantown, WV 26505
County: Monongalia
RUCAs: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Residential

Seneca Health Services
100 Church Street
Lewisburg, WV 24901
County: Greenbrier
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Greenbrier County

Seneca Health Services
Route 2, Box 377
Lewisburg, WV 24901
County: Greenbrier
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Greenbrier County

Seneca Health Services
Route 2, Box 377
Lewisburg, WV 24901
County: Greenbrier
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Greenbrier County

Seneca Health Services
Route 4, Box 36A
Clay, WV 25043
County: Clay
RUCAs: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Seneca Health Services
Route 4, Box 36A
Clay, WV 25043
County: Clay
RUCAs: 10.4
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Seneca Health Services
804 Broad Street
Summersville, WV 26651
County: Nicholas
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Seneca Health Services
#1 Stevens Road
Summersville, WV 26651
County: Nicholas
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Seneca Health Services
#1 Stevens Road
Summersville, WV 26651
County: Nicholas
RUCAs: 7
Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Seneca Health Services
70 Parcoal Road, Box 71
Webster Springs, WV 26288
County: Webster
RUCA: 10

Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Webster County

Seneca Health Services-Regional Administrative Office
1305 Webster Road
Summersville, WV 26651
County: Nicholas
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Nicholas and Clay County

Spring House
77 Edith Lane
Hedgesville, WV 25427
County: Berkeley
RUCA: 2

Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Sycamore Place
1351 Charleston Avenue
Huntington, WV 25701
County: Cabell
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - West Residential

Transitional Living Program Level I
2973 Elm Street
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Residential

Twin Acres - East
275 Richland Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Twin Pines
51 15th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Seneca Health Services
70 Parcoal Road, Box 71
Webster Springs, WV 26288
County: Webster
RUCA: 10

Type: Behavioral Health Centers - Satellite Centers
Center: Seneca Health Services - Webster County

Spring House
77 Edith Lane
Hedgesville, WV 25427
County: Berkeley
RUCA: 2

Type: Behavioral Health Centers - Satellite Centers
Center: EastRidge Health Systems - Waiver

Stella II Group Home
4607 Stella Street
Parkersburg, WV 26104
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Transitional Living Program Level I
2973 Elm Street
Weirton, WV 26062
County: Hancock
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: HealthWays - Residential

Twin Acres - East
275 Richland Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Twin Acres - West
275 Hazlett Avenue
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Twin Pines
51 15th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Twin Pines
51 15th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Tyler Alternative Middle School
4277 West Washington Street
Charleston, WV 25313

County: Kanawha
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Prestera Center - East Outpatient

Upshur County Office
27 S. Kanawha Street
Buckhannon, WV 26201
County: Upshur
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Buckhannon

Valley HealthCare System
202 Tunnelton Avenue
Kingwood, WV 26537
County: Preston
RUCA: 7.2999999999999998

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Outpatient/Waiver Services

Valley HealthCare System
301 Scott Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Outpatient/Waiver Services

Vienna Group Home
404 30th Street
Parkersburg, WV 26105
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Waiver/Life Skills Program
205 Davis Avenue
Elkins, WV 26241
County: Randolph
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Twin Pines
51 15th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Waiver

Upshur County Office
27 S. Kanawha Street
Buckhannon, WV 26201
County: Upshur
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Buckhannon

Valley HealthCare System
501 Pike Street
Grafton, WV 26354
County: Taylor
RUCA: 7.4000000000000004

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Outpatient/Waiver Services

Valley HealthCare System
301 Scott Avenue
Morgantown, WV 26505
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Valley HealthCare System - Outpatient/Waiver Services

Vienna Group Home
404 30th Street
Parkersburg, WV 26105
County: Wood
RUCA: 1

Type: Behavioral Health Centers - Satellite Centers
Center: Westbrook Health Services - Waiver

Waiver Extension Office
2 WBUC Road
Buckhannon, WV 26201
County: Upshur
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Buckhannon

Waiver/Life Skills Program
205 Davis Avenue
Elkins, WV 26241
County: Randolph
RUCA: 7

Type: Behavioral Health Centers - Satellite Centers
Center: Appalachian Community Health Center - Elkins

Wetzel County Treatment & Support Center
747 Second Street
New Martinsville, WV 26155
County: Wetzel
RUCA: 8
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Wetzel County Treatment & Support Center
747 Second Street
New Martinsville, WV 26155
County: Wetzel
RUCA: 8
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Outpatient

Wetzel County Treatment & Support Center
747 Second Street
New Martinsville, WV 26155
County: Wetzel
RUCA: 8
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Wheeling Treatment & Support Center
50-16th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Wheeling Treatment & Support Center
50-16th Street
Wheeling, WV 26003
County: Ohio
RUCA: 1
Type: Behavioral Health Centers - Satellite Centers
Center: Northwood Health Systems - Residential

Alta Vista Children's Shelter
261 Haymond Highway
Clarksburg, WV 26301
3046223339
County: Harrison
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Center:

Arthur N. Gustke Child Shelter
1640 St. Mary's Avenue
Parkersburg, WV 26102
3044245422
County: Wood
RUCA:
Type: Behavioral Health Centers-Residential Childcare
Center:

Barboursville School
1535 Martha Road
Barboursville, WV 25504
3047360915
Scott Stamm
County: Cabell
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare

Barboursville School
1535 Martha Road
Barboursville, WV 25504
3047360915
Scott Stamm
County: Cabell
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Beckley Exceptional Youth Emergency Shelter (EYES)
2 Cherry Hill Drive
Daniels, WV 25832
3042520408
Dennis Sutton
County: Raleigh
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare

Beckley Exceptional Youth Emergency Shelter (EYES)
2 Cherry Hill Drive
Daniels, WV 25832
3042520408
Dennis Sutton
County: Raleigh
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Center:

Beckley Group Home
400 City Avenue
Beckley, WV 25801
3042534521
Mark Spangler
County: Raleigh
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Center:

Birch Lane Group Home
347 West Birch Lane
Romney, WV 26757
3048223759
David Plowright
County: Hampshire
RUCA: 10
Type: Behavioral Health Centers-Residential Childcare
Center:

Birch Lane Group Home
347 West Birch Lane
Romney, WV 26757
3048223759
David Plowright
County: Hampshire
RUCA: 10
Type: Behavioral Health Centers-Residential Childcare
Center:

Board of Child Care (The)
715 Brown Road
Martinsburg, WV 25401
3042673300
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Brooke Place
RR #1 Box 208 Tent Church Road
Colliers, WV 26035
3045273303
County: Brooke
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Charles W. Cammack Children's Center
64 West 6th Avenue
Huntington, WV 25701
3045233497
County: Cabell
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Craig House
One Rainbow Lane
Burlington, WV 26710
3042896014
Doug Hunt
County: Mineral
RUCA: 5
Type: Behavioral Health Centers-Residential Childcare
Center:

Crittenton Services
2606 National Road
Wheeling, WV 26003
3042427060
Kathy Szafran
County: Ohio
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Elkins Mountain School
100 Bell Street
Elkins, WV 26241
3046378000
County: Randolph
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Genesis Youth Crisis Center
535 Horner Avenue
Clarksburg, WV 26301
3046221907
Polly Clutter
County: Harrison
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Center:

Board of Child Care (The)
715 Brown Road
Martinsburg, WV 25401
3042673300
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Charles W. Cammack Children's Center
64 West 6th Avenue
Huntington, WV 25701
3045233497
County: Cabell
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Clara Coats Residential Cottage
141 Key Avenue
Wheeling, WV 26003
3042425633
County: Ohio
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Crittenton Services
2606 National Road
Wheeling, WV 26003
3042427060
Kathy Szafran
County: Ohio
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Elkins Mountain School
100 Bell Street
Elkins, WV 26241
3046378000
County: Randolph
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Elkins Mountain School Oak Ridge
Route 219 Leading Creek Road
Elkins, WV 26241
3046378000
Carolyn Yokum
County: Randolph
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Genesis Youth Crisis Center
535 Horner Avenue
Clarksburg, WV 26301
3046221907
Polly Clutter
County: Harrison
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Center:

Grant Gardens
2580 Grant Gardens Road
Ona, WV 25545
3047433648
County: Cabell
RUCA: 2.1000000000000001
Type: Behavioral Health Centers-Residential Childcare
Center:

Helinski Shelter
RD 4 Box 17
Moundsville, WV 26041
3048431577
County: Marshall
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

John & Kathleen Faltis Child Shelter
Route 1 Box 90
Summersville, WV 26651
3048728190
Dennis Sutton
County: Nicholas
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Laurel Park
Route 5 Box 697
Clarksburg, WV 26301
3046249875
Susanne Cole
County: Harrison
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare
Lewis County Group Home
518 Monroe Street
Weston, WV 26452
3042690024
County: Lewis
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Lewisburg Group Home
Route 2 Box 188A
Lewisburg, WV 24901
3046475555
Mark Spangler
County: Greenbrier
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Monongalia County Youth Services Center
440 Elmer Prince Drive
Morgantown, WV 26505
3045992293
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Grant Gardens
2580 Grant Gardens Road
Ona, WV 25545
3047433648
County: Cabell
RUCA: 2.1000000000000001
Type: Behavioral Health Centers-Residential Childcare
Center:

John & Kathleen Faltis Child Shelter
Route 1 Box 90
Summersville, WV 26651
3048728190
Dennis Sutton
County: Nicholas
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare

Keyser Boys Group Home
RR 3 Box 3052
Keyser, WV 26726
3047885622
Doug Huntt
County: Mineral
RUCA: 4
Type: Behavioral Health Centers-Residential Childcare

Lewis County Group Home
518 Monroe Street
Weston, WV 26452
3042690024
County: Lewis
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Center:

Lewisburg Group Home
Route 2 Box 188A
Lewisburg, WV 24901
3046475555
Mark Spangler
County: Greenbrier
RUCA: 7
Type: Behavioral Health Centers-Residential Childcare
Martinsburg Children's Shelter
301 Compassion Drive
Martinsburg, WV 25401
3042635014
Dennis Sutton
County: Berkeley
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Monongalia County Youth Services Center
440 Elmer Prince Drive
Morgantown, WV 26505
3045992293
County: Monongalia
RUCA: 1
Type: Behavioral Health Centers-Residential Childcare
Center:

Odyssey House
305 Fayette Street
Morgantown, WV 26505
3042926212
Susanne Cole
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Olympic Center-Preston
Route 7
Kingwood, WV 26537
3043292400
County: Preston
RUCA: 7.2999999999999998
Type: Behavioral Health Centers-Residential Childcare
Center:

Paul Miller Home
P.O. Box 880
Northfork, WV 24868
3048624236
Dennis Sutton
County: McDowell
RUCA: 6

Type: Behavioral Health Centers-Residential Childcare
Center:

Richwood
90 School Street
Morgantown, WV 26505
3042916148
Susanne Cole
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare

Romney Child Shelter
550 West Sioux Lane
Romney, WV 26757
3048224652
Dennis Sutton
County: Hampshire
RUCA: 10

Type: Behavioral Health Centers-Residential Childcare
Center:

Stepping Stone
PO Box 2054
Fairmont, WV 26554
3043664527
County: Marion
RUCA: 4

Type: Behavioral Health Centers-Residential Childcare
Center:

Tenth Avenue House
900 Tenth Avenue
Huntington, WV 25701
3046976109
Ruth Sullivan
County: Cabell
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Odyssey House
305 Fayette Street
Morgantown, WV 26505
3042926212
Susanne Cole
County: Monongalia
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Paul Miller Home
P.O. Box 880
Northfork, WV 24868
3048624236
Dennis Sutton
County: McDowell
RUCA: 6

Type: Behavioral Health Centers-Residential Childcare

Princeton Group Home
229 Center Avenue
Princeton, WV 24740
3044256835
Mark Spangler
County: Mercer
RUCA: 4

Type: Behavioral Health Centers-Residential Childcare

Romney Child Shelter
550 West Sioux Lane
Romney, WV 26757
3048224652
Dennis Sutton
County: Hampshire
RUCA: 10

Type: Behavioral Health Centers-Residential Childcare

Stepping Stone
PO Box 2054
Fairmont, WV 26554
3043664527
County: Marion
RUCA: 4

Type: Behavioral Health Centers-Residential Childcare
Center:

Stepping Stones
1235 Buffalo Creek Road
Huntington, WV 25704
3044292297
Susan Fry
County: Cabell
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Tenth Avenue House
900 Tenth Avenue
Huntington, WV 25701
3046976109
Ruth Sullivan
County: Cabell
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Turning Point I
1019 Lawndale Lane
Charleston, WV 25314
3043403697
Dennis Pease
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

Turning Point II
601 Homewood Drive
Charleston, WV 25311
3043403638
Dennis Pease
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

West Virginia Children's Home
230 Heavner Avenue
Elkins, WV 26241
3046370274
County: Randolph
RUCA: 7

Type: Behavioral Health Centers-Residential Childcare
Center:

Youth Academy
#3 Crosswind Drive
Fairmont, WV 26554
3043633341
Steven Fairley
County: Marion
RUCA: 4

Type: Behavioral Health Centers-Residential Childcare

Youth Crisis Shelter
200 Weese Street
Elkins, WV 26241
3046362431
Richard Kiley
County: Randolph
RUCA: 7

Type: Behavioral Health Centers-Residential Childcare
Center:

Braley & Thompson
PO Box 1396
St. Albans, WV 25177
3047221704
Kathy Baird-Kruger
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Specialized Foster Care
Center:

Children's Home of Wheeling
1 Orchard Road
Wheeling, WV 26003
3042332367
County: Ohio
RUCA: 1

Type: Behavioral Health Centers-Specialized Foster Care
Center:

Turning Point I
1019 Lawndale Lane
Charleston, WV 25314
3043403697
Dennis Pease
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare
Center:

West Virginia Children's Home
230 Heavner Avenue
Elkins, WV 26241
3046370274
County: Randolph
RUCA: 7

Type: Behavioral Health Centers-Residential Childcare
Center:

Woodward Children's Home
1033 Woodward Drive
Charleston, WV 25312
3043425839
John Francis
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Residential Childcare

Youth Crisis Shelter
200 Weese Street
Elkins, WV 26241
3046362431
Richard Kiley
County: Randolph
RUCA: 7

Type: Behavioral Health Centers-Residential Childcare

Braley & Thompson
PO Box 1396
St. Albans, WV 25177
3047221704
Kathy Baird-Kruger
County: Kanawha
RUCA: 1

Type: Behavioral Health Centers-Specialized Foster Care

Burlington United Methodist Family Services
One Rainbow Lane
Burlington, WV 26710
3042896010
Doug Hunt
County: Mineral
RUCA: 5

Type: Behavioral Health Centers-Specialized Foster Care
Center:

Children's Home of Wheeling
1 Orchard Road
Wheeling, WV 26003
3042332367
County: Ohio
RUCA: 1

Type: Behavioral Health Centers-Specialized Foster Care
Center:

Daymark
1598-C Washington Street, E.
Charleston, WV 25311
3043460795
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Kanawha Valley Center
200 Bradford Street
Charleston, WV 25301
3043479818
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Potomac Center
One Blue Street
Romney, WV 26757
3048223861
David Plowright
County: Hampshire
RUCA: 10
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Stepping Stones
PO Box 539
Lavalette, WV 25535
3044292297
Susan Fry
County: Wayne
RUCA: 2
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Try-Again Homes
1800 Locust Avenue
Fairmont, WV 26554
3043635863
County: Marion
RUCA: 4
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Youth Services System
Lincoln Center 1000 Chapline Street
Wheeling, WV 26003
3042339627
John Moses
County: Ohio
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Bluestone Health Association, Inc.
3997 Beckley Road
Princeton, WV 24740
3044315499
Linda Hutchens
County: Mercer
RUCA: 4
Type: Black Lung Clinic
Center: Bluestone Health Association, Inc.

Daymark
1598-C Washington Street, E.
Charleston, WV 25311
3043460795
County: Kanawha
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Potomac Center
One Blue Street
Romney, WV 26757
3048223861
David Plowright
County: Hampshire
RUCA: 10
Type: Behavioral Health Centers-Specialized Foster Care
Center:

REM Community Options, Inc.
748 McMechen Street
Benwood, WV 26031
3042333474
County: Marshall
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Try-Again Homes
1800 Locust Avenue
Fairmont, WV 26554
3043635863
County: Marion
RUCA: 4
Type: Behavioral Health Centers-Specialized Foster Care
Center:

Youth Services System
Lincoln Center 1000 Chapline Street
Wheeling, WV 26003
3042339627
John Moses
County: Ohio
RUCA: 1
Type: Behavioral Health Centers-Specialized Foster Care
Center:
Women Care, Inc. Birthing Center
3911 Teays Valley Road
Hurricane, WV 25526
3047574845
County: Putnam
RUCA: 1
Type: Birthing Center
Center:

Bluestone Health Association, Inc.
3997 Beckley Road
Princeton, WV 24740
3044315499
Linda Hutchens
County: Mercer
RUCA: 4
Type: Black Lung Clinic
Center: Bluestone Health Association, Inc.

Community Health Foundation of Man, Inc.
600 East McDonald Avenue
Man, WV 25635
3045836544
Dean Hastings
County: Logan
RUCA: 10.6
Type: Black Lung Clinic
Center: Community Health Foundation of Man, Inc.

Gilbert Medical Center
Rt. 80, Main Street
Gilbert, WV 25621
3046643223
Shelia Morgan
County: Mingo
RUCA: 10
Type: Black Lung Clinic
Center: Community Health Foundation of Man, Inc. dba Gilbert

Hygeia Facilities Foundation, Inc.
37456 Coal River Road
Whitesville, WV 25209
0
Margaret Martin
County: Boone
RUCA: 5
Type: Black Lung Clinic
Center: Hygeia Facilities Foundation, Inc.

Wharton Medical Center
35767 Pond Ford Road
Wharton, WV 25208
0
Margaret Martin
County: Boone
RUCA:
Type: Black Lung Clinic

New River Health Association, Inc.
Old Scarbro Road Route 1 Box 615A
Scarbro, WV 25917
0
Dave Sotak
County: Fayette
RUCA: 5
Type: Black Lung Clinic
Center: New River Health Association, Inc.

New River Health - Gulf Family Practice
410 West Main Street
Sofia, WV 25921
0
Dave Sotak
County: Fayette
RUCA:
Type: Black Lung Clinic
Center: New River Health Association, Inc.

Preston-Taylor Community Health Centers, Inc.
725 North Pike Street
Grafton, WV 26354
0
Linda Shriver
County: Taylor
RUCA: 7.4000000000000004
Type: Black Lung Clinic
Center: Preston-Taylor Community Health Centers, Inc.

Community Health Foundation of Man, Inc.
600 East McDonald Avenue
Man, WV 25635
3045836544
Dean Hastings
County: Logan
RUCA: 10.6
Type: Black Lung Clinic
Center: Community Health Foundation of Man, Inc.

Hygeia Facilities Foundation, Inc.
37456 Coal River Road
Whitesville, WV 25209
0
Margaret Martin
County: Boone
RUCA: 5
Type: Black Lung Clinic

Oceana Medical Center
Rt. 10, Cook-Parkway
Oceana, WV 24870
0
Margaret Martin
County: Wyoming
RUCA: 7.4000000000000004
Type: Black Lung Clinic

New River Health Association, Inc.
Old Scarbro Road Route 1 Box 615A
Scarbro, WV 25917
0
Dave Sotak
County: Fayette
RUCA: 5
Type: Black Lung Clinic

New River Health - Gulf Family Practice
410 West Main Street
Sofia, WV 25921
0
Dave Sotak
County: Fayette
RUCA:
Type: Black Lung Clinic
New River Health - Whipple
RR 2, Box 615A
Scarbro, WV 25917
0
Dave Sotak
County: Fayette
RUCA: 5
Type: Black Lung Clinic
Center: New River Health Association, Inc.

Preston-Taylor Community Health Centers, Inc.
725 North Pike Street
Grafton, WV 26354
0
Linda Shriver
County: Taylor
RUCA: 7.4000000000000004
Type: Black Lung Clinic
Center: Preston-Taylor Community Health Centers, Inc.

Rowlesburg Clinic
1 Renaissance Square
Rowlesburg, WV 26425
0
Linda Shriver
County: Preston
RUCA: 10.6
Type: Black Lung Clinic
Center: Preston-Taylor Community Health Centers, Inc.

Medical Center of Taylor County
725 North Pike Street
Grafton, WV 26354
0

Linda Shriver
County: Taylor
RUCA: 7.4000000000000004
Type: Black Lung Clinic
Center: Preston-Taylor Community Health Centers, Inc.

Rainelle Medical Center
645 Kanawha Avenue
Rainelle, WV 25962
3044386188
Floyd N. Price
County: Greenbrier
RUCA: 10.6
Type: Black Lung Clinic
Center: Rainelle Medical Center, Inc.

Tug River Health Association, Inc.
US Rt. 103
Gary, WV 24836
0

Tim Crofton
County: McDowell
RUCA:
Type: Black Lung Clinic

Gary Health Center
US Rt. 103
Gary, WV 24836
0
Tim Crofton
County: McDowell
RUCA:
Type: Black Lung Clinic
Center: Tug River Health Association, Inc.

Valley Health Systems, Inc.
2585 Third Avenue
Huntington, WV 25703
0
Steven Shattls
County: Cabell
RUCA: 1
Type: Black Lung Clinic
Center: Valley Health Systems, Inc.

Valley Health - Stepptown
3 Adena Drive
Kermit, WV 25674
0
Steven Shattls
County: Wayne
RUCA: 10
Type: Black Lung Clinic
Center: Valley Health Systems, Inc.

Rowlesburg Clinic
1 Renaissance Square
Rowlesburg, WV 26425
0
Linda Shriver
County: Preston
RUCA: 10.6
Type: Black Lung Clinic
Center: Preston-Taylor Community Health Centers, Inc.

Rainelle Medical Center
645 Kanawha Avenue
Rainelle, WV 25962
3044386188
Floyd N. Price
County: Greenbrier
RUCA: 10.6
Type: Black Lung Clinic

Rupert Medical Clinic
407 Nicholas Street
Rupert, WV 25984
3043921040
Floyd N. Price
County: Greenbrier
RUCA: 10
Type: Black Lung Clinic

Gary Health Center
US Rt. 103
Gary, WV 24836
0
Tim Crofton
County: McDowell
RUCA:
Type: Black Lung Clinic

Valley Health Systems, Inc.
2585 Third Avenue
Huntington, WV 25703
0
Steven Shattls
County: Cabell
RUCA: 1
Type: Black Lung Clinic
Valley Health - Harts
22 Sliming Drive
Harts, WV 25524
0
Steven Shattls
County: Lincoln
RUCA: 10
Type: Black Lung Clinic
Center: Valley Health Systems, Inc.

Valley Health - Stepptown
3 Adena Drive
Kermit, WV 25674
0
Steven Shattls
County: Wayne
RUCA: 10
Type: Black Lung Clinic
Center: Valley Health Systems, Inc.

Boone Memorial Hospital
701 Madison Avenue
Madison, WV 25130
3043691230
Tommy H. Mullins
County: Boone
RUCA: 7
Type: Critical Access Hospital
Center:

Braxton County Memorial Hospital
100 Hoylman Drive
Gassaway, WV 26624
3043645156
Ben T. Vincent
County: Braxton
RUCA: 10
Type: Critical Access Hospital
Center:

Grafton City Hospital
500 Market Street
Grafton, WV 26354
3042650400
Jeffery Lilley
County: Taylor
RUCA: 7.4000000000000004
Type: Critical Access Hospital
Center:

Minnie Hamilton Health Care Center
186 Hospital Drive
Grantsville, WV 26147
3043549244
Barbara W. Lay
County: Calhoun
RUCA: 10.6
Type: Critical Access Hospital

Montgomery General Hospital
401 Sixth Avenue
Montgomery, WV 25136
3044425151
Vickie Gay
County: Fayette
RUCA: 1
Type: Critical Access Hospital
Center:

Plateau Medical Center
430 Main Street
Oak Hill, WV 25901
3044698600
David Bunch
County: Fayette
RUCA: 4
Type: Critical Access Hospital
Center:

Potomac Valley Hospital
167 South Mineral Street
Keyser, WV 26726
3045971100
Mike Makosky
County: Mineral
RUCA: 4
Type: Critical Access Hospital
Center:

Boone Memorial Hospital
701 Madison Avenue
Madison, WV 25130
3043691230
Tommy H. Mullins
County: Boone
RUCA: 7
Type: Critical Access Hospital
Center:

Grafton City Hospital
500 Market Street
Grafton, WV 26354
3042650400
Jeffery Lilley
County: Taylor
RUCA: 7.4000000000000004
Type: Critical Access Hospital

Jefferson Memorial Hospital
300 South Preston Street
Ranson, WV 25438
3047281600
Roger M. Eitelman
County: Jefferson
RUCA: 4.2000000000000002
Type: Critical Access Hospital

Montgomery General Hospital
401 Sixth Avenue
Montgomery, WV 25136
3044425151
Vickie Gay
County: Fayette
RUCA: 1
Type: Critical Access Hospital

Plateau Medical Center
430 Main Street
Oak Hill, WV 25901
3044698600
David Bunch
County: Fayette
RUCA: 4
Type: Critical Access Hospital

Pocahontas Memorial Hospital
RR 2 Box 52 W
Buckeye, WV 24924
3047997400
Don Muhenthaler
County: Pocahontas
RUCA:
Type: Critical Access Hospital
Center:

Potomac Valley Hospital
167 South Mineral Street
Keyser, WV 26726
3045971100
Mike Makosky
County: Mineral
RUCA: 4
Type: Critical Access Hospital
Center:

Richwood Area Community Hospital
75 Avenue B
Richwood, WV 26261
3048462573
Annette Kennan
County: Nicholas
RUCA: 7
Type: Critical Access Hospital
Center:

Roane General Hospital
200 Hospital Drive
Spencer, WV 25276
3049274444
Doug Bentz
County: Roane
RUCA: 7
Type: Critical Access Hospital
Center:

Summers County Appalachian Regional Hospital
Terrace Street
Hinton, WV 25951
3044661000
Janett Green
County: Summers
RUCA: 10.6
Type: Critical Access Hospital
Center:

Charles Town Health Right, Inc.
11065 Middleway Pike
Charles Town, WV 25414
3047246091
Michelle Goldman
County: Jefferson
RUCA: 4.2000000000000002
Type: Free Clinics

Ebenezer Medical Outreach, Inc.
1448 Tenth Avenue, Suite 100
Huntington, WV 25701
3045290753
Yvonne Jones
County: Cabell
RUCA: 1
Type: Free Clinics
Center:

Health Access, Inc.
916 West Pike Street
Clarksburg, WV 26301
3046222708
Sandra Gans
County: Harrison
RUCA: 4
Type: Free Clinics
Center:

Milan Puskar Health Right Clinic
341 Spruce Street
Morgantown, WV 26507
3042928234
Laura Jones
County: Monongalia
RUCA:
Type: Free Clinics
Center:

Richwood Area Community Hospital
75 Avenue B
Richwood, WV 26261
3048462573
Annette Kennan
County: Nicholas
RUCA: 7
Type: Critical Access Hospital
Center:

Summers County Appalachian Regional Hospital
Terrace Street
Hinton, WV 25951
3044661000
Janett Green
County: Summers
RUCA: 10.6
Type: Critical Access Hospital

Beckley Health Right
111 Randolph Street
Beckley, WV 25801
3042533577
Jeff Graham
County: Raleigh
RUCA: 4
Type: Free Clinics

Ebenezer Medical Outreach, Inc.
1448 Tenth Avenue, Suite 100
Huntington, WV 25701
3045290753
Yvonne Jones
County: Cabell
RUCA: 1
Type: Free Clinics

Health Access, Inc.
916 West Pike Street
Clarksburg, WV 26301
3046222708
Sandra Gans
County: Harrison
RUCA: 4
Type: Free Clinics

Mercer Health Right, Inc.
Route 2, Box 378 (Blue Prince Road)
Bluefield, WV 24701
3043272410
Debra Al Enigk
County: Mercer
RUCA: 4
Type: Free Clinics
Center:

Milan Puskar Health Right Clinic
341 Spruce Street
Morgantown, WV 26507
3042928234
Laura Jones
County: Monongalia
RUCA:
Type: Free Clinics
Center:

Wheeling Health Right
61 29th Street
Wheeling, WV 26003
3042339323
Kathie Brown
County: Ohio
RUCA: 1
Type: Free Clinics
Center:

Barbour County Health Department
23 Wabash Avenue
Philippi, WV 26416
3044571296
Robin Kershner
County: Barbour
RUCA: 9
Type: Health Department
Center:

Berkeley County Health Department
800 Emmett Rousch Drive
Martinsburg, WV 25401
3042631067
Bill Kearns
County: Berkeley
RUCA: 1
Type: Health Department
Center:

Brooke County Health Department
Courthouse, 632 Main Street
Wellsburg, WV 26070
3047373689
Karen W. McClain
County: Brooke
RUCA: 2.1000000000000001
Type: Health Department

Cabell-Huntington Health Department
703 7th Avenue
Huntington, WV 25701
3045236482
Harry T. Tweel
County: Cabell
RUCA: 1
Type: Health Department
Center:

Doddridge County Health Department
Route 2 Box 54
West Union, WV 26456
3048732994
Debbie Davis
County: Doddridge
RUCA: 10.5
Type: Health Department
Center:

Gilmer County Health Department
809 Mineral Road
Glenville, WV 26351
3044628956
Iris Tallhamer
County: Gilmer
RUCA: 10
Type: Health Department
Center:

Wheeling Health Right
61 29th Street
Wheeling, WV 26003
3042339323
Kathie Brown
County: Ohio
RUCA: 1
Type: Free Clinics
Center:

Berkeley County Health Department
800 Emmett Rousch Drive
Martinsburg, WV 25401
3042631067
Bill Kearns
County: Berkeley
RUCA: 1
Type: Health Department

Braxton County Health Department
495 Old Turnpike Road
Sutton, WV 26601
3047652020
JoAnn McChesney
County: Braxton
RUCA: 10
Type: Health Department

Cabell-Huntington Health Department
703 7th Avenue
Huntington, WV 25701
3045236482
Harry T. Tweel
County: Cabell
RUCA: 1
Type: Health Department

Doddridge County Health Department
Route 2 Box 54
West Union, WV 26456
3048732994
Debbie Davis
County: Doddridge
RUCA: 10.5
Type: Health Department

Fayette County Health Department
202 Church Street
Fayetteville, WV 25840
3045741370
Linda Shieler
County: Fayette
RUCA: 4
Type: Health Department
Center:

Gilmer County Health Department
809 Mineral Road
Glenville, WV 26351
3044628956
Iris Tallhamer
County: Gilmer
RUCA: 10
Type: Health Department
Center:

Grant County Health Department
Hospital Drive
Petersburg, WV 26847
3042572422
Julia M.Kerns
County: Grant
RUCA: 7
Type: Health Department
Center:

Greenbrier County Health Department
9207 Seneca Trail South
Fairlea, WV 24902
3046453630
Gay Sebert
County: Greenbrier
RUCA:
Type: Health Department
Center:

Hancock County Health Department
102 Court Street
New Cumberland, WV 26047
3045643410
Anthony Laposta
County: Hancock
RUCA: 2
Type: Health Department
Center:

Jackson County Health Department
504 South Church Street
Ripley, WV 25271
3043728039
Susan Hosaflook
County: Jackson
RUCA: 7.299999999999998
Type: Health Department

Jefferson County Health Department
1948 Wiltshire Road, Suite 1
Kearneysville, WV 25430
3047283319
Randall C. DeHaven
County: Jefferson
RUCA: 6
Type: Health Department
Center:

Lewis County Health Department
125 Court Avenue
Weston, WV 26452
3042698220
John E. Frederick
County: Lewis
RUCA: 7
Type: Health Department
Center:

Logan County Health Department
Room 203 Courthouse Building, 300 Stratton Street
Logan, WV 25601
3047928635
Elloise Simon
County: Logan
RUCA: 7
Type: Health Department
Center:

Grant County Health Department
Hospital Drive
Petersburg, WV 26847
3042572422
Julia M.Kerns
County: Grant
RUCA: 7
Type: Health Department
Center:

Hancock County Health Department
102 Court Street
New Cumberland, WV 26047
3045643410
Anthony Laposta
County: Hancock
RUCA: 2
Type: Health Department

Harrison-Clarksburg Health Department
330 West Main Street
Clarksburg, WV 26301
3046239364
Joseph Bundy
County: Harrison
RUCA: 4
Type: Health Department

Jefferson County Health Department
1948 Wiltshire Road, Suite 1
Kearneysville, WV 25430
3047283319
Randall C. DeHaven
County: Jefferson
RUCA: 6
Type: Health Department

Lewis County Health Department
125 Court Avenue
Weston, WV 26452
3042698220
John E. Frederick
County: Lewis
RUCA: 7
Type: Health Department

Lincoln County Health Department
8008 Court St., Court House Annex
Hamlin, WV 25523
3048243334
Robin Brock
County: Lincoln
RUCA: 10.4
Type: Health Department
Center:

Logan County Health Department
Room 203 Courthouse Building, 300 Stratton Street
Logan, WV 25601
3047928635
Elloise Simon
County: Logan
RUCA: 7
Type: Health Department
Center:

Marshall County Health Department
513 Sixth Street
Moundsville, WV 26041
3048439837
Ronda Francis
County: Marshall
RUCA: 1
Type: Health Department
Center:

Mason County Health Department
216 Fifth Street
Point Pleasant, WV 25550
3046754801
Diana Riddle
County: Mason
RUCA: 4
Type: Health Department
Center:

Mercer County Health Department
Blue Prince Rd., Green Valley
Bluefield, WV 24701
3043248843
Melody Rickman
County: Mercer
RUCA: 4
Type: Health Department
Center:

Mid-Ohio Valley Health Department (Pleasants)
605 Cherry Street
St. Marys, WV 26170
3046842845
Richard L. Wittberg
County: Pleasants
RUCA: 9
Type: Health Department

Mid-Ohio Valley Health Department (Ritchie)
125 West Main Street
Harrisville, WV 26362
3046434092
Richard L. Wittberg
County: Ritchie
RUCA: 10.4
Type: Health Department
Center:

Mid-Ohio Valley Health Department (Wirt)
Lower Washington Street
Elizabeth, WV 26143
3042756590
Richard L. Wittberg
County: Wirt
RUCA: 2
Type: Health Department
Center:

Mingo County Health Department
First Ave & Logan St.
Williamson, WV 25661
3042352654
Cathy Headen
County: Mingo
RUCA: 7
Type: Health Department
Center:

Marshall County Health Department
513 Sixth Street
Moundsville, WV 26041
3048439837
Ronda Francis
County: Marshall
RUCA: 1
Type: Health Department
Center:

Mercer County Health Department
Blue Prince Rd., Green Valley
Bluefield, WV 24701
3043248843
Melody Rickman
County: Mercer
RUCA: 4
Type: Health Department

Mid-Ohio Valley Health Department (Main Office)
211 Sixth Street
Parkersburg, WV 26101
3044857383
Richard L. Wittberg
County: Wood
RUCA: 1
Type: Health Department

Mid-Ohio Valley Health Department (Ritchie)
125 West Main Street
Harrisville, WV 26362
3046434092
Richard L. Wittberg
County: Ritchie
RUCA: 10.4
Type: Health Department

Mid-Ohio Valley Health Department (Wirt)
Lower Washington Street
Elizabeth, WV 26143
3042756590
Richard L. Wittberg
County: Wirt
RUCA: 2
Type: Health Department

Mineral County Health Department
Harley O. Staggers, Sr Drive
Keyser, WV 26726
3047886023
Andrew L. Root
County: Mineral
RUCA: 4
Type: Health Department
Center:

Mingo County Health Department
First Ave & Logan St.
Williamson, WV 25661
3042352654
Cathy Headen
County: Mingo
RUCA: 7
Type: Health Department
Center:

Monroe County Health Department
200 Health Center Drive
Union, WV 24983
3047725677
Roger Brady
County: Monroe
RUCA: 10.6
Type: Health Department
Center:

Morgan County Health Department
187 South Green Street, Suite 2
Berkeley Springs, WV 25411
3042586148
Karen Dawson
County: Morgan
RUCA: 10
Type: Health Department
Center:

Pendleton County Health Department
223 Mill Road
Franklin, WV 26807
3043582471
Raymond R. Harr
County: Pendleton
RUCA: 10.4
Type: Health Department
Center:

Putnam County Health Department
1401 Hospital Dr., Suite 304
Hurricane, WV 25526
3047577287
Robert Peck
County: Putnam
RUCA: 1
Type: Health Department

Randolph County Health Department.
201 Henry Avenue
Elkins, WV 26241
3046375902
Linda Sanders
County: Randolph
RUCA: 7
Type: Health Department
Center:

Tucker County Health Department
206 1/2 Third Street
Parsons, WV 26287
3044783864
James D.Snyder
County: Tucker
RUCA: 10.6
Type: Health Department
Center:

Wayne County Health Department
590 Railroad Avenue
Wayne, WV 25570
3042726763
Mickey Plymale
County: Wayne
RUCA: 2
Type: Health Department
Center:

Monroe County Health Department
200 Health Center Drive
Union, WV 24983
3047725677
Roger Brady
County: Monroe
RUCA: 10.6
Type: Health Department
Center:

Pendleton County Health Department
223 Mill Road
Franklin, WV 26807
3043582471
Raymond R. Harr
County: Pendleton
RUCA: 10.4
Type: Health Department

Preston County Health Department
425 East Main St., Unit 413
Kingwood, WV 26537
3043293103
Denise Knoebel
County: Preston
RUCA: 7.2999999999999998
Type: Health Department

Randolph County Health Department.
201 Henry Avenue
Elkins, WV 26241
3046375902
Linda Sanders
County: Randolph
RUCA: 7
Type: Health Department

Tucker County Health Department
206 1/2 Third Street
Parsons, WV 26287
3044783864
James D.Snyder
County: Tucker
RUCA: 10.6
Type: Health Department

Upshur-Buckhannon Health Department
15 North Locust Street
Buckhannon, WV 26201
3044722945
Lisa Osburn
County: Upshur
RUCA: 7
Type: Health Department
Center:

Wayne County Health Department
590 Railroad Avenue
Wayne, WV 25570
3042726763
Mickey Plymale
County: Wayne
RUCA: 2
Type: Health Department
Center:

Wetzel-Tyler Health Department
425 South Fourth Avenue
Paden City, WV 26159
3043372004
Dorothy L. Lockett
County: Wetzel/Tyler
RUCA: 7
Type: Health Department
Center:

Wheeling-Ohio Health Department
1500 Chapline Street, Rm 106
Wheeling, WV 26003
3042346405
Alcinda W. Shockey
County: Ohio
RUCA: 1
Type: Health Department
Center:

Cornerstone Hospital of Huntington
2900 First Avenue
Huntington, WV 25702
3043992600
Tony Aluise
County: Cabell
RUCA: 1
Type: Long Term Acute Care Hospital
Center:

Robert C. Byrd Clinic
400 North Jefferson Street
Lewisburg, WV 24901
County: Greenbrier
RUCA: 7
Type: Primary Care Center
Center:

Access Health Care
252 Rural Acres Drive
Beckley, WV 25801
0
County: Raleigh
RUCA: 4
Type: Primary Care Center-Main
Center:

Bluestone Health Association, Inc.
3997 Beckley Road
Princeton, WV 24740
0
Linda Hutchens
County: Mercer
RUCA: 4
Type: Primary Care Center-Main
Center:

Camden on Gauley Medical Center
10003 Webster Road
Camden on Gauley, WV 26208
0
Judy Hamrick
County: Webster
RUCA: 10.6
Type: Primary Care Center-Main
Center:

Wetzel-Tyler Health Department
425 South Fourth Avenue
Paden City, WV 26159
3043372004
Dorothy L. Lockett
County: Wetzel/Tyler
RUCA: 7
Type: Health Department
Center:

Cornerstone Hospital of Huntington
2900 First Avenue
Huntington, WV 25702
3043992600
Tony Aluise
County: Cabell
RUCA: 1
Type: Long Term Acute Care Hospital

Children's Health Care, Inc. dba Pineville Children's Care
Route 10 P.O. Box 430
Pineville, WV 24874
Eileen Catterson
County: Wyoming
RUCA: 10
Type: Primary Care Center
Center:

Access Health Care
252 Rural Acres Drive
Beckley, WV 25801
0
County: Raleigh
RUCA: 4
Type: Primary Care Center-Main
Center:

Bluestone Health Association, Inc.
3997 Beckley Road
Princeton, WV 24740
0
Linda Hutchens
County: Mercer
RUCA: 4
Type: Primary Care Center-Main
Cabin Creek Health Center, Inc.
Route 79, Box 70
Dawes, WV 25054
0
Craig Robinson
County: Kanawha
RUCA:
Type: Primary Care Center-Main
Center:

Camden on Gauley Medical Center
10003 Webster Road
Camden on Gauley, WV 26208
0
Judy Hamrick
County: Webster
RUCA: 10.6
Type: Primary Care Center-Main
Center:

Clay-Battelle Health Services Association
5861 Mason Dixon Highway
Blacksville, WV 26521
0
Joe Tuttle
County: Monongalia
RUCA: 2
Type: Primary Care Center-Main
Center:

Community Health Foundation of Man
600 East McDonald Avenue
Man, WV 25635
0
County: Logan
RUCA: 10.6
Type: Primary Care Center-Main
Center:

Family Medical Care
3032 West Street
Weirton, WV 26062
0
County: Hancock
RUCA: 1
Type: Primary Care Center-Main
Center:

Monongahela Valley Association of Health Centers, Inc.
1322 Locust Avenue
Fairmont, WV 26555
0
Nancy Vandergrift
County: Marion
RUCA:
Type: Primary Care Center-Main
Monroe Health Center
200 Health Center Drive
Union, WV 24983
0
Roger Brady
County: Monroe
RUCA: 10.6
Type: Primary Care Center-Main
Center:

New River Health Association, Inc.
Old Scarbro Road
Scarbro, WV 25917
0
Dave Sotak
County: Fayette
RUCA: 5
Type: Primary Care Center-Main
Center:

Pendleton Community Care, Inc.
314 Pine Street (Clinic)
Franklin, WV 26807
0
Jennifer Williams
County: Pendleton
RUCA: 10.4
Type: Primary Care Center-Main
Center:

Clay-Battelle Health Services Association
5861 Mason Dixon Highway
Blacksville, WV 26521
0
Joe Tuttle
County: Monongalia
RUCA: 2
Type: Primary Care Center-Main
Center:

Family Medical Care
3032 West Street
Weirton, WV 26062
0
County: Hancock
RUCA: 1
Type: Primary Care Center-Main
Center:

Lincoln County Primary Care Center, Inc.
7400 Lynn Avenue
Hamlin, WV 25523
0
Brian Crist
County: Lincoln
RUCA: 10.4
Type: Primary Care Center-Main

Monroe Health Center
200 Health Center Drive
Union, WV 24983
0
Roger Brady
County: Monroe
RUCA: 10.6
Type: Primary Care Center-Main

New River Health Association, Inc.
Old Scarbro Road
Scarbro, WV 25917
0
Dave Sotak
County: Fayette
RUCA: 5
Type: Primary Care Center-Main
Northern Greenbrier Health Clinic, Inc.
Route 9, Sinking Creek Road
Williamsburg, WV 24991
0
Violet Burdette
County: Greenbrier
RUCA: 10.6
Type: Primary Care Center-Main
Center:

Pendleton Community Care, Inc.
314 Pine Street (Clinic)
Franklin, WV 26807
0
Jennifer Williams
County: Pendleton
RUCA: 10.4
Type: Primary Care Center-Main
Center:

Primary Care Systems
125 Center Street
Clay, WV 25043
0
R.G. "Rick" Simon
County: Clay
RUCA: 10.4
Type: Primary Care Center-Main
Center:

Rainelle Medical Center, Inc.
645 Kanawha Avenue
Rainelle, WV 25962
0

Floyd Price
County: Greenbrier
RUCA: 10.6
Type: Primary Care Center-Main
Center:

Roane County Family Health Care, Inc.
146 Williams Drive
Spencer, WV 25276
0

Larry W. Dent
County: Roane
RUCA: 7
Type: Primary Care Center-Main
Center:

Tri-County Health Clinic, Inc.
Route 4 & 20 South
Rock Cave, WV 26234
0

R.G. "Rick" Simon
County: Upshur
RUCA: 8
Type: Primary Care Center-Main
Tug River Health Association, Inc.

Route 103, Supply Street
Gary, WV 24836
0

Tim Crofton
County: McDowell
RUCA:
Type: Primary Care Center-Main
Center:

Valley Health Systems, Inc.
2585 Third Avenue (Admin. Offices)
Huntington, WV 25703
0

Steven L. Shattls
County: Cabell
RUCA: 1
Type: Primary Care Center-Main
Center:

WomenCare/FamilyCare
301-6 Great Teays Boulevard
Scott Depot, WV 25560
0

Martha Cook-Carter
County: Putnam
RUCA: 1
Type: Primary Care Center-Main
Center:

Primary Care Systems
125 Center Street
Clay, WV 25043
0
R.G. "Rick" Simon
County: Clay
RUCA: 10.4
Type: Primary Care Center-Main
Center:

Roane County Family Health Care, Inc.
146 Williams Drive
Spencer, WV 25276
0

Larry W. Dent
County: Roane
RUCA: 7
Type: Primary Care Center-Main

St. George Medical Clinic
Route 1, Box 208
St. George, WV 26290
0

Amy Pearson
County: Tucker
RUCA:
Type: Primary Care Center-Main

Tug River Health Association, Inc.
Route 103, Supply Street
Gary, WV 24836
0

Tim Crofton
County: McDowell
RUCA:
Type: Primary Care Center-Main

Valley Health Systems, Inc.
2585 Third Avenue (Admin. Offices)
Huntington, WV 25703
0

Steven L. Shattls
County: Cabell
RUCA: 1
Type: Primary Care Center-Main

Wirt County Health Services Association
1301 Elizabeth Pike
Elizabeth, WV 26143
0

Dee Scritchfield
County: Wirt
RUCA: 2
Type: Primary Care Center-Main
Center:

WomenCare/FamilyCare
301-6 Great Teays Boulevard
Scott Depot, WV 25560
0

Martha Cook-Carter
County: Putnam
RUCA: 1
Type: Primary Care Center-Main
Center:

Valley Health Associates (Main Medical Office of VHS)
1301 Hal Greer Boulevard
Huntington, WV 25701
0
County: Cabell
RUCA: 1
Type: Primary Care Centers - Main
Center:

A Woman's Place
1630 Thirteenth Avenue
Huntington, WV 25701
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Behavioral Health Services at Charles Town
130 Augustine Avenue
Charles Town, WV 25414
0
County: Jefferson
RUCA: 4.2000000000000002
Type: Primary Care Center-Satellite
Center:

Carriage Drive Clinic
302 Carriage Drive
Beckley, WV 25801
0
County: Raleigh
RUCA: 4
Type: Primary Care Center-Satellite
Center:

Central WV Community Clinic
70 Friends-R-Fun Drive
Summersville, WV 26651
0
County: Nicholas
RUCA: 7
Type: Primary Care Center-Satellite
Center:

Clear Fork Clinic
HSV #1
Colcord, WV 25048
0
County: Raleigh
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Community Health Center of Northwestern Wetzel County
Route 250
Burton, WV 26562
0
County: Wetzel
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Valley Health Associates (Main Medical Office of VHS)
1301 Hal Greer Boulevard
Huntington, WV 25701
0
County: Cabell
RUCA: 1
Type: Primary Care Centers - Main
Center:

Behavioral Health Services at Charles Town
130 Augustine Avenue
Charles Town, WV 25414
0
County: Jefferson
RUCA: 4.2000000000000002
Type: Primary Care Center-Satellite
Center:

Carl Johnson Medical Center
307 Fifth Avenue, Guyandotte
Huntington, WV 25702
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Central WV Community Clinic
70 Friends-R-Fun Drive
Summersville, WV 26651
0
County: Nicholas
RUCA: 7
Type: Primary Care Center-Satellite
Center:

Clear Fork Clinic
HSV #1
Colcord, WV 25048
0
County: Raleigh
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Clendenin Health Center
301 Elk River Road
Clendenin, WV 25045
0
County: Kanawha
RUCA: 2
Type: Primary Care Center-Satellite
Center:

Community Health Center of Northwestern Wetzel County
Route 250
Burton, WV 26562
0
County: Wetzel
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Dental Center of Taylor County
711 North Pike Street
Grafton, WV 26354
0
County: Taylor
RUCA: 7.4000000000000004
Type: Primary Care Center-Satellite
Center:

E. A. Hawse Health Center of Mathias
106 Harold K. Michael Drive
Mathias, WV 26812
0
County: Hardy
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Fairview Clinic
400 Main Street
Fairview, WV 26570
0
County: Marion
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Gilbert Medical Center
Third Avenue
Gilbert, WV 25621
0
County: Mingo
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Gilmer Primary Care
809 Mineral Road
Glennville, WV 26351
0
County: Gilmer
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Glen-Rogers-Ravencliff Clinic
Route 1, Box 214
Ravencliff, WV 25913
0
County: Wyoming
RUCA: 10.5
Type: Primary Care Center-Satellite
Center:

Harmony House
627 Fourth Avenue
Huntington, WV 25701
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Dental Center of Taylor County
711 North Pike Street
Grafton, WV 26354
0
County: Taylor
RUCA: 7.4000000000000004
Type: Primary Care Center-Satellite
Center:

Fairview Clinic
400 Main Street
Fairview, WV 26570
0
County: Marion
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Fort Gay Primary Health Care, Inc.
3329 Bridge Street
Fort Gay, WV 25514
0
County: Wayne
RUCA: 3
Type: Primary Care Center-Satellite
Center:

Gilmer Primary Care
809 Mineral Road
Glennville, WV 26351
0
County: Gilmer
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Glen-Rogers-Ravencliff Clinic
Route 1, Box 214
Ravencliff, WV 25913
0
County: Wyoming
RUCA: 10.5
Type: Primary Care Center-Satellite
Center:

Grant Medical Center, Inc.
308 East Main Street
Milton, WV 25541
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Harmony House
627 Fourth Avenue
Huntington, WV 25701
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Ironton Hills Medical Center
1041 Ironton Hills Drive
Ironton, OH 45638
0
County: Lawrence
RUCA:
Type: Primary Care Center-Satellite
Center:

Jackson County Community Health Center
606 Professional Circle
Ravenswood, WV 26164
0
County: Jackson
RUCA: 7
Type: Primary Care Center-Satellite
Center:

Lawrence County Health District
2122 South 8th Street
Ironton, OH 45638
County: Lawrence
RUCA:
Type: Primary Care Center-Satellite
Center:

Meadow Bridge Clinic
Route 20
Meadow Bridge, WV 25976
0
County: Greenbrier
RUCA: 6
Type: Primary Care Center-Satellite
Center:

Monroe Health Center - Peterstown
591 US Highway 219
Peterstown, WV 24963
0
County: Monroe
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Mt. Storm Health Center
Route 50
Mt. Storm, WV 26739
0
County: Grant
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

New River Women's Health and Birth Center-Whipple
Route 1, Box 615A
Scarbro, WV 25917
0
County: Fayette
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Ironton Hills Medical Center
1041 Ironton Hills Drive
Ironton, OH 45638
0
County: Lawrence
RUCA:
Type: Primary Care Center-Satellite
Center:

Lawrence County Health District
2122 South 8th Street
Ironton, OH 45638
County: Lawrence
RUCA:
Type: Primary Care Center-Satellite
Center:

Madison Health Care
515 Main Street
Madison, WV 25130
0
County: Boone
RUCA: 7
Type: Primary Care Center-Satellite
Center:

Monroe Health Center - Peterstown
591 US Highway 219
Peterstown, WV 24963
0
County: Monroe
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Mt. Storm Health Center
Route 50
Mt. Storm, WV 26739
0
County: Grant
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

New River Health - Beard's Fork
735 Beards Fork Road
Robson, WV 25173
County: Fayette
RUCA: 2
Type: Primary Care Center-Satellite
Center:

New River Women's Health and Birth Center-Whipple
Route 1, Box 615A
Scarbro, WV 25917
0
County: Fayette
RUCA: 5
Type: Primary Care Center-Satellite
Center:

North Fayette Family Health Center
Route 60, HC 144B
Hico, WV 25854
0
County: Fayette
RUCA: 10.5
Type: Primary Care Center-Satellite
Center:

North Fork Primary Care Clinic
Route 28-33
Riverton, WV 26814
0
County: Pendleton
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Oceana Medical Center
400 Cook Parkway
Oceana, WV 24870
County: Boone
RUCA: 7.4000000000000004
Type: Primary Care Center-Satellite
Center:

Robert C. Byrd Drive Clinic
3352 Robert C. Byrd Drive
Beckley, WV 25801
0
County: Raleigh
RUCA: 4
Type: Primary Care Center-Satellite
Center:

Rowlesburg Clinic
1 Renaissance Square
Rowlesburg, WV 26245
0
County: Preston
RUCA:
Type: Primary Care Center-Satellite
Center:

Shenandoah Valley Family Health Center
102 Hovatter Drive
Inwood, WV 25428
0
County: Berkeley
RUCA: 2
Type: Primary Care Center-Satellite
Center:

Shinnston Medical Center
1 Columbia Road
Shinnston, WV 26431
0
County: Harrison
RUCA: 5
Type: Primary Care Center-Satellite
Center:

North Fayette Family Health Center
Route 60, HC 144B
Hico, WV 25854
0
County: Fayette
RUCA: 10.5
Type: Primary Care Center-Satellite
Center:

Oceana Medical Center
400 Cook Parkway
Oceana, WV 24870
County: Boone
RUCA: 7.4000000000000004
Type: Primary Care Center-Satellite
Center:

River Valley Health and Wellness Center
606 Washington Street
Ravenswood, WV 26164
County: Jackson
RUCA: 7
Type: Primary Care Center-Satellite
Center:

Rowlesburg Clinic
1 Renaissance Square
Rowlesburg, WV 26245
0
County: Preston
RUCA:
Type: Primary Care Center-Satellite
Center:

Shenandoah Valley Family Health Center
102 Hovatter Drive
Inwood, WV 25428
0
County: Berkeley
RUCA: 2
Type: Primary Care Center-Satellite
Center:

Shenandoah Valley Maternity Center
77 War Memorial Drive
Berkeley Springs, WV 25411
0
County: Berkeley
RUCA: 10
Type: Primary Care Center-Satellite
Center:

Shinnston Medical Center
1 Columbia Road
Shinnston, WV 26431
0
County: Harrison
RUCA: 5
Type: Primary Care Center-Satellite
Center:

Sophia Gulf Family Practice
410 West Main Street
Sophia, WV 25921
0
County: Raleigh
RUCA:
Type: Primary Care Center-Satellite
Center:

Stanaford Clinic
201 Woodcrest Drive
Beckley, WV 25801
County: Raleigh
RUCA: 4
Type: Primary Care Center-Satellite
Center:

Tucker Wellness Center
215 Pennsylvania Avenue
Parsons, WV 26287
0
County: Tucker
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Upper Kanawha Valley Association
408 Alexander Street, Drawer F
Cedar Grove, WV 25039
0
County: Kanawha
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Valley Health Care Vision Center
US Rts. 250/219
Mill Creek, WV 26280
0
County: Randolph
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Wayne Health Services, Inc.
594 Railroad Avenue
Wayne, WV 25570
0
County: Wayne
RUCA: 2
Type: Primary Care Center-Satellite
Center:

Wharton Medical Center
Route 85
Wharton, WV 25208
0
County: Boone
RUCA:
Type: Primary Care Center-Satellite
Center:

Sophia Gulf Family Practice
410 West Main Street
Sophia, WV 25921
0
County: Raleigh
RUCA:
Type: Primary Care Center-Satellite
Center:

Tucker Wellness Center
215 Pennsylvania Avenue
Parsons, WV 26287
0
County: Tucker
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Tug River Total Fitness
Route 103
Wilcoe, WV 24895
County: McDowell
RUCA:
Type: Primary Care Center-Satellite
Center:

Valley Health Care Vision Center
US Rts. 250/219
Mill Creek, WV 26280
0
County: Randolph
RUCA: 10.6
Type: Primary Care Center-Satellite
Center:

Wayne Health Services, Inc.
594 Railroad Avenue
Wayne, WV 25570
0
County: Wayne
RUCA: 2
Type: Primary Care Center-Satellite
Center:

Westmoreland Apartments Senior Center
3609 Hughes Street
Huntington, WV 25704
0
County: Cabell
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Wharton Medical Center
Route 85
Wharton, WV 25208
0
County: Boone
RUCA:
Type: Primary Care Center-Satellite
Center:

WomenCare Birth Center
3911 Teays Valley Road
Hurricane, WV 25526
0
County: Putnam
RUCA: 1
Type: Primary Care Center-Satellite
Center:

WomenCare OB/GYN
830 Pennsylvania Avenue, Suite 402
Charleston, WV 25302
0
County: Kanawha
RUCA: 1
Type: Primary Care Center-Satellite
Center:

WomenCare/FamilyCare @ Schoenbaum
1701 Fifth Avenue, Box 5
Charleston, WV 25312
0
County: Kanawha
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Mildred Mitchell-Bateman Hospital
1530 Norway Avenue
Huntington, WV 25709
3045257801
Mary Beth Carlisle
County: Cabell
RUCA:
Type: Psychiatric Hospital

River Park Hospital
1230 Sixth Avenue
Huntington, WV 25719
3045269100
Scott C. Stamm
County: Cabell
RUCA:
Type: Psychiatric Hospital
Center:

HealthSouth Mountainview at Fairmont
1325 Locust Avenue, 4th Floor
Fairmont, WV 26554
3045981100
John Forester
County: Marion
RUCA: 4
Type: Rehabilitation Hospital
Center:

HealthSouth Rehabilitation Hospital of Huntington
6900 West Country Club Drive
Huntington, WV 25713
3047331060
Dean Hatcher
County: Cabell
RUCA:
Type: Rehabilitation Hospital
Center:

WomenCare Birth Center
3911 Teays Valley Road
Hurricane, WV 25526
0
County: Putnam
RUCA: 1
Type: Primary Care Center-Satellite
Center:

WomenCare/FamilyCare @ Schoenbaum
1701 Fifth Avenue, Box 5
Charleston, WV 25312
0
County: Kanawha
RUCA: 1
Type: Primary Care Center-Satellite
Center:

Highland Hospital
300 56 Street, S.E.
Charleston, WV 25304
3049254756
David McWatters
County: Kanawha
RUCA: 1
Type: Psychiatric Hospital

River Park Hospital
1230 Sixth Avenue
Huntington, WV 25719
3045269100
Scott C. Stamm
County: Cabell
RUCA:
Type: Psychiatric Hospital

HealthSouth Mountainview at Fairmont
1325 Locust Avenue, 4th Floor
Fairmont, WV 26554
3045981100
John Forester
County: Marion
RUCA: 4
Type: Rehabilitation Hospital
HealthSouth Mountainview Regional Rehabilitation
1160 Van Voorhis Road
Morgantown, WV 26505
3045981100
John Forester
County: Monongalia
RUCA: 1
Type: Rehabilitation Hospital
Center:

HealthSouth Rehabilitation Hospital of Huntington
6900 West Country Club Drive
Huntington, WV 25713
3047331060
Dean Hatcher
County: Cabell
RUCA:
Type: Rehabilitation Hospital
Center:

HealthSouth Western Hills Regional Rehabilitation
3 Western Hills Drive
Parkersburg, WV 26101
3044201300
Dean Hatcher
County: Wood
RUCA: 1
Type: Rehabilitation Hospital
Center:

Peterson Rehabilitation & Geriatric Center
Homestead Avenue
Wheeling, WV 26003
3042340500
Patricia J. Speak
County: Ohio
RUCA: 1
Type: Rehabilitation Hospital
Center:

Boone Memorial Hospital Rural Health Clin
701 Madison Avenue
Madison, WV 25130
3043691230
Tommy Mullins
County: Boone
RUCA: 7
Type: Rural Health Clinics
Center:

Braxton Health Associates
617 River Street
Gassaway, WV 26624
3043648941
William Given
County: Braxton
RUCA: 10
Type: Rural Health Clinics
Braxton Primary Health Care
PO Box 424
Burnsville, WV 26335
3048532278
County: Braxton
RUCA: 10
Type: Rural Health Clinics
Center:

Children's Health Care
P.O. Box 430
Pineville, WV 24874
3047327069
Eileen Catterson
County: Wyoming
RUCA: 10
Type: Rural Health Clinics
Center:

Douglas D. Wolfe, DO
800 E. Main Street
Mannington, WV 26582
3049862996
Douglas Wolfe
County: Marion
RUCA: 5
Type: Rural Health Clinics
Center:

HealthSouth Western Hills Regional Rehabilitation
3 Western Hills Drive
Parkersburg, WV 26101
3044201300
Dean Hatcher
County: Wood
RUCA: 1
Type: Rehabilitation Hospital
Center:

Boone Memorial Hospital Rural Health Clin
701 Madison Avenue
Madison, WV 25130
3043691230
Tommy Mullins
County: Boone
RUCA: 7
Type: Rural Health Clinics

Braxton Community Health Center RHC
100 Hoylman Drive
Gassaway, WV 26624
3043641093
Mary Frame
County: Braxton
RUCA: 10
Type: Rural Health Clinics

Braxton Primary Health Care
PO Box 424
Burnsville, WV 26335
3048532278
County: Braxton
RUCA: 10
Type: Rural Health Clinics
Center:

Children's Health Care
P.O. Box 430
Pineville, WV 24874
3047327069
Eileen Catterson
County: Wyoming
RUCA: 10
Type: Rural Health Clinics
Doddridge Family Medicine
302 Columbia Street
West Union, WV 26456
3048732768
Arthur Calhoun
County: Doddridge
RUCA: 10.5
Type: Rural Health Clinics
Center:

Douglas D. Wolfe, DO
800 E. Main Street
Mannington, WV 26582
3049862996
Douglas Wolfe
County: Marion
RUCA: 5
Type: Rural Health Clinics
Center:

Elk Garden Rural Health Clinic
PO Box 48
Elk Garden, WV 26717
3044465505
Mike Makosky
County: Mineral
RUCA: 4
Type: Rural Health Clinics
Center:

Family Care Clinic
PO Box 179
Hinton, WV 25951
3044662501
Stanley Day
County: Summers
RUCA: 10.6
Type: Rural Health Clinics
Center:

Family Healthcare Associates, Inc. (Gilbert)
6th Avenue & Vinus Street
Gilbert, WV 25621
3047326735
Samuel Muscari
County: Mingo
RUCA: 10
Type: Rural Health Clinics
Center:

Family Healthcare Associates, Inc. (Pineville)
PO Box 1650
Pineville, WV 24874
3047326735
Samuel Muscari
County: Wyoming
RUCA: 10
Type: Rural Health Clinics
Center:

Fayette Clinic
PO Box 130
Lochgelly, WV 25866
3044693334
Darlene Newell
County: Fayette
RUCA:
Type: Rural Health Clinics
Center:

Hardy County Medical Services
422 S. Main Street
Moorefield, WV 26836
3045382331
Amy Markwood
County: Hardy
RUCA: 10
Type: Rural Health Clinics
Center:

Harpers Ferry Family Medicine Center
31 Taylor Street (Bolivar)
Harpers Ferry, WV 25425
3045356343
Aaron Henry
County: Jefferson
RUCA: 2
Type: Rural Health Clinics
Center:

Elk Garden Rural Health Clinic
PO Box 48
Elk Garden, WV 26717
3044465505
Mike Makosky
County: Mineral
RUCA: 4
Type: Rural Health Clinics
Center:

Family Healthcare Associates, Inc. (Gilbert)
6th Avenue & Vinus Street
Gilbert, WV 25621
3047326735
Samuel Muscari
County: Mingo
RUCA: 10
Type: Rural Health Clinics
Center:

Family Healthcare Associates, Inc. (Oceana)
P.O. Box 1710
Oceana, WV 24870
3046288238
Michael Muscari
County: Wyoming
RUCA: 7.4000000000000004
Type: Rural Health Clinics
Center:

Fayette Clinic
PO Box 130
Lochgelly, WV 25866
3044693334
Darlene Newell
County: Fayette
RUCA:
Type: Rural Health Clinics
Center:

Hardy County Medical Services
422 S. Main Street
Moorefield, WV 26836
3045382331
Amy Markwood
County: Hardy
RUCA: 10
Type: Rural Health Clinics
Center:
Harned Memorial Medical Clinic
One Memorial Drive
Bruceton Mills, WV 26525
3043792114
Max Harned
County: Preston
RUCA: 2
Type: Rural Health Clinics
Center:

Harpers Ferry Family Medicine Center
31 Taylor Street (Bolivar)
Harpers Ferry, WV 25425
3045356343
Aaron Henry
County: Jefferson
RUCA: 2
Type: Rural Health Clinics
Center:

Hope Medical Clinic
46 Red Oak Drive
Craigsville, WV 26205
3047425737
Mark Hardway
County: Nicholas
RUCA: 10.6
Type: Rural Health Clinics
Center:

Jana Peters, DO
162 Springhaven Drive
Princeton, WV 24740
3044253922
Jana Peters
County: Mercer
RUCA: 4
Type: Rural Health Clinics
Center:

Manchin Clinic, The
P. O. Box 29 Main Street
Farmington, WV 26571
3048256554
John Manchin
County: Marion
RUCA: 4
Type: Rural Health Clinics
Center:

Middle Island Health Clinic
PO Box 244
Middleborne, WV 26155
3047585100
Brian King
County: Tyler
RUCA: 8
Type: Rural Health Clinics

Miller Family Practice
3921 Seneca Trail South
Peterstown, WV 24963
3047539100
Stephen Miller
County: Monroe
RUCA: 10.6
Type: Rural Health Clinics
Center:

Minnie Hamilton Health Care Center
186 Hospital Drive
Grantsville, WV 26147
3043549244
Barbara Lay
County: Calhoun
RUCA: 10.6
Type: Rural Health Clinics
Center:

Mountaineer Healthcare
PO Box 940
Hinton, WV 25951
3044662933
Rubina Tasneem
County: Summers
RUCA: 10.6
Type: Rural Health Clinics
Center:

Hope Medical Clinic
46 Red Oak Drive
Craigsville, WV 26205
3047425737
Mark Hardway
County: Nicholas
RUCA: 10.6
Type: Rural Health Clinics
Center:

Manchin Clinic, The
P. O. Box 29 Main Street
Farmington, WV 26571
3048256554
John Manchin
County: Marion
RUCA: 4
Type: Rural Health Clinics

Medical Associates of Glen Dainels
109 Bolt Road
Glen Daniel, WV 25844
3049345125
County: Raleigh
RUCA: 5
Type: Rural Health Clinics
Center:

Miller Family Practice
3921 Seneca Trail South
Peterstown, WV 24963
3047539100
Stephen Miller
County: Monroe
RUCA: 10.6
Type: Rural Health Clinics

Minnie Hamilton Health Care Center
186 Hospital Drive
Grantsville, WV 26147
3043549244
Barbara Lay
County: Calhoun
RUCA: 10.6
Type: Rural Health Clinics
Morad/Hughes Health Center
Pinnell Street
Ripley, WV 25271
3043725096
Sandra Elza
County: Jackson
RUCA: 7.2999999999999998
Type: Rural Health Clinics
Center:

Mountaineer Healthcare
PO Box 940
Hinton, WV 25951
3044662933
Rubina Tasneem
County: Summers
RUCA: 10.6
Type: Rural Health Clinics
Center:

Pocahontas Memorial Hospital Clinic
9th Street
Marlinton, WV 24954
County: Pocahontas
RUCA: 10
Type: Rural Health Clinics
Center:

Pocahontas Memorial Hospital Clinic
9th Street
Marlinton, WV 24954
County: Pocahontas
RUCA: 10
Type: Rural Health Clinics
Center:

Northern Pocahontas County Health Clinic
P.O. Box 253
Durbin, WV 26264
3044655115
County: Pocahontas
RUCA: 10
Type: Rural Health Clinics
Center:

Pine Grove Health Care RHC
P.O. Box 418
Pine Grove, WV 26419
3048893344
William Earley
County: Wetzel
RUCA: 10.6
Type: Rural Health Clinics

Pine Grove Health Care RHC
P.O. Box 418
Pine Grove, WV 26419
3048893344
William Earley
County: Wetzel
RUCA: 10.6
Type: Rural Health Clinics
Center:

Bluefield Regional Medical Center
500 Cherry Street
Bluefield, WV 24701
3043271513
Steve Caywood
County: Mercer
RUCA: 4
Type: Rural Health Clinics

Ravenswood Medical Center
1979 Professional Circle
Ravenswood, WV 26164
3042735873
Durwood Gandee
County: Jackson
RUCA: 7
Type: Rural Health Clinics

Richwood Area Community Hospital RHC
75 Avenue B
Richwood, WV 26261
3048462573
Elaine Butler
County: Nicholas
RUCA: 7
Type: Rural Health Clinics

Richwood Area Community Hospital RHC
75 Avenue B
Richwood, WV 26261
3048462573
Elaine Butler
County: Nicholas
RUCA: 7
Type: Rural Health Clinics
Center:

Roane General Medical Center
200 Hospital Drive
Spencer, WV 25276
3049276822
Douglas Bentz
County: Roane
RUCA: 7
Type: Rural Health Clinics

Roane General Medical Center
200 Hospital Drive
Spencer, WV 25276
3049276822
Douglas Bentz
County: Roane
RUCA: 7
Type: Rural Health Clinics
Center:

Romney Medical Associates
Route 50 E Sunrise Professi
Romney, WV 26757
3048223838
Chris Hahn
County: Hampshire
RUCA: 10
Type: Rural Health Clinics
Center:

Rupert Primary Care
PO Box 1210
Rupert, WV 25984
3043925381
George Bryant
County: Greenbrier
RUCA: 10
Type: Rural Health Clinics
Center:

Rupert Primary Care
PO Box 1210
Rupert, WV 25984
3043925381
George Bryant
County: Greenbrier
RUCA: 10
Type: Rural Health Clinics
Center:

Southern Roane Medical Clinic
200 Hospital Drive
Spencer, WV 25276
3045653151
County: Roane
RUCA: 7
Type: Rural Health Clinics
Center:

Summers County ARH RHC
P.O. Box 940
Hinton, WV 25951
3044662905
Chris Vaught
County: Summers
RUCA: 10.6
Type: Rural Health Clinics
Center:

Summersville Pediatric, Inc.
400 Fariview Heights Road,
Summersville, WV 26651
3048727063
County: Nicholas
RUCA: 7
Type: Rural Health Clinics
Center:

Tygart Valley Total Care Clinic-Flemington
PO Box 247
Flemington, WV 26347
3047344567
County: Taylor
RUCA: 7.4000000000000004
Type: Rural Health Clinics
Center:

Varney Medical Center
Route 52 Box 279
Varney, WV 25696
3044268113
David McDevitt
County: Mingo
RUCA:
Type: Rural Health Clinics
Center:

Webster County Memorial Hospital RHC
PO Box 312
Webster Springs, WV 26288
3048475682
Robert Mace
County: Webster
RUCA: 10
Type: Rural Health Clinics
Center:

Yukon Medical Clinic
HC 32 Box 78-A
War, WV 24892
3048752302
Mahesh Patel
County: McDowell
RUCA:
Type: Rural Health Clinics
Center:

Southern Roane Medical Clinic
200 Hospital Drive
Spencer, WV 25276
3045653151
County: Roane
RUCA: 7
Type: Rural Health Clinics
Center:

Summersville Pediatric, Inc.
400 Fariview Heights Road,
Summersville, WV 26651
3048727063
County: Nicholas
RUCA: 7
Type: Rural Health Clinics
Center:

Tygart Valley Total Care Center
500 Market Street
Grafton, WV 26354
3042650400
Jeffrey Lilley
County: Taylor
RUCA: 7.4000000000000004
Type: Rural Health Clinics

Varney Medical Center
Route 52 Box 279
Varney, WV 25696
3044268113
David McDevitt
County: Mingo
RUCA:
Type: Rural Health Clinics

Webster County Memorial Hospital RHC
PO Box 312
Webster Springs, WV 26288
3048475682
Robert Mace
County: Webster
RUCA: 10
Type: Rural Health Clinics
Welch Emergency Hospital RHC
454 McDowell Street
Welch, WV 24801
3044368461
Walter Garrett
County: McDowell
RUCA: 7
Type: Rural Health Clinics
Center:

Yukon Medical Clinic
HC 32 Box 78-A
War, WV 24892
3048752302
Mahesh Patel
County: McDowell
RUCA:
Type: Rural Health Clinics
Center:

Cabell-Midland Health Center
2300 US Route 60 East
Ona, WV 25545
0

Michelle Linville
County: Cabell
RUCA: 2.1000000000000001
Type: School Based Health Centers
Center:

Calhoun Co. Middle/High School Wellness Center
HC 89, Box 118
Mt. Zion, WV 26151
3043546851
Martha Johnson
County: Calhoun
RUCA: 10.6
Type: School Based Health Centers
Center:

Clay County High School Wellness Center
One Panther Drive
Clay, WV 25043
0
Cindy Patasnik
County: Clay
RUCA: 10.4
Type: School Based Health Centers
Center:

East Fairmont High School Wellness Center
993 Airport Road
Fairmont, WV 26554
0
Georgianna Kintz
County: Marion
RUCA: 4
Type: School Based Health Centers

East Hardy School-Based Health Center
Route 55
Baker, WV 26801
0
Carol Whetzel
County: Hardy
RUCA: 10
Type: School Based Health Centers
Center:

Greenbrier West High School Health Center
Route 60
Charmco, WV 25958
0
Judy Koehler
County: Greenbrier
RUCA: 10
Type: School Based Health Centers
Center:

Jefferson Elementary SBHC
1103 Plum Street
Parkersburg, WV 26101
0
County: Wood
RUCA: 1
Type: School Based Health Centers
Center:

Cabell-Midland Health Center
2300 US Route 60 East
Ona, WV 25545
0
Michelle Linville
County: Cabell
RUCA: 2.1000000000000001
Type: School Based Health Centers
Center:

Clay County High School Wellness Center
One Panther Drive
Clay, WV 25043
0
Cindy Patasnik
County: Clay
RUCA: 10.4
Type: School Based Health Centers

Collins Middle Wellness Center
601 Jones Avenue
Oak Hill, WV 25901
0
Teri Harlan
County: Fayette
RUCA: 4
Type: School Based Health Centers

East Hardy School-Based Health Center
Route 55
Baker, WV 26801
0
Carol Whetzel
County: Hardy
RUCA: 10
Type: School Based Health Centers

Greenbrier West High School Health Center
Route 60
Charmco, WV 25958
0
Judy Koehler
County: Greenbrier
RUCA: 10
Type: School Based Health Centers
Huntington High School Health Center
1 Highlander Way
Huntington, WV 25701
3045286445
Michelle Linville
County: Cabell
RUCA: 1
Type: School Based Health Centers
Center:

Jefferson Elementary SBHC
1103 Plum Street
Parkersburg, WV 26101
0
County: Wood
RUCA: 1
Type: School Based Health Centers
Center:

Minnie Hamilton Health Care Center
186 Hospital Drive
Grantsville, WV 26147
0
County: Calhoun
RUCA: 10.6
Type: School Based Health Centers
Center:

Moorefield Elementary/High School Health Center
400 North Main Street
Moorefield, WV 26836
0
Carol Whetzel
County: Hardy
RUCA: 10
Type: School Based Health Centers
Center:

Mountain View Elementary/Middle School
Mountain View Drive
Union, WV 24983
0
Mercedes Weikle
County: Monroe
RUCA: 10.6
Type: School Based Health Centers
Center:

North Fork Elementary School
Route 28, School Lane
Circleville, WV 26804
0
Margaret Hedrick
County: Pendleton
RUCA: 10
Type: School Based Health Centers
North Marion Campus Wellness Center
Route 1, Box 100
Farmington, WV 26571
0
Georgianna Kintz
County: Marion
RUCA: 4
Type: School Based Health Centers
Center:

Pendleton County High School Clinic
Route 33 East, Maple Street
Franklin, WV 26807
0
King Seegar
County: Pendleton
RUCA: 10.4
Type: School Based Health Centers
Center:

Pleasant Hill Primary Center
HC 68, Box 2
Grantsville, WV 26147
0
Martha Johnson
County: Calhoun
RUCA: 10.6
Type: School Based Health Centers
Center:

Minnie Hamilton Health Care Center
186 Hospital Drive
Grantsville, WV 26147
0
County: Calhoun
RUCA: 10.6
Type: School Based Health Centers
Center:

Mountain View Elementary/Middle School
Mountain View Drive
Union, WV 24983
0
Mercedes Weikle
County: Monroe
RUCA: 10.6
Type: School Based Health Centers

Mt. Hope High Wellness Center
110 High School Street
Mt. Hope, WV 25880
0
Teri Harlan
County: Fayette
RUCA: 4
Type: School Based Health Centers

North Marion Campus Wellness Center
Route 1, Box 100
Farmington, WV 26571
0
Georgianna Kintz
County: Marion
RUCA: 4
Type: School Based Health Centers

Pendleton County High School Clinic
Route 33 East, Maple Street
Franklin, WV 26807
0
King Seegar
County: Pendleton
RUCA: 10.4
Type: School Based Health Centers
Peterstown Elementary/Middle School Health Center
108 College Drive
Peterstown, WV 24963
0
Mercedes Weikle
County: Monroe
RUCA: 10.6
Type: School Based Health Centers
Center:

Pleasant Hill Primary Center
HC 68, Box 2
Grantsville, WV 26147
0
Martha Johnson
County: Calhoun
RUCA: 10.6
Type: School Based Health Centers
Center:

Richwood (Junior/High) Schools Wellness Center
2 Valley Avenue
Richwood, WV 26261
0
Teri Harlan
County: Nicholas
RUCA: 7
Type: School Based Health Centers
Center:

Ritchie County Middle/High SBHC
107 School Road
Ellenboro, WV 26346
0
Gail Cokeley
County: Ritchie
RUCA: 10.4
Type: School Based Health Centers
Center:

Sherman Elementary Wellness Center
7487 Coal River Road
Comfort, WV 25049
0
Rosalyn Rama
County: Boone
RUCA: 2
Type: School Based Health Centers
Center:

St. Marys Elementary SBHC
308 Washington Street
St. Marys, WV 26170
0
Cynthia Hall
County: Pleasants
RUCA: 9
Type: School Based Health Centers

Summersville School Wellness Center
30 Grizzly Road
Summersville, WV 26651
0
Teri Harlan
County: Nicholas
RUCA: 7
Type: School Based Health Centers
Center:

Tug River/Mount View Middle High School Wellness Center
950 Mount View Road, Suite 500
Welch, WV 24801
0
County: McDowell
RUCA: 7
Type: School Based Health Centers
Center:

West Hamlin Elementary Wellness Center
Route 1, Box 112A
West Hamlin, WV 25571
County: Lincoln
RUCA: 2
Type: School Based Health Centers
Center:

Richwood (Junior/High) Schools Wellness Center
2 Valley Avenue
Richwood, WV 26261
0
Teri Harlan
County: Nicholas
RUCA: 7
Type: School Based Health Centers
Center:

Sherman Elementary Wellness Center
7487 Coal River Road
Comfort, WV 25049
0
Rosalyn Rama
County: Boone
RUCA: 2
Type: School Based Health Centers

Spring Valley High Health Center
1 Timberwolf Drive
Huntington, WV 25704
0
Michelle Linville
County: Cabell
RUCA: 1
Type: School Based Health Centers

Summersville School Wellness Center
30 Grizzly Road
Summersville, WV 26651
0
Teri Harlan
County: Nicholas
RUCA: 7
Type: School Based Health Centers

Tug River/Mount View Middle High School Wellness Center
950 Mount View Road, Suite 500
Welch, WV 24801
0
County: McDowell
RUCA: 7
Type: School Based Health Centers
Center:

Wayne Middle/High Health Center
100 Pioneer Road, Room 601
Wayne, WV 25570
0
Michelle Linville
County: Wayne
RUCA: 2
Type: School Based Health Centers
Center:

West Hamlin Elementary Wellness Center
Route 1, Box 112A
West Hamlin, WV 25571
County: Lincoln
RUCA: 2
Type: School Based Health Centers
Center:

Wildcat Center for Health/Guyan Valley Wellness Center
700 State Road 10, North
Branchland, WV 25506
0
Andrea Byrd
County: Lincoln
RUCA: 2
Type: School Based Health Centers
Center:

Wildcat Wellness Center-Meadow Bridge High/Elementary
Meadow Bridge High School
Meadow Bridge, WV 25976
0
Judy Koehler
County: Fayette
RUCA: 6
Type: School Based Health Centers
Center:

John Manchin Sr Health Care Center
401 Guffey Street
Fairmont, WV 26554
3043632500
Carol Merrill
County: Marion
RUCA: 4
Type: State Facility
Center:

Welch Emergency Hospital, D/P
454 McDowell Street
Welch, WV 24801
3044368680
Walter Garrett
County: McDowell
RUCA: 7
Type: State Facility

Beckley VA Medical Center
200 Veterans Avenue
Beckley, WV 25801
3042552121
Gerry Husson
County: Raleigh
RUCA: 4
Type: VA Hospital
Center:

Louis A. Johnson VA Medical Center
1 Medical Center Drive
Clarksburg, WV 26301
3044296741
William Cox
County: Harrison
RUCA: 4
Type: VA Hospital
Center:

Dr. Luis Soriano
Duncan Road
Buckeye, WV 24924
Luis Soriano
County: Pocahontas
RUCA: 10
Type: Physician
Center:

Wildcat Center for Health/Guyan Valley Wellness Center
700 State Road 10, North
Branchland, WV 25506
0
Andrea Byrd
County: Lincoln
RUCA: 2
Type: School Based Health Centers
Center:

John Manchin Sr Health Care Center
401 Guffey Street
Fairmont, WV 26554
3043632500
Carol Merrill
County: Marion
RUCA: 4
Type: State Facility

Pinecrest Hospital
105 South Eisenhower Drive
Beckley, WV 25801
3042566600
Angela Booker
County: Raleigh
RUCA: 4
Type: State Facility

Beckley VA Medical Center
200 Veterans Avenue
Beckley, WV 25801
3042552121
Gerry Husson
County: Raleigh
RUCA: 4
Type: VA Hospital

Louis A. Johnson VA Medical Center
1 Medical Center Drive
Clarksburg, WV 26301
3044296741
William Cox
County: Harrison
RUCA: 4
Type: VA Hospital

Martinsburg VA Medical Center
510 Butler Avenue
Martinsburg, WV 25401
3042630811
Fernando Rivera
County: Berkeley
RUCA: 1
Type: VA Hospital
Center:

Dr. Luis Soriano
Duncan Road
Buckeye, WV 24924
Luis Soriano
County: Pocahontas
RUCA: 10
Type: Physician
Center:

Dr. Sarita Bennett
Rt. 219
Buckeye, WV 24924
Sarita Bennett
County: Pocahontas
RUCA: 10
Type: Physician
Center:

Dr. Sarita Bennett
Rt. 219
Buckeye, WV 24924
Sarita Bennett
County: Pocahontas
RUCA: 10
Type: Physician
Center:

Dr. John Eilers
Rt. 92
Green Bank, WV 24944
John Eilers
County: Pocahontas
RUCA: 10
Type: Physician
Center:

County:
RUCA:
Type:
Center:

AHEC/RHEP Participating Sites

About AHEC *

West Virginia University (WVU) received its first Area Health Education Center (AHEC) grant in 1972, from which the WVU Charleston Division campus, in south-central WV, was formed. Today the Charleston Division is a critical part of the state's higher education system and a strong collaborator with the Charleston Area Medical Center (CAMC) system of local hospitals and clinics.

The WV Rural Health Education Partnerships (WVRHEP) program was funded through the Rural Health Initiative (RHI) Act of 1991, subsequent to the award of a Kellogg Foundation grant for the primary care training of health sciences students in rural areas. The existing WVRHEP consortia have been utilized as building blocks for WV AHEC's objectives.

WVU received its second AHEC grant in 1999. The WV AHEC Program is in its third year of funding for establishing four regional centers in the state, in a partnership with the WVRHEP consortia, in order to add residents and more post-graduate trainees to WV RHEP's state-supported training sites.

Each of the four AHEC centers in West Virginia (Eastern, Southeastern, Southwestern, and Northern West Virginia Rural Health Education Center-NWVRHEC) has the unique mission of graduate and health professions education.

AHEC/RHEP is a statewide partnership among local rural communities, higher education, and the state and federal governments. Our funding is from Title VII, DHHR-Labor bill, Health Professions Training, Section 751(a) of Public Health Service Act, as Amended, and the Health Resources and Services Administration (HRSA).*

The partnership serves 91-percent of the state's rural counties. In 2002 WV health professions students participated in community service activities involving more than 156,000 rural West Virginians.

In Competency Goals for AHEC Team Members, Dr. K.C. Nau, of Harper's Ferry Family Clinic, outlines the correlation between AHEC/RHEP Objectives and Pew Health Professions Competencies.

***These are participating health care educational and training sites**

Consortium_ID	Site Name	Address	City	County	State	ZIP	Phone
MHP-TC	Belington Prescription Center, Inc.	206 Bridge Street	Belington	Barbour	WV	26520	(304)823-1198
MHP-TC	Belington Dental Clinic (Milem/Ray D	305 N. Sturmer St.	Belington	Barbour	WV	26520	(304)823-2100
MHP-TC	Barbour County Family Medicine	Rt 250 South	Philippi	Barbour	WV	26416	(304)457-5744
MHP-TC	Broadus Hospital	Mansfield Hill, 119 South [P.O. E	Philippi	Barbour	WV	26416	(304)457-1760
WVSOM	Barbour County Family Medicine	Rt 250 Box 250	Philippi	Barbour	WV	26416	457-5744
WVSOM	Broadus Hospital	Hospital Drive	Philippi	Barbour	WV	26416	457-5744
WVSOM	Elvin Kreider, MD	112 North Wood Street	Phillippi	Barbour	WV	26416	457-2800
WVSOM	Karl Myers, MD	112 North Wood Street	Philippi	Barbour	WV	26416	457-2800
MHP-TC	The Myers Clinic	# 3 Hospital Drive	Philippi	Barbour	WV	26416	(304)457-2800
EWV-M	Shenandoah Valley Medical System	P.O. Box 1146	Martinsburg	Berkeley	WV	25402	263-4999
EWV-M	Veterans Affairs Medical Center	510 Butler Ave.	Martinsburg	Berkeley	WV	25401	263-0811
EWV-M	Panhandle Home Health	1516 Winchester Ave.	Martinsburg	Berkeley	WV	25401	263-5680
EWV-M	Berkeley County Board of Education	401 S. Queen Street	Martinsburg	Berkeley	WV	25401	267-3500
EWV-M	City Hospital	P.O. Box 1418	Martinsburg	Berkeley	WV	25401	264-1000
EWV-M	Shenandoah Valley PT & Sports Mec	302 Rock Cliff Drive	Martinsburg	Berkeley	WV	25401	267-0866
WVSOM	Shenandoah Community Health Cent	PO Box 3236	Martinsburg	Berkeley	WV	25401	
WVSOM	Tess Alejo	PO Box 1418, Dry Run Road	Martinsburg	Berkeley	WV	25401	264-1000
WVSOM	Barbara M. Broerman MD	PO Box 3236	Martinsburg	Berkeley	WV	25401	263-4956
WVSOM	Rachel Goodman MD	PO Box 3236	Martinsburg	Berkeley	WV	25401	263-4956
WVSOM	Adrian Gruszko MD	PO Box 3236	Martinsburg	Berkeley	WV	25401	263-4956
WVSOM	Bruce Edwards, MD	309 Clifton Court	Martinsburg	Berkeley	WV	25401	264-0953
WVSOM	Jerry Fogle, MD	202 Professional Court	Martinsburg	Berkeley	WV	25401	267-4273
WVSOM	D. Ewell Hendricks, MD	PO Box 1149	Martinsburg	Berkeley	WV	25401	267-4511
WVSOM	Colin Iosso	2010 Oates Drive, Suite 100	Martinsburg	Berkeley	WV	25401	264-0704
WVSOM	Jesse Jalazo, MD	1002 Sushruta Drive	Martinsburg	Berkeley	WV	25401	263-0913
WVSOM	Sarah Linde-Feucht, MD	PO Box 3236	Martinsburg	Berkeley	WV	25401	263-4956
WVSOM	Sallie McClelland, MD	Route 9	Martinsburg	Berkeley	WV	25401	263-0811
WVSOM	S. David Morris, MD	107 Tavern road	Martinsburg	Berkeley	WV	25401	263-8911
WVSOM	Edward Pinney, Jr., MD	PO Box 2210	Martinsburg	Berkeley	WV	25401	263-4660
WVSOM	Satinder Gill, M.D.	Route 9, MVAMC	Martinsburg	Berkeley	WV	25401	
EWV-M	Hospice of the Panhandle	122 Waverly Court	Martinsburg	Berkeley	WV	25401	264-0406
WVSOM	Paul Welch, MD	Dry Run Road	Martinsburg	Berkeley	WV	25401	304-264-1000
EWV-M	Wal-Mart Pharmacy	800 Foxcroft Ave.	Martinsburg	Berkeley	WV	25401	263-6030
EWV-M	Donald Patthoff, DDS	300 Foxcroft Ave.	Martinsburg	Berkeley	WV	25401	263-0411
SCC-M	Boone Memorial Hospital	701 Madison Avenue	Madison	Boone	WV	25130	
SCC-M	Madison Medical Group	705 Madison Ave	Madison	Boone	WV	25130	(304) 369-5170
SCC-M	Madison Health Care, Inc.	515 Main Street	Madison	Boone	WV	25130	369-0393
SCC-M	Raleigh-Boone Medical Center	P O Box 217	Whitesville	Boone	WV	25209	
SCC-M	Boone County Health Department	P O Box 209	Madison	Boone	WV	25130	
SCC-M	Wharton Medical Center	P O Box 89	Wharton	Boone	WV	25208	
WVSOM	Manuel UY MD	703 Madison Avenue	Madison	Boone	WV	25130	369-4470
WVSOM	Robert Atkins, MD	705 Madison Ave	Madison	Boone	WV	25130	369-5170

WVSOM	Prabhond Chinuntdet MD	623 Madison Avenue	Madison	Boone	WV	25130	369-2051
WVSOM	Dallas Martin, DO	701 Madison Avenue	Madison	Boone	WV	25130	369-1230
SCC-M	Sherman Wellness Center		Seth	Boone	WV		
SCC-M	Joseph E. Atkins, DDS, Inc.	221 State St.	Madison,	Boone	WV	25130	304-369-1695
SCC-M	Boone Memorial Hospital Medical Cli	701 Madison Avenue	Madison	Boone	WV	25130	(304)369-4250
SCC-M	WV Wellness Center	471 Main Street	Madison	Boone	WV	25130	304 369-5530
MHP-B	Braxton County Memorial Hospital - E	100 Hoylman Drive	Gassaway	Braxton	WV	26624	(304) 364-5156
MHP-B	Braxton Community Health Center	100 Hoylman Drive	Gassaway	Braxton	WV	26624	(304) 364-1093
MHP-B	Braxton Health Associates-William "C	617 River Street	Gassaway	Braxton	WV	26624	(304) 364-8941
MHP-B	Laura Marple, DDS	304 Riverview Drive	Sutton	Braxton	WV	26601	(304) 765-2522
MHP-B	Stewart Family Practice-Russ Stewar	406 Main Street	Sutton	Braxton	WV	26601	(304) 765-2826
MHP-B	Braxton County Health Department	495 Old Turnpike Road	Sutton	Braxton	WV	26601	304 765 2851
MHP-B	Elk River Physical Therapy	100 Hoylman Drive	Gassaway	Braxton	WV	26624	364-1046
WVSOM	Braxton Health Care Center	PO Box 455	Sutton	Braxton	WV	26601	
WVSOM	Michael Simpkins MD	100 Hoylmann Drive	Gassaway	Braxton	WV	26624	364-5156
MHP-B	Braxton County Board of Education	411 N. Hill Road	Sutton	Braxton	WV	26601	304 765-7101
MHP-B	Given & Lancaster, DDS	622 Elk Street	Gassaway	Braxton	WV	26624	304 364-8565
MHP-B	Cheryl L. Delp, DDS	404 Main Street	Sutton	Braxton	WV	26601	304 765-5707
MHP-B	Braxton County Senior Citizen's Cent	Elk Street	Gassaway	Braxton	WV	26624	(304) 364-5979
MHP-B	Braxton County Memorial Hospital - E	100 Hoylman Drive	Gassaway	Braxton	WV	26624	304-364-5156
WVSOM	Bethany College Health Service	Main Street	Bethany	Brooke	WV	26032	829-7567
WVSOM	Howard A. Sporck DO	1012 Commerce	Wellsburg	Brooke	WV	26070	737-0291
WVSOM	James L. Comerci MD	Main Street	Bethany	Brooke	WV	26032	829-7567
WVSOM	Stephen H. Mascio DO	1417 Main St	Follansbee	Brooke	WV	26037	527-1670
WVSOM	Trinity Family Health Center	753 Main Street	Follansbee	Brooke	WV	26037	527-0022
WVSOM	M. P. Giannamore MD	753 Main St.	Follansbee	Brooke	WV	26037	527-0022
ROVER	Dr. Stephen Mascio DO	1417 Main Street	Follansbee	Brooke	WV	26037	304-527-1670
ROVER	Follansbee Pharmacy	1415 Main Street	Follansbee	Brooke	WV	26037	(304) 527-1004
ROVER	Dr. Robert Marks MD	1006 Commerce Street	Wellsburg	Brooke	WV	26070	304-737-4435
ROVER	Brooke County Board of Education	1201 Pleasant Street	Wellsburg	Brooke	WV	26070	737-3481 x 10
ROVER	Medical Rehab One	1503 Commerce Ave	Weelsburg	Brooke	WV	27070	304-737-3000
ROVER	Brooke County Health Department	632 Main Street	Wellsburg	Brooke	WV	26070	304-737-3665
CWL	Valley Health Grant	308 East Main Street	Milton	Cabell	WV	25541	(304) 743-4444
WCC	Generations Physical Therapy of Milt	1509 W.Main Street	Milton	Cabell	WV	25541	304-743-6995
WCC	Cabell Family Medical Center	PO Box 39, #1 Harbour Way	Milton	Cabell	WV	25541	(304)743-1407
WVSOM	Anita T. Dawson D.O.	Box 11	Milton	Cabell	WV	25541	
WVSOM	Linda A. Eakle DO	1186 South Main St.	Milton	Cabell	WV	25541	743-7141
WVSOM	David Ayers		Milton	Cabell	WV	25541	743-1407
WCC	Thacker Family Physicians	1155 Main Street	Milton	Cabell	WV	25541	743-8833
CWL	Valley Health Youth & Pediatrics	723 Ninth Ave.	Huntington	Cabell	WV	25701	304-529-0645
CWL	Valley Health Huntington	1301 Hal Greer Blvd	Huntington	Cabell	WV	25701	(304)525-0572
CWL	Valley Health A Woman's Place	1630 13th Ave.	Huntington	Cabell	WV	25701	(304) 697-2014
CWL	Valley Health Carl Johnson	307 5th Ave.	Huntington	Cabell	WV	25702	(304)527-4734

CWL	Harmony House	627 4th Ave.	Huntington	Cabell	WV	25701	(304)523-2764
LKA	Minnie Hamilton Health Care Center	186 Hospital Drive	Grantsville	Calhoun	WV	26147	(304) 354-9244
LKA	J & B Drug Store	PO Box 260	Grantsville	Calhoun	WV	26147	(304) 354-7737
WVSOM	Minnie Hamilton Health Care Center	PO Box 757	Grantsville	Calhoun	WV	26147	354-9244
WVSOM	Rex Adamson	PO Box 490	Grantsville	Calhoun	WV	26147	354-6121
WVSOM	James Duthie MD		Grantsville	Calhoun	WV	26147	354-9244
LKA	Calhoun County Schools	RR 1 Box 1	Grantsville	Calhoun	WV	26147	304-354-7011
LKA	Arnoldsburg Elementary	PO Box 159	Arnoldsburg	Calhoun	WV	25234	304-655-8616
LKA	Pleasant Hill Elementary	HC 68 Box 2	Grantsville	Calhoun	WV	26147	304-354-6022
LKA	Calhoun Middle/High School	HC 89 Box 118	Mt. Zion	Calhoun	WV	26151	304-354-6148
LKA	Calhoun/Gilmer Career Center	Rt. 1 Box 542-A	Grantsville	Calhoun	WV	26147	304-354-6151
LKA	Minnie's Rainbow Day Care Center	186 Hospital Dr.	Grantsville	Calhoun	WV	26147	304-354-9244
LKA	Calhoun County Extension Office	PO Box 680	Grantsville	Calhoun	WV	26147	304-354-6332
LKA	Mid Ohio Valley Health Dept.	PO Box 33	Grantsville	Calhoun	WV	26147	304-354-6101
LKA	Calhoun Co. Library	BOx 918	Grantsville	Calhoun	WV	26147	304-354-6300
LKA	Calhoun County Committee on Aging	PO Box 434	Grantsville	Calhoun	WV	26147	304-354-6526
WRHC	Clay County Schools	PO BOX 120	CLAY	Clay	WV	25043	304.587.4266
WRHC	Clay County Health Department		216 Main St.	Clay	WV	25043	587-4269
WRHC	Clay Primary Care	CURRENTLY INACTIVE	PO Box 147	Clay	WV	25043	587-2541
LKA	Michael's Pharmacy, Inc.	103 East Main Street	West Union	Doddridge	WV	26456	(304) 873-1010
LKA	Doddridge Family Medicine	302 Columbia St	West Union	Doddridge	WV	26456	(304) 873-2590
LKA	Doddridge County Schools	Sistersville Pike	West Union	Doddridge	WV	26456	304-782-1167
LKA	Doddridge County Middle School	Rt. 2 Box 35-C	West Union	Doddridge	WV	26456	304-873-2541
RB	Fayette Clinic	PO Box 130	Lochgelly	Fayette	WV	25866	304-469-3334
RB	New River Health Association	P.O. Box 337	Scarbro	Fayette	WV	25917	(304)469-2905
RB	Plateau Medical Center	430 Main Street	Oak Hill	Fayette	WV	25901	(304) 469-8600
RB	Petersen Practice	119 Main Street, West, Suite A	Oak Hill	Fayette	WV	25901	304-465-0544
RB	Klenk Dental Practice	PO Box 488	Ansted	Fayette	WV	25812	(304) 658-5282
RB	Montgomery General Hospital	401 Sixth Avenue	Montgomery	Fayette	WV	25136	304-442-5151
WVSOM	Agnes Franz MD	P.O. Box 337	Scarbro	Fayette	WV	25917	469-2905
WVSOM	Haydar A. Frengoul MD	PO Box 118	Montgomery	Fayette	WV	25136	442-8516
WVSOM	Mary Pipan MD	PO Box 337	Scarbro	Fayette	WV	25917	469-2905
WVSOM	Matthew Montgomery MD	CR 144B	Hico	Fayette	WV	25854	469-2905
WVSOM	Montgomery General Hospital	Washington Street and Sixth Av	Montgomery	Fayette	WV	25136	442-9582
WVSOM	North Fayette Family Health Center	CR 144B	Hico	Fayette	WV	25854	469-2905
WVSOM	Oscar F. Figueroa MD	1102 Country Club Road	Oak Hill	Fayette	WV	25901	25901
WVSOM	Afif Habash MD		Montgomery	Fayette	WV	25136	442-8117
WVSOM	Vernon Stanley, MD	430 Main Street	Oak Hill	Fayette	WV	25901	469-8635
WVSOM	Juan D'Brot, MD	PO Box 210	Montgomery	Fayette	WV	25136	442-4818
WVSOM	Fred Akerberg, MD	Washington St. and Sixth Avenue	Montgomery	Fayette	WV	25136	442-9582
WVSOM	Werther Marciates, MD	430 Main Street	Oak Hill	Fayette	WV	25901	469-8600
RB	Cassis Dental Center	138 Lively Street	Fayetteville	Fayette	WV	25840	304-574-0424
RB	Fayette County Schools	135 High Street	Fayetteville	Fayette	WV	25840	304-574-0239

RB	Family Medical Kare	RR 3, Box 458E	Fayetteville	Fayette	WV	25840	304-574-2600
WVSOM	Oak Hill Pediatrics	PO Box 61	Oak Hill	Fayette	WV	25901	304-469-8884
WVSOM	Mark White, MD	RR3, Box 458-E, FIVE	Fayetteville	Fayette	WV	25840	304-574-1888
WVSOM	Five Oaks Family Clinic	RR 3, Box 458-E	Fayetteville	Fayette	WV	25840	304-574-1888
LKA	Mid Ohio Valley Health Department	809 Mineral Road	Glenville	Gilmer	WV	26351	(304) 462-7351
LKA	Gilco Faith Pharmacy	HC 76, Box 28	Glenville	Gilmer	WV	26351	(304) 462-8300
WVSOM	David A. Proctor DO	809 Mineral Road	Glenville	Gilmer	WV	26351	462-5708
WVSOM	Zubacer M. Dawiah MD	12 Whiting Avenue	Glenville	Gilmer	WV	26351	462-7322
LKA	Gilmer County Primary Care	PO Box 640	809 Mineral Road	Gilmer	WV	26351	(304) 462-7322
LKA	Gilmer County Board of Education	201 N Court St.	Glenville	Gilmer	WV	26351	304-462-7386
LKA	Glenville Elementary	44 Vanhorne Dr.	Glenville	Gilmer	WV	26351	304-462-7338
LKA	Troy Elementary School	Hc 78 Box 100	Troy	Gilmer	WV	26443	304-462-8655
LKA	Gilmer County High School	300 Pine St.	Glenville	Gilmer	WV	26351	304-462-7960
LKA	Normantown Elementary School	Hc 65 Box 4-A	Normantown	Gilmer	WV	25267	304-462-8035
LKA	Sand Fork Elementary School	PO Box 260	Sand Fork	Gilmer	WV	26430	304-462-7065
LKA	Gilmer County Senior Center	720 N Lewis St.	Glenville	Gilmer	WV	26351	304-462-5761
LKA	Little Kanawha Family Medicine/Private	604 West Main Street	Glenville	Gilmer	WV	26351	304.462.7460
EWV-P	Grant County Health Department	P.O. Box 608	Petersburg	Grant	WV	26847	257-4922
EWV-P	Judy's Drug Store	24 North Main Street	Petersburg	Grant	WV	26847	257-1044
EWV-P	Potomac Highlands Guild	P.O. Box 1119	Petersburg	Grant	WV	26847	257-4687
EWV-P	Grant Memorial Hospital	P.O. Box 1019	Petersburg	Grant	WV	26847	257-1026
WVSOM	William Mallow, MD	PO Box 1019	Petersburg	Grant	WV	26847	257-1026
WVSOM	Ali Oliashirazi, MD	PO Box 1019	Petersburg	Grant	WV	26847	257-1026
EWV-P	Rite Aid Pharmacy, Store #3395	50 South Main Street	Petersburg	Grant	WV	26847	257-2072
EWV-P	Grant County Board of Education	204 Jefferson Ave.	Petersburg	Grant	WV	26847	257-1011
EWV-P	David E. Harman, DDS	P.O. Box 279	Petersburg	Grant	WV	26847	257-4770
EWV-P	Grant County Nursing Home	27 Early Avenue	Petersburg	Grant	WV	26847	257-4233
EWV-P	Dewey Bensenhaver, MD	HC 30 Box 95	Petersburg	Grant	WV	26847	257-1944
EWV-P	John Hahn, MD	P.O. Box 248	Petersburg	Grant	WV	26847	257-2152
EWV-P	Bruce W. Leslie, MD & Stephen Thor	P.O. Box 158	Petersburg	Grant	WV	26847	257-2527
EWV-P	South Branch Surgical Associates	P.O. Box 788	Petersburg	Grant	WV	26847	257-4331
EWV-P	Highland Medical Associates	P.O. Box 1019	Petersburg	Grant	WV	26847	257-2556
EWV-P	Herrick Physical Therapy Services	P.O. Box 1019	Petersburg	Grant	WV	26847	257-1026
EWV-P	Potomac Valley Orthopedics	10 Valley View Street, Suite 101	Petersburg	Grant	WV	26847	257-9785
CRC	Greenbrier Valley PT Services & Fitn	111 Davis Stuart Road	Ronceverte	Greenbrier	WV	24970	647-3987
CRC	Home Care Plus	RR2 Box 169-G	Lewisburg	Greenbrier	WV	24901	645-1706
CRC	Greenbrier Valley Medical Center	200 Maplewood Ave.	Ronceverte	Greenbrier	WV	24970	647-6042
CRC	Rainelle Medical Center	645 Kanawha Ave	Rainelle	Greenbrier	WV	25962	438-6188
CRC	Robert C. Byrd Clinic	400 N. Jefferson Street	Lewisburg	Greenbrier	WV	24901	645-3220
CRC	Debra Sams, DO	PO Box 465	Ronceverte	Greenbrier	WV	24970-0465	645-4406
CRC	Wayne E. Dolan, DDS	701 Main Street	Rainelle	Greenbrier	WV	25962	438-8310
CRC	Marilyn Glaser, MD	PO Box 680 - 205 Alta Drive	Alderson	Greenbrier	WV	24910	445-7940
CRC	Tim Workman, DO	104 E. Fair Street	Lewisburg	Greenbrier	WV	24901	647-4747

CRC	Brier Professional Building	Greyrock Professional Park P.O	Lewisburg	Greenbrier	WV	24901	645-6083
WVSOM	Alan T. Lee DO	200 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Belinda K. Smith D.O.	HC 70 Box D16 (Route 92)	White Sulphur Spgs	Greenbrier	WV	24986	536-1014
WVSOM	Brian G. Richards MD	323 North Jefferson Street	Lewisburg	Greenbrier	WV	24901	645-3280
WVSOM	Catherine J Hydman MD	207 West Washington Street	Lewisburg	Greenbrier	WV	24901	645-6240
WVSOM	Charles C Peagram MD	105 South Lafayette Street	Lewisburg	Greenbrier	WV	24901	645-2774
WVSOM	David P. Allen DO	1102 Main St	Rainelle	Greenbrier	WV	25962	435-8561
WVSOM	Fairlea Immediate Care	100 Taylor Lane	Fairlea	Greenbrier	WV	24902	645-7806
WVSOM	Ferrell Clinic	105 South Lafayette St	Lewisburg	Greenbrier	WV	24901	645-2774
WVSOM	Greenbrier Cardiovascular Associates	PO Box 823	Lewisburg	Greenbrier	WV	24901	647-3300
WVSOM	Greenbrier Clinic	Route 60	White Sulphur	Greenbrier	WV	24986	536-4870
WVSOM	Greenbrier Dermatology Associates	119 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	645-7546
WVSOM	Greenbrier Oncology Clinic	PO Box 1082	Lewisburg	Greenbrier	WV	24901	645-4288
WVSOM	Greenbrier Osteopathic Health Care	409 North Lee St.	Lewisburg	Greenbrier	WV	24901	645-2019
WVSOM	Greenbrier Physicians Inc.	200 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Greenbrier Podiatry	201 South Jefferson St	Lewisburg	Greenbrier	WV	24901	645-7800
WVSOM	Greenbrier Valley Urology Associates	119 Maplewood Avenue	Fairlea	Greenbrier	WV	24902	647-5642
WVSOM	Heart Institute of Southern WV	110 South Court Street	Lewisburg	Greenbrier	WV	24901	645-6083
WVSOM	J. Jay Baker MD	PO Box 1082	Lewisburg	Greenbrier	WV	24901	645-4288
WVSOM	Janet Vondran MD	304 Seneca Trail	Ronceverte	Greenbrier	WV	24970	467-3345
WVSOM	Joe O. Othman MD	Rt 2 Box 169	Lewisburg	Greenbrier	WV	24901	647-3040
WVSOM	Kendall L. Wilson DO	409 North Lee Street	Lewisburg	Greenbrier	WV	24901	645-2019
WVSOM	Lewisburg Family Practice Center	207 West Washington St	Lewisburg	Greenbrier	WV	24901	645-6240
WVSOM	Martin T. Smith DO	100 Taylor Lane	Fairlea	Greenbrier	WV	24902	645-7806
WVSOM	Michael Barri MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Midland Trail Clinic	211 East Washington St	Lewisburg	Greenbrier	WV	24901	645-1174
WVSOM	Ray L. Jones DO	PO Box 982	Lewisburg	Greenbrier	WV	24901	647-4571
WVSOM	Robert L. Wheeler MD	200 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Romeo R. Ednacot MD	207 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	645-7007
WVSOM	Terry Lesko MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Thomas M. Karrs MD	119 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	645-7546
WVSOM	W. Riggs Bagan MD	PO Box 828	Lewisburg	Greenbrier	WV	24901	645-7294
WVSOM	William L. Mossburg MD	PO Box 982	Lewisburg	Greenbrier	WV	24901	647-4571
WVSOM	Manuel Gomez MD	P.O. Box 497 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	304-647-4411
WVSOM	Greenbrier Valley Medical Center	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Michael Richmond	110 South Court Street	Lewisburg	Greenbrier	WV	24901	645-6083
WVSOM	Thomas L. Shaver	Route 4 Box 120-B	Lewisburg	Greenbrier	WV	24901	
WVSOM	David Maki D.O.	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Jon Stout D.O.	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Philip Light M.D.	Greenbrier Physicians	Ronceverte	Greenbrier	WV	24970	
WVSOM	Jason Amar MD	200 W. Washington	Lewisburg	Greenbrier	WV	24901	647-4693
WVSOM	Ramsey Benhman MD	110 S. Ct. St.	Lewisburg	Greenbrier	WV	24901	645-6083
WVSOM	Gregory K. Burdette D.O.	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411

WVSOM	Charles L. Clay D.O.	PO Box 823	Lewisburg	Greenbrier	WV	24901	647-3300
WVSOM	Jeff N. Cox MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	641-4411
WVSOM	William Dukart MD	200 Maplewood	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Kyle Fort	119 Maplewood	Fairlea	Greenbrier	WV	24902	647-5642
WVSOM	Diego Gomez MD	200 Maplewood Avenue	Ronceverte	Greenbrier	wv	24970	647-5115
WVSOM	Verna E. Hanes MD	200 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Nathaniel N. Harris MD	207 W. Washington St.	Lewisburg	Greenbrier	WV	24901	645-6240
WVSOM	Earl Bundy, DO	Box 10	Williamsburg	Greenbrier	WV	24991	392-6336
WVSOM	Steven Hefter, MD	PO Box 823	Lewisburg	Greenbrier	WV	24901	647-3300
WVSOM	Jerry Henson, MD	Route 2, Box 171	Lewisburg	Greenbrier	WV	24901	647-3356
WVSOM	Nancy Hickey, MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Larry Howard, DO	645 Kanawha Avenue	Rainelle	Greenbrier	WV	25962	438-6188
WVSOM	Steven Issenbert, MD	PO Box 4997	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	John Johnson, DO	PO Box 497	Ronceverte	Greenbrier	WV	24970	747-4411
WVSOM	Thomas Karr, MD	119 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	645-7546
WVSOM	Everett Kennedy, MD	200 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5115
WVSOM	Thomas Kowalkowski, MD	119 Maplewood Avenue	Ronceverte	Greenbrier	WV	24970	647-5642
WVSOM	D. Downs Little, MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Donald Logan, MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	David Meriwether, MD	119 Maplewood Avenue	Fairlea	Greenbrier	WV	24902	647-5642
WVSOM	Duong Nguyen, MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Marc Platt, MD	201 South Jefferson Street	Lewisburg	Greenbrier	WV	24901	645-7800
WVSOM	Benjamin Plybon, MD	PO Box 497	Ronceverte	Greenbrier	WV	24970	647-4411
WVSOM	Safiullah Syed, M.D.	840 N. Jefferson St., P.O. Draw	Lewisburg	Greenbrier	WV	24901	304-647-1282
CRC	Greenbrier Physician's, Inc.	200 Maplewood Ave	Ronceverte	Greenbrier	WV	24970	304-647-1148
CRC	Greenbrier Valley Medical Center - P	PO Box 497	Ronceverte	Greenbrier	WV	24970	304.647.6042
WVSOM	Rhonda Hamm DO	100 Church Street	Lewisburg	Greenbrier	WV	24901	
WVSOM	Gerald M. Erskine	19 Red Oaks Plaza	Lewisburg	Greenbrier	WV	244901	304-645-0200
WVSOM	John Galbreath	PO Box 497	Ronceverte	Greenbrier	WV	24970	304-647-6074
WVSOM	Daniel Speilman, Jr., M.D.	RR 02 Box 169-C	Lewisburg	Greenbrier	WV	24901	304-645-4266
CRC	Alderman's Pharmacy	PO Box 371	White Sulphur Spgs	Greenbrier	WV	24986	304.536.2454
CRC	Greenbrier Medical Arts Pharmacy	200 Maplewood Ave	Ronceverte	Greenbrier	WV	24970	304-647-5121
CRC	Williamsburg Health Clinic	PO Box 10	Williamsburg	Greenbrier	WV	24991	304.645.7872
WVSOM	Eric L. Hensen, D.O.	RR 2, Box 171 E	Lewisburg	Greenbrier	WV	24901	304-647-1390
CRC	Valley Medical Associates	Rt 2 Box 171	Lewisburg	Greenbrier	WV	24901	304.645.3207
WVSOM	Melissa Miller, DO	PO Box 497, GVMC	Ronceverte	Greenbrier	WV	24970	304-647-6074
WVSOM	Steven E. Vess, D.O.	PO Box 497, GVMC	Ronceverte	Greenbrier	WV		304-647-5115
WVSOM	Mark Byrd	PO Box 497, GVMC	Ronceverte	Greenbrier	WV	24970	304-647-6529
WVSOM	Ashfaq Siddiqui, MD	PO Box 497, GVMC	Ronceverte	Greenbrier	WV	24970	304-793-2274
CRC	Physician's Quick Care Plus and Farr	100 Taylor Lane	Ronceverte	Greenbrier	WV	24970	304-647-3434
WVSOM	Charles McClung, Sr., DO	208 South Court St	Lewisburg	Greenbrier	WV	24901	304-647-9971
CRC	Wal*Mart Pharmacy Store # 1499	520 North Jefferson St.	Lewisburg	Greenbrier	WV	24901	645-5291
WVSOM	Jane Kelley-Tallman, DO	1610 Harper Rd, RHG	Beckley	Greenbrier	WV	25844	304-256-4180

WVSOM	John Collins , MD	Box 169E Dawkins Dr, JCNC	Lewisburg	Greenbrier	WV	24901	304-645-5182
CRC	K-Mart Pharmacy # 7582	97 Seneca Trail	Fairlea	Greenbrier	WV		304.645.5169
WVSOM	B Colleen Meriwether DO	32 West Main St	WSS	Greenbrier	WV	24986	304-536-3665
WVSOM	Seneca Health Services	100 Church Street	Lewisburg	Greenbrier	WV	24901	304-645-3319
EWV-P	Romney Medical Associates	P.O. Box 1737	Romney	Hampshire	WV	26757	822-3838
EWV-P	Hampshire Memorial Hospital	549 Center Ave.	Romney	Hampshire	WV	26757	822-4561
EWV-P	Progressive PT & Sports Med. Clinic	447 W. Main Street	Romney	Hampshire	WV	26757	822-6024
WVSOM	Hampshire Memorial Hospital	549 Center Avenue	Romney	Hampshire	WV	26757	822-4561
EWV-P	Anthony Haywood, DO	P.O. Box 2030	Romney	Hampshire	WV	26757	822-7866
EWV-P	Hampshire County Board of Education	111 School Street	Romney	Hampshire	WV	26757	822-3528
EWV-P	Stewart, Barr, & Thorne, DDS (Romn	HC 63 Box 3560	Romney	Hampshire	WV	26757	822-4447
ROVER	Hancock County Board of Education	104 N. Court Street, PO Box 13	New Cumberland	Hancock	WV	26047	564-3411
ROVER	Weirton Medical Center	601 Colliers Way	Weirton	Hancock	WV	26062	304-797-6000
EWV-P	E.A. Hawse Health Center (Baker)	P.O. Box 97	Baker	Hardy	WV	26801	897-5915
EWV-P	Hardy County Medical Services	422 South Main Street	Moorefield	Hardy	WV	26836	538-2331
EWV-P	Love Memorial Clinic	112 Kuykendall Lane	Moorefield	Hardy	WV	26836	530-7755
EWV-P	Wardensville Medical Services	P.O. Box 209	Wardensville	Hardy	WV	26851	874-4012
EWV-P	Hardy County Board of Education	303 Caledonia Heights Road	Moorefield	Hardy	WV	26836	530-2348
EWV-P	E.A. Hawse Nursing and Rehabilitatic	P.O. Box 70	Baker	Hardy	WV	26801	897-5903
EWV-P	Stewart, Barr & Thorne, DDS (Moore)	201 Spring Ave.	Moorefield	Hardy	WV	26836	530-2775
EWV-P	Primary Psychological Care, PLLC	P.O. Box 477	Moorefield	Hardy	WV	26836	530-6748
EWV-P	Potomac Valley Family Medicine	8 Lee Street	Moorefield	Hardy	WV	26836	538-7707
EWV-P	E.A. Hawse Health Center (Mathias)	106 Harold K. Michael Drive	Mathias	Hardy	WV	26812	897-7400
MHP-B	Lumberport Pharmacy	308 Main Street	Lumberport	Harrison	WV	26386	304 584-4210
MHP-B	Town & Country Drugs (PharmD)	100 Cost Street	Stonewood	Harrison	WV	26301	304-624-5433
MHP-B	Shinnston Health Care (Medicine)	686 S. Pike Street	Shinnston	Harrison	WV	26431	(304) 592-2100
MHP-B	Harrison County Board of Education	408 EB Saunders Way	Clarksburg	Harrison	WV	26302	304-624-3300
MHP-B	United Home Health & People's Hosp	3 Hospital Plaza	Clarksburg	Harrison	WV	26301	304-624-2424
WVSOM	AGS Clinic	170 Thomson Drive Suite E	Bridgeport	Harrison	WV	26330	842-2273
WVSOM	Bruce A. Gorby DO	121 Normandy Estates	Bridgeport	Harrison	WV	26303	457-5744
WVSOM	David Faris MD	2-B Chenoweth Drive	Bridgeport	Harrison	WV	26330	842-8888
WVSOM	Pediatric Associates	11 Chenoweth Drive Suite A	Bridgeport	Harrison	WV	26330	623-5777
WVSOM	RES-CARE Inc.	PO Box 8239	Nutter Fort	Harrison	WV	26302	
WVSOM	Salem Clinic	PO Box 392	Salem	Harrison	WV	26426	782-2000
WVSOM	Summit Center for Human Developm	#6 Hospital Plaza	Clarksburg	Harrison	WV	26301	
WVSOM	William G. Bowles DO	1370 Johnson Avenue	Bridgeport	Harrison	WV	26330	842-8733
WVSOM	Doctors Quick Care	Route 2 Box 900	Bridgeport	Harrison	WV	26330	623-6300
WVSOM	Richard King, MD	12 Chenoweth Drive	Bridgeport	Harrison	WV	26330	842-0801
WVSOM	David Leveaux, MD	811 Pike Street	Shinnston	Harrison	WV	26431	592-0990
WVSOM	Mary Mikowski, MD	PO Box 392	Salem	Harrison	WV	26426	782-2000
MHP-B	Pagano & Colombo (Dentistry)	400 Howard Street	Shinnston	Harrison	WV	26431	304-592-0600
MHP-B	Genesis Youth Crisis Center (Nursing	535 Hornor Ave.	Clarksburg	Harrison	WV	26301	304-622-1907
MHP-B	Health Access, Inc.	916 W Pike Street	Clarksburg	Harrison	WV	26301	304 622-8670

MHP-B	Salem Family Medicine	PO Box 392	Salem	Harrison	WV	26426	304 782-2000
MHP-B	Health Connections	Rt. 19 South	Clarksburg	Harrison	WV	26301	
MHP-B	Lumberport Family Medicine	PO Box 398	Lumberport	Harrison	WV	26386	304 584-4490
MHP-B	Travis Physical Therapy & Sports Me	RT 1 Box 75-3	Salem	Harrison	WV	26426	304 782-1052
MHP-B	United Hospital Center	Rt. 19 S, P. O. Box 1680	Clarksburg	Harrison	WV	26301	
MHP-B	Louis A. Johnson Veterans Affairs Medical Center (Nursing Variance)		Clarksburg	Harrison	WV	26301	
WRHC	Jackson General Hospital	PO Box 720	Ripley	Jackson	WV	25271	304-372-2731
WRHC	Wal-Mart (Ripley)	120 Mc Graw St	Ripley	Jackson	WV	25271	304-372-4478
WRHC	Dental Care Associates / Helen Dee	1707 Washington St	Ravenswood	Jackson	WV	26164	304-273-2313
WVSOM	Ripley Family Medical Associates	PO Box 46	Ripley	Jackson	WV	25271	304-372-3506
WVSOM	Susan B. Casto, D.O.	Pinnell St.	Ripley	Jackson	WV	25271	
WVSOM	Kimberly Martin, MD	PO Box 720	Ripley	Jackson	WV	25271	372-9121
WVSOM	A. Morad, MD	Pinnell St.	Ripley	Jackson	WV	25271	372-9121
WVSOM	Hamil Moradi, MD	PO Box 720	Ripley	Jackson	WV	25271	372-9121
WRHC	James Gaal, DO / Internal Medicine	RT 1, 61 B	Ripley	Jackson	WV	25271	304-372-4402
WRHC	Fruth Pharmacy (Ripley)	509 Church Street	Ripley	Jackson	WV	25271	304-372- 1605
WRHC	Jackson County Community Health C	606 Professional Circle	Ravenswood	Jackson	WV	26164	304-273-1033
WRHC	Millcreek Family Practice	Rt. 1 Box 62A	Ripley	Jackson	WV	25271	304-373-0280
EWV-M	Jefferson Memorial Hospital	300 S. Preston Street	Ranson	Jefferson	WV	25438	728-1600
EWV-M	Harpers Ferry Family Medicine Cente	31 Taylor Street	Harpers Ferry	Jefferson	WV	25425	535-6343
EWV-M	Jefferson Pharmacy	201 S. Preston Street	Ranson	Jefferson	WV	25438	725-6533
WVSOM	George Kennedy MD	300 South Preston Street	Ranson	Jefferson	WV	25438	725-3411
WVSOM	Morris Field DO	300 South Preston St	Ranson	Jefferson	WV	25438	725-3411
WVSOM	Maurice M. Dover MD	300 Preston	Ranson	Jefferson	WV	25438	725-3411
WVSOM	Thanigas Nathan, MD	300 South Preston	Ranson	Jefferson	WV	25438	725-3411
WVSOM	Marlene Piccio-Azarc, MD	300 South Preston	Ranson	Jefferson	WV	25438	725-6777
EWV-M	Jefferson County Board of Education	110 Mordington Ave.	Charles Town	Jefferson	WV	25414	725-9741
EWV-M	Jeffrey Kellogg, MD	P.O. Box 1880	Shepherdstown	Jefferson	WV	25443	876-9321
EWV-M	Vikram Dayal, MD	207 E. 5th Avenue	Ranson	Jefferson	WV	25438	725-9566
EWV-M	Jan Kletter, MD	205 East 5th Avenue	Ranson	Jefferson	WV	25438	725-6343
EWV-M	Alfret Shakesprere, MD	201 E. 5th Avenue	Ranson	Jefferson	WV	25438	728-9796
EWV-M	Robert Webb, MD	319 S. Preston Street	Ranson	Jefferson	WV	25438	725-7280
EWV-M	Robert Jones	207 E. 5th Avenue	Ranson	Jefferson	WV	25438	728-5051
EWV-M	CVS Pharmacy Store #4159	188 Flowing Springs Road	Charles Town	Jefferson	WV	25414	725-9707
WVU-CHAS	EDIT THIS SITE			Kanawha	WV		
CCHC	Cabin Creek Health Center	PO Box 70/Route 79	Dawes	Kanawha	WV	25054	(304) 595-5006
CCHC	Sissonville Family Medicine Center	7133 Sissonville Dr.	Sissonville	Kanawha	WV	25320-9606	(304) 984-1576
CCHC	Clendenin Family Medical Center	PO Box 887	Clendenin	Kanawha	WV	25045-0887	(304) 548-7272
CCHC	Upper Kanawha Medical Center	PO Box F	Cedar Grove	Kanawha	WV	25039	(304) 595-1770
WVSOM	James K. Walker DO	PO Box 568	St. Albans	Kanawha	WV	25199-0568	722-4205
WVSOM	John P. Richards DO	4914-A Elk River Road	Elkview	Kanawha	WV	25071	965-7051
WVSOM	Upper Kanawha Health	Drawer F	Cedar Grove	Kanawha	WV	25039	595-1770
WVSOM	Norman Montalto, DO	PO Box 70	Dawes	Kanawha	WV	25054	595-5006

CCHC	John Richards, DO	4914 A Elk River Rd. S	Elkview	Kanawha	WV	25071	304-965-7833
CCHC	Riverside Health Center	Suite 103; 1 Warrior Way	Belle	Kanawha	WV	25015	949-3591
CCHC	Health Right	1520 Washington Street East	Charleston	Kanawha	WV	25311	
CCHC	Home Health	1418 D MacCorkle Ave	Charleston	Kanawha	WV	25303	
CCHC	Kanawha County Schools Health Ser	200 Elizabeth Street	Charleston	Kanawha	WV	25311	(304) 348-6694
CCHC	WVU-Tech Health Clinic	401 6th Ave, Suite 101	Montgomery	Kanawha	WV	25136	
CCHC	Kanawha County Health Department	108 Lee Street East	Charleston	Kanawha	WV	25301	
CCHC	Robert Campbell, DDS	424 Midland Ave	Belle	Kanawha	WV	25015	
CCHC	Kanawha County Hospice			Kanawha	WV		
CCHC	Thomas Memorial Hospital Home Health			Kanawha	WV		
CCHC	Montgomery General ER			Kanawha	WV		
CCHC	Living Well Medical Center	888 Oakwood Centre	Charleston	Kanawha	WV	25314	
CCHC	WVU Dental Clinic	CAMC Memorial, 3110 MacCork	Charleston	Kanawha	WV	25304	
CCHC	Angela Armstead, DDS	PO Box 12327, 3414 Pennsylv	Charleston	Kanawha	WV	25302	304-343-2151
WVSOM	Chris Borchert MD	Route 4 Box 9A	Weston	Lewis	WV	26452	304-269-1071
WVSOM	Thomas R. Adamski	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Adel, A.	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Jafar Almashat	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Lyndra J. Bills MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Julie Garbutt MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Ahmed Aboraya, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Thomas Adamski, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Ron Garbutt, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Catherine Grant, MD	Route 4, Box 10	Weston	Lewis	WV	26452	269-8000
WVSOM	H. Haynes, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Asad Khan, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Kamal Nizami, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Lydia Obleada, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Carol Paris, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Scott Pollard, MD	PO Box 1127	Weston	Lewis	WV	26452	269-1210
WVSOM	Stonewall Jackson Memorial	Route 4, P.O. Box 10	Weston	Lewis	WV	26452	304-269-8000
MHP-B	Stonewall Jackson Memorial Hospita	230 Hospital Plaza	Weston	Lewis	WV	26452	305.269.8100
MHP-B	William R. Sharpe Jr. Hospital	936 Sharpe Hospital Road	Weston	Lewis	WV	26452	304.269.1210
MHP-B	Tony Naim, MD	66 Hospital Plaza, Suite 103	Weston	Lewis	WV	26452	304.269.3108
MHP-B	Lewis County Health Department	125 Court Street	Weston	Lewis	WV	26452	304 269-8218
MHP-B	Family Medical Clinic	134 Industrial Park Road	Jane Lew	Lewis	WV	26377	304 884-7880
MHP-B	Christopher Borchert, MD	29 Hospital Plaza - Suite F	Weston	Lewis	WV	26452	304 269-1071
MHP-B	Kroger # 787	7 Market Place Mall	Weston	Lewis	WV	26452	304 269-3824
MHP-B	Weston Family Medical Care	402 Medical Park Drive #100	Weston	Lewis	WV	26452	304-269-3929
CWL	Valley Health Harts	22 Fleming Drive	Harts	Lincoln	WV	25524	855-4595
WCC	Lincoln Primary Care Center	7400 Lynn Avenue	Hamlin	Lincoln	WV	25523	304.824.5806
WVSOM	Alum Creek Medical Center	P.O. Box 40	Alum Creek	Lincoln	WV	25003	756-9001
WVSOM	Charles N. Vance III DO	PO Box 10	West Hamlin	Lincoln	WV	25571	824-5189

WVSOM	J. Loren Smith DO	PO Box 17	Alum Creek	Lincoln	WV	25003	745-2081
WVSOM	Scott F. Smith DO	PO Box 40	Alum Creek	Lincoln	WV	25003	745-2081
WVSOM	Women Infant & Children Programs	72 Ninth Avenue	Huntington	Lincoln	WV	25701	
WVSOM	Marion Mallory, DO	PO Box 607	Hamlin	Lincoln	WV	25523	
WCC	Artrip & Buffington DDS	8106 Sycamore Avenue	Hamlin, WV 25523	Lincoln	WV		(304) 824-3035
SCC-M	Dr. James Stollings, DO	P O Box 308	Chapmanville	Logan	WV	25508	
SCC-M	Logan General Hospital	20 Hospital Drive	Logan	Logan	WV	25601	
WVSOM	Chapmanville Medical and Dental	Route 10	Chapmanville	Logan	WV	25508	
WVSOM	Harry D. Fortner MD	Box 2040	Logan	Logan	WV	25646	752-0623
WVSOM	Logan General Hospital	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Morris Steve Dillard DO	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	N.B. Tauquin MD	13 White Street	Logan	Logan	WV	25601	752-1905
WVSOM	Samuel P. Rojas MD	PO Box 958	Logan	Logan	WV	25601	752-4926
WVSOM	Steven B. Bashor DO	Rt 1 Box 188C	Chapmanville	Logan	WV	25508	
WVSOM	William Mullin D.O.	20 Hospital Drive	Logan	Logan	WV	25601	304-792-1479
WVSOM	Logan Medical Associates	Triangle	Logan	Logan	WV	25601	
WVSOM	Loay Alasadi MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Timothy D. Allen DO		Logan	Logan	WV	25601	792-1101
WVSOM	C. V Benoit MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Judith Brendenmuhl MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Edmund Darroux MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Alberto A. Fernandez MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Jim P. Gosien, MD	20 Hospital	Logan	Logan	WV	25601	792-1101
WVSOM	C. N. Guerriere MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	M. Yaser Haffar	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Bassam Haffer MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Alea Morningstar, DO	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	M. Haffar, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	A. Hakim, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Jobe Joseph, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	K. Kiti, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Elaine Kondroski, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Mahesh Koppikar, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Carmello Lopez, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	S. Mamidi, MD	20 Hospital Drive	Logan	Logan	WV	25601	732-1101
WVSOM	Jon Miller, DO	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Michael Mills, DO	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Bassam Moush-Mous, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
WVSOM	Ramanath Padmanaban, MD	20 Hospital Drive	Logan	Logan	WV	25601	792-1101
SCC-M	Logan General Physical Therapy	20 Hospital Drive	Logan	Logan	WV	25601	(304)792-1135
WVSOM	D. Donahoe, MD	20 Hospital Drive	Logan	Logan	WV	25601	304-792-1101
WVSOM	Jodi Cisco, MD	PO Box 1365	Logan	Logan	WV	25601	304-792-1847
SCC-M	Main Street Family Practice	533 Main St.	Logan	Logan	WV	25601	

SCC-M	Samuel P. Rojas, MD, Inc	PO Box 958	Logan	Logan	WV	25601	(304) 752-4926
MHP-B	Rivesville Pharmacy (PharmD)	PO Box 307	Rivesville	Marion	WV	26588	
MHP-B	Camele & Parker DDS, Inc. (Dentistry)	330 E. Main St.	Mannington	Marion	WV	26582	304-986-2610
MHP-B	Mannington Medical Associates - Doi	800 East Main Street	Mannington	Marion	WV	26582	304 986-2996
MHP-B	Marion County Health Department (N	300 Second Street	Fairmont	Marion	WV	26554	
MHP-B	Physical Therapy Services of Fairmo	Winfield Road	Fairmont	Marion	WV	26554	304-366-1229
WVSOM	Allen R. Thorne D.O.	Box 485	Rivesville	Marion	WV	26588	882-3135
WVSOM	Edwin J. Morris DO	118 Market St	Mannington	Marion	WV	26582	986-1750
WVSOM	John Manchin II DO	Box 29	Farmington	Marion	WV	26571	825-6554
WVSOM	Medpointe	#3 Tygart Valley Mall Suite 101	White Hall	Marion	WV	26554	363-6600
WVSOM	RESA VII	100 Virginia Avenue	Fairmont	Marion	WV	26554	
MHP-B	Marion County Board of Education (N	200 Gaston Ave.	Fairmont	Marion	WV	26554	304-367-2100
MHP-B	Edwin J. Morris, DO (North Marion M	118 Market Street	Mannington	Marion	WV	26582	304 986.1750
WVSOM	Philip J. Chua, D.O.	118 Market St.	Mannington	Marion	WV	26582	304-986-1750
MHP-B	John Manchin Senior Health Care Ce	121 Main Street	Farmington	Marion	WV	26571	304 825-6554
MHP-B	The Drug Store (Manchin Clinic)	121 Main Street	Farmington	Marion	WV	26571	304 825-6554
ROVER	Moundsville Pharmacy	115 N. Lafayette Avenue	Moundsville	Marshall	WV	26041	(304)845-0390
ROVER	Cameron Community Health Center	RD4, Box 19	Cameron	Marshall	WV	26033	(304) 686-3376
ROVER	Reynolds Memorial Hospital	800 Wheeling Avenue	Glen Dale	Marshall	WV	26038	304-845-3211
ROVER	Cameron Drug Store	1 Bridge Street	Cameron	Marshall	WV	26033	304-686-2101
ROVER	Marshall Co. Health Department	6th & Court Avenues	Moundsville	Marshall	WV	26041	304-845-7840
ROVER	Dr. Robert Wade MD	1001 Third Street	Moundsville	Marshall	WV	26041	304-845-3464
WVSOM	A. Robert Dzmura D.O.	4850 Eoff Street	Benwood	Marshall	WV	26031	233-1656
WVSOM	Benwood Medical Clinic	4850 Eoff Street	Benwood	Marshall	WV	26031	233-1656
WVSOM	Greg K. Wood DO	1001 Third Street	Moundsville	Marshall	WV	26041	845-3464
WVSOM	Marshall County ENT Clinic	426 8th St. Suite 301	Glendale	Marshall	WV	26038	843-1433
WVSOM	Mound View Health Care Inc.	Olive Avenue and Floral Street	Moundsville	Marshall	WV	26011	83-1035
WVSOM	Wood Family Practice	426 Eighth Street	Glen Dale	Marshall	WV	26038	845-2500
WVSOM	Carlos Jimenez MD	1000 Wheeling Avenue	Glandale	Marshall	WV	26038	845-1331
WVSOM	Dennis W. Allen MD	800 Wheeling Avenue	Glen Dale	Marshall	WV	26038	845-3211
WVSOM	Shafqat Farooqi MD		Glen Dale	Marshall	WV	26032	845-0060
WVSOM	Michael Maroney, MD	800 Wheeling Avenue	Glen Dale	Marshall	WV	26038	845-3211
WVSOM	Lawrence Kelly, DO	4850 Eoff Street	Benwood	Marshall	WV	26031	233-1656
WVSOM	Phillip Mathias, MD	426 Eighth Street, Suite 301	Glen Dale	Marshall	WV	26038	843-1433
WVSOM	David Nally, MD	426 Eighth Street	Glen Dale	Marshall	WV	26038	845-4340
ROVER	Dr. Trent G. Mason MD	1001 Third Street	Moundsville	Marshall	WV	24041	(304) 845-3464
ROVER	CVS Pharmacy	1114 Lafayette Avenue	Moundsville	Marshall	WV	26041	845-0504
ROVER	Glen Dale Medicine and Pediatrics	407 Wheeling Avenue	Glen Dale	Marshall	WV	26038	(304) 845-1500
ROVER	Marshall County Schools	2700 East Fourth Street	Moundsville	Marshall	WV	26041	304-845-4400
ROVER	Wayt Health Care	1307 Wheeling Avenue, Rear A	Glen Dale	Marshall	WV	26038	845-5700
ROVER	Wood Health Care Clinic P.C.	1307 Lafayette Avenue	Moundsville	Marshall	WV	26041	304-845-2500
ROVER	Wood Rehab & Fitness	134 N. Lafayette Avenue	Moundsville	Marshall	WV	26041	304-845-9550
WCC	HealthCare of Leon/Buffalo	5700 Charleston Road	Leon	Mason	WV	25123	304-458-2500

WCC	Ayers Family Health	2520 Valley Drive, Suite 12	Pt. Pleasant	Mason	WV	25550	304-675-6015
WCC	John A. Wade, MD, Inc.	Suite 112, 2520 Valley Drive	Pt. Pleasant	Mason	WV	25550	
WCC	Pleasant Valley Hospital	2520 Valley Drive	Point Pleasant	Mason	WV	25550	304.675.4340
WCC	William E. Park, D.D.S.	629 Main Street	Point Pleasant	Mason	WV	25550	675-6008
WVSOM	Danny R. Westmoreland DO	Rt 1 Box 44B	Mason	Mason	WV	25260	773-5333
WVSOM	Fredric E. LaCarbonara MD	Valley Drive	Point Pleasant	Mason	WV	25550	675-4340
WVSOM	Lakin Hospital	Medical Education Department	Lakin	Mason	WV	25287	675-3230
WVSOM	Westmoreland Family Care Center	Rt1 Box 44-B	Mason	Mason	WV	25260	773-5333
WVSOM	Jack Levine, DO	Suite 211 Valley Drive	Pt. Pleasant	Mason		25550	675-1460
WCC	Mark Nolan, MD	2520 Valley Drive, Suite 214	Point Pleasant	Mason	WV	25550	304-675-3400
WCC	Michael Corbin, MD	2520 Valley Drive, Suite 215	Point Pleasant	Mason	WV	25550	304-675-6978
WCC	Robert Tayengco, MD	11 North 2nd Street	Mason	Mason	WV	25260	304-773-5195
WCC	Agnes Enrico-Simon, MD	2420 Jackson Avenue	Point Pleasant	Mason	WV	25550	304-675-6090
WCC	Edward J. Sheridan, M.D.	2520 Valley Drive, Suite 11	Point Pleasant	Mason	WV	25550	304-675-2350
WCC	Shrikant K. Vaidya, M.D.	2520 Valley Drive, Suite 16	Point Pleasant	Mason	WV	25550	304-675-6060
WCC	Pleasant Valley Hospital Pharmacy	2520 Valley Drive	Point Pleasant	Mason	WV	25550	304-675-4340
WCC	Robert L. Lewis, II, MD	2520 Valley Drive, Suite 13	Point Pleasant	Mason	WV	25550	304-675-2551
WCC	Pleasant Valley Nursing and Rehab C	1200 Sand Hill Road	Point Pleasant	Mason	WV	25550	675-5236
WCC	Pleasant Valley Physical Therapy	2520 Valley Drive	Point Pleasant	Mason	WV	25550	675-8639
WCC	Nancy Beth Lares, MD	2414 Jefferson Avenue	Point Pleasant	Mason	WV	25550	675-1484
WCC	Carrie M. Lockhart Dillard, MD	2414 Jefferson Avenue	Point Pleasant	Mason	WV	25550	675-1484
SCC-P	Tug River Clinic	P.O. Box 507	Gary	McDowell	WV	24836	304-448-2101
SCC-P	Welch Community Hospital	454 McDowell St.	Welch	McDowell	WV	24801	304-436-8461
WVSOM	Tug River Health Association	Box 507	Gary	McDowell	WV	24836	448-2024
SCC-P	Black Diamond Pharmacy		Northfork,	McDowell	WV		304-862-2105
MU	Joe Neito, D.O.		Princeton	Mercer	WV		
WVSOM	Anthony D. Rasi D.O.	Box 1300	Bluefield	Mercer	WV	24701	325-0044
WVSOM	Asma Safder M.D.	216 New Hope Road	Princeton	Mercer	WV	24740	425-2355
WVSOM	Athens Medical Clinic	P.O. Box 490	Athens	Mercer	WV	24712	384-7325
WVSOM	Blaydes Eye Clinic	500 North Street	Bluefield	Mercer	WV	24701	327-8128
WVSOM	Blue Ridge ENT & Facial Surgery Ce	510 Cherry Street Suite 205	Bluefield	Mercer	WV	24701	324-2954
WVSOM	Bluefield Pediatrics Associates Inc.	P.O. Box 1808	Bluefield	Mercer	WV	24701	324-3987
WVSOM	Bluefield Regional Medical Center	10 Barger Street	Matoaka	Mercer	WV	24736	325-8833
WVSOM	Cardio Care of Bluefield	504-A Cherry Street	Bluefield	Mercer	WV	24701	325-8171
WVSOM	Childrens Clinic	3008 East Cumberland Road	Bluefield	Mercer	WV	24701	327-3501
WVSOM	David L. Tolliver DO	34 New Hope Road	Princeton	Mercer	WV	24740	425-8561
WVSOM	Dean Cunningham MD	504 A Cherry Street	Bluefield	Mercer	WV	24701	327-0531
WVSOM	Humana Hospital/St. Lukes	1333 South View Drive	Bluefield	Mercer	WV	24701	425-8185
WVSOM	Jana M. Peters DO	1312 Harrison Street	Princeton	Mercer	WV	24740	425-3922
WVSOM	Jenny L. Jarrett RN	1333 Southview Drive	Bluefield	Mercer	WV	24701	327-8121
WVSOM	Joseph P. Nieto DO	1916 West Main St	Princeton	Mercer	WV	24740	425-5899
WVSOM	Marshall C. Long DO	200 New Hope Road Suite 2	Princeton	Mercer	WV	24740	487-5854
WVSOM	Naeem Pervaiz MD	#1 Quail Valley Medical Center	Princeton	Mercer	WV	24740	425-1522

WVSOM	Norman E. Vaughn DO	PO Box 3128	Bluefield	Mercer	WV	24701	589-3640
WVSOM	Oscar J. Bailes DO	1109 1/2 Stafford Drive	Princeton	Mercer	WV	24740	425-6680
WVSOM	Prime Care 12	702 Stafford Drive	Princeton	Mercer	WV	24740	425-0085
WVSOM	Princeton Community Hospital	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	Princeton Family Practice	201 12th Street Extension	Princeton	Mercer	WV	24740	487-2421
WVSOM	Princeton Hematology and Oncology	Suite 22 Medical Arts Building	Princeton	Mercer	WV	24740	425-1453
WVSOM	Princeton Medical Arts Clinic	Route 20	Princeton	Mercer	WV	24740	487-6144
WVSOM	Princeton Pediatrics	216 New Hope Road	Princeton	Mercer	WV	24740	425-2355
WVSOM	Princeton Radiation Oncology Center	210 New Hope Road	Princeton	Mercer	WV	24740	425-1960
WVSOM	Princeton Surgical Group	PO Box 1324	Princeton	Mercer	WV	24740	425-1780
WVSOM	Richard Shorter DO	HC 71, Box 255, SHRA	Princeton	Mercer	WV	24740	304-425-0716
WVSOM	Robert S. Bear DO	490 Suite C Cherry Street	Bluefield	Mercer	WV	24701	327-1100
WVSOM	Robert Snidow MD	133 Morrison Drive	Princeton	Mercer	WV	24740	487-2300
WVSOM	Rod Nicholas, MD	1333 Southview Drive	Bluefield	Mercer	WV	24701	327-8121
WVSOM	Southern Hills Rehabilitation	120 Twelfth St	Princeton	Mercer	WV	24740	487-8000
WVSOM	The Werblin Center	101 Stafford Drive	Princeton	Mercer	WV	24740	487-6123
WVSOM	Thomas E. Richardson MD	3008 East Cumberland Road	Bluefield	Mercer	WV	24701	
WVSOM	Total Life Family Practice	118 12th St.	Princeton	Mercer	WV	24740	425-9568
WVSOM	Doctors Anesthesia Associates	PO Box 1143	Princeton	Mercer	WV	24740	536-9724
WVSOM	Ear Nose and Throat Clinic	1700 Bland Street	Bluefield	Mercer	WV	24701	325-2471
WVSOM	Virginia's Dermatology	34 New Hope Road Suite1	Princeton	Mercer	WV	24740	425-9448
WVSOM	Robert D Abell	PO Box 1369	Princeton	Mercer	WV	24740	425-9568
WVSOM	Afzal Ahmed	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	Nasim Ahmed	Quail Valley Medical Center #8	Princeton	Mercer	WV	24740	425-7851
WVSOM	S. Ahmed	500 N. Cherry St.	Bluefield	Mercer	WV	24701	325-2511
WVSOM	Inas Al-Attar	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	Martin F. Beals Jr. MD	PO Box 1838	Bluefield	Mercer	WV	24701	324-3987
WVSOM	Elliott Blades MD	1333 Southview Drive	Bluefield	Mercer	WV	24701	425-8185
WVSOM	Rowena G. Chambers MD	Suite 1, Medical Arts Bldg.	Princeton	Mercer	WV	24740	425-1453
WVSOM	Matthew J. Denti DO	PO Box 1369	Princeton	Mercer	WV	24740	636-7884
WVSOM	Gene B. Duremdes MD	PO Box 1369	Princeton	Mercer	WV	24740	425-2310
WVSOM	William Epstein MD	PO Box 1369	Princeton	Mercer	WV	24740	847-7000
WVSOM	Pamela Faulkner D.O.	203 12 St	Princeton	Mercer	WV	24740	487-2421
WVSOM	Charles E. Gabe DO	210 New Hope Road	Princeton	Mercer	WV	24740	425-1960
WVSOM	Daniel T. Fowler MD	500 Cherry St	Bluefield	Mercer	WV	24701	327-1100
WVSOM	David S. Grouse	500 Cherry St.	Bluefield	Mercer	wv	24701	327-2511
WVSOM	Ray Combs, MD	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	Basam Shamma, MD	00 New Hope Road, Suite 1	Princeton	Mercer	WV	24740	425-3800
WVSOM	Robert Bear, DO	490 Suite C. Cherry Street	Bluefield	Mercer	WV	24701	327-1100
WVSOM	Stephen Blaydes, MD	500 North Street	Bluefield	Mercer	WV	24701	327-8128
WVSOM	R. Brian Collie, DO	510 Cherry Street, Suite 205	Bluefield	Mercer	WV	24701	324-2954
WVSOM	Dave Harris, MD	1333 South View Drive	Bluefield	Mercer	WV	24701	425-8185
WVSOM	David Hopper, MD	118 12th Street	Princeton	Mercer	WV	24740	425-9568

WVSOM	Micheline Hyacinthe, MD	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	Rhett Jabour, MD	1407 East Main Street	Princeton	Mercer	WV	24740	487-2739
WVSOM	David Larkin, MD	PO Box 1369	Princeton	Mercer	WV	24740	213-2123
WVSOM	Randall Lester, MD	500 Cherry Street	Bluefield	Mercer	WV	24701	327-1820
WVSOM	William Merva, MD	Route 20	Princeton	Mercer	WV	24740	487-6144
WVSOM	Robert Miller, MD	1700 Bland Street	Bluefield	Mercer	WV	24701	325-2471
WVSOM	John Muldoon, MD	203 Twelfth Street Extension	Princeton	Mercer	WV	24740	487-2421
WVSOM	Florencio Neri, MD	702 Stafford Drive	Princeton	Mercer	WV	24740	425-0085
WVSOM	Erez Ofie, MD	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
WVSOM	David Ofsa, DO	1333 Southview Drive	Bluefield	Mercer	WV	24701	327-1820
WVSOM	Ken Parker, MD	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
CRC	TLC Dental Care & Bluefield Dental	1609 Maryland Avenue	Bluefield	Mercer	WV	24701	325-5506
CRC	Bluestone Health Association	3997 Beckley Road	Princeton	Mercer	WV	24740	431-5499
CRC	Mercer Health Right, Inc.	PO Box 142, Route 2 Box 378	Bluefield	Mercer	WV	24701	327-2410
CRC	Southern Hills Rehabilitation Hospital	120 12th Street	Princeton	Mercer	WV	24740	487-8000
CRC	Princeton Community Hospital	PO Box 1369	Princeton	Mercer	WV	24740	487-7000
CRC	Donet Glasscock, D.O.	401 12th Street	Princeton	Mercer	WV	24740	304-431-5041
WVSOM	Rodney Cox, DO	PO Box 1369	Princeton	Mercer	WV	24740	304-487-7000
CRC	Princeton Pediatrics	216 New Hope Road	Princeton	Mercer	WV	24740	304-425-2355
WVSOM	Walid Azzo, MD	490 Cherry Street	Bluefield	Mercer	WV	24701	304-324-0214
CRC	Orthopaedic Center of the Virginias-	1311 Courthouse Road, Suite 3	Princeton	Mercer	WV	24740	304-425-9857
CRC	Bluefield Regional Medical Center	500 Cherry Street	Bluefield	Mercer	WV	24701	327-1562
CRC	Midtowne Family Practice	904 Harrison Street	Princeton	Mercer	WV	24740	431-7100
CRC	Appalachian Surgical	201 12th Street Ext	Princeton	Mercer	WV	24740	304-425-1852
CRC	Gary Lawson, DDS	212 North Street	Bluefield	Mercer	WV	24701	304.327.8177
WVSOM	Frederick Morgan, DO	311 Courthouse RD, OCV	Princeton	Mercer	WV	24740	304-425-9563
WVSOM	New Hope Family Practice	162 Spring Haven Drive, PJM	Princeton	Mercer	WV	24740	304-425-3922
WVSOM	Melrose Family Medicine	HC 71, Box 255	Princeton	Mercer	WV	24740	304-425-0716
CRC	Womens Health Care of the Virginia's	403 12th Street Extension	Princeton	Mercer	WV	24740	304-431-3333
CRC	CVS - Athens	101 South State Street	Athens	Mercer	WV		304-384-7851
EWV-P	CVS Pharmacy	45 S. Mineral Street	Keyser	Mineral	WV	26726	788-3443
EWV-P	Potomac Valley Hospital	167 S. Mineral Street	Keyser	Mineral	WV	26726	788-3141
EWV-P	Mineral County Board of Education	1 Baker Place	Keyser	Mineral	WV	26726	788-4200
EWV-P	Mineral County Aging & Family Services	1 S. Main Street	Keyser	Mineral	WV	26726	788-5467
EWV-P	New Page Pharmacy	22 Orchard Street	Piedmont	Mineral	WV	26750	355-2700
EWV-P	New Page Family Medical Center	22 Orchard Street	Piedmont	Mineral	WV	26750	355-2990
EWV-P	Charles Bess, MD	P.O. Box 944	Keyser	Mineral	WV	26726	788-6462
EWV-P	Harshad Bokil, MD	566 South Mineral Street	Keyser	Mineral	WV	26726	788-6685
EWV-P	Joy Cousins, DO	1 Piedmont Street	Keyser	Mineral	WV	26726	788-2280
EWV-P	Bilal Itani, MD	233 South Mineral Street	Keyser	Mineral	WV	26726	788-0202
EWV-P	Elk Garden Rural Health Clinic	P.O. Box 48	Elk Garden	Mineral	WV	26717	446-5505
EWV-P	Suratkal Shenoy, MD	P.O. Box 929	Keyser	Mineral	WV	26726	788-6566
EWV-P	Progressive PT & Sports Medicine (W Rt. 3, Box 3266		Keyser	Mineral	WV	26726	788-7816

SCC-P	Kermit Family Practice Center	P.O. Box 430	Kermit	Mingo	WV	25674	(304) 393-4303
WVSOM	J. Timothy Kohari DO	701 College Hill	Williamson	Mingo	WV	25661	235-3355
WVSOM	J. W. Endicott MD		Kermit	Mingo	WV	25674	393-4303
SCC-P	Charles Sammons, DDS	180 Mingo Avenue	Kermit,	Mingo	WV	25674	304-393-1030
SCC-P	Hurley Drug Store	Box 220	Williamson	Mingo	WV	25661	304-235-3535
WVSOM	Williamson Memorial Hospital			Mingo	WV		
SCC-P	Williamson Family Care Center	184 E. 2nd Avenue	Williamson	Mingo	WV	25661	304-235-2930
WVSOM	Clay-Battelle Health Clinic	PO Box 21	Blackville	Monongalia	WV	26521	432-8211
WVSOM	Community Medical Associates	1401 Earl Core Road Suite 2	Sabraton	Monongalia	WV	26505	285-5515
WVSOM	Greg Junkett MD	PO Box 21	Blacksville	Monongalia	WV	26521	423-8211
WVSOM	William R. Minor DO	1401 Earl Core Road Suite#2	Sabraton	Monongalia	WV	26505	285-5515
MHP-B	Monongalia County Board of Education	13 S High Street	Morgantown	Monongalia	WV		304-291-9210
MHP-B	Morgantown Health Right (Nursing)	154 Pleasant Street	Morgantown	Monongalia	WV	26505	304-292-8234
MHP-B	Caritas, Inc. (Variance Exemption - N	1000 Elmer Price Drive	Morgantown	Monongalia	WV	26505	304-598-5116
MHP-B	Clay-Battelle Community Health Center	PO Box 72	Blacksville	Monongalia	WV	26521	304-432-8211
MHP-B	Core Health Care (Variance Exemption)	1929 Mason-Dixon Highway	Core	Monongalia	WV	26529	304-879-5020
MHP-B	Senior Monongalians (Nursing)	238 High Street	Morgantown	Monongalia	WV		304-296-9812
MHP-B	Staffbuilders Tender Loving Care Home	246 Cheat Rd. Suite 2	Morgantown	Monongalia	WV	26508	304-296-9898
MHP-B	Monongalia County Hospice	453 Van Voorhis Road	Morgantown	Monongalia	WV	26505	304 598-5151
MHP-B	Mylan-Puskar Health Right	PO Box 1519	Morgantown	Monongalia	WV	26507	304 292-8234
MHP-B	Hospice Care Corp.	3363 University Avenue	Morgantown	Monongalia	WV	26505	304 599-4200
MHP-B	HealthWorks Rehab & Fitness (Black	5804 Mason Dixon Highway	Blacksville	Monongalia	WV	26521	304 879-5000
CRC	Monroe Health Center	P. O. Box 590	Union	Monroe	WV	24983	772-3064
CRC	Union Pharmacy	P.O. Box 215	Union	Monroe	WV	24983	772-5701
CRC	Alderson Pharmacy	105 Railroad Ave.	Alderson	Monroe	WV	24910	304-445-2956
CRC	Mark Kilcollin, DDS	PO Box 618	Union	Monroe	WV	24983	772-3333
WVSOM	Family Medical Center	PO Box 500	Union	Monroe	WV	24983	772-3211
WVSOM	Mountain State Family Practice	PO Box 699	Peterstown	Monroe	WV	24963	753-4336
WVSOM	Dudley Crawford MD	PO Box 590	Union	Monroe	WV	24983	772-3064
WVSOM	James Ewing MD	PO Box B - Glen Ray	Alderson	Monroe	WV	24910	445-2593
WVSOM	Leela Job, MD	410 Water Street	Petersburg	Monroe	WV	24918	753-4336
WVSOM	Stephen Miller		Peterstown	Monroe	WV	27963	304-753-9100
EWV-M	War Memorial Hospital	109 War Memorial Drive	Berkeley Springs	Morgan	WV	25411	258-1234
EWV-M	Family Medicine of Berkeley Springs	236 N. Washington Street	Berkeley Springs	Morgan	WV	25411	258-4408
EWV-M	Morgan County Health Department	187 S. Green St. Suite 2	Berkeley Springs	Morgan	WV	25411	258-1513
WVSOM	Berkeley Springs Surgical Corp	1090 Fairfax Street	Berkeley Springs	Morgan	WV	25411	258-1070
WVSOM	Paul E. Anderson DO	PO Box 177	Berkeley Springs	Morgan	WV	25411	258-4701
WVSOM	Michael E. Gayle MD	104 Gayle Drive	Berkeley springs	Morgan	WV	25411-0615	258-4701
EWV-M	Reed's Pharmacy	261 Berkmore Place Ste. 1C	Berkeley Springs	Morgan	WV	25411	258-3800
EWV-M	Rankin Physical Therapy	P.O. Box 1061	Berkeley Springs	Morgan	WV	25411	258-1300
EWV-M	Graves Medical Practice	P.O. Box 598	Berkeley Springs	Morgan	WV	25411	258-6327
EWV-M	Kevin McLaughlin, DO	83 War Memorial Drive	Berkeley Springs	Morgan	WV	25411	258-1070
RB	Richwood Area Community Hospital	75 Ave. B	Richwood	Nicholas	WV	26261	(304) 846-2573

RB	Summersville Memorial Hospital	400 Fairview Heights Road	Summersville	Nicholas	WV	26651	(304) 872-
WVSOM	Clemente Diaz MD	28 Avenue A	Richwood	Nicholas	WV	26261	846-2664
WVSOM	John K. Lackey DO	702 Professional Park Drive	Summersville	Nicholas	WV	26651	872-6433
WVSOM	John R. Ray DO	329 Webster Road	Summersville	Nicholas	WV	26651	872/6583
WVSOM	Marvin Wurth MD	400 Fairview Heights Road	Summersville	Nicholas	WV	26651	872-2891
WVSOM	Robert C. Stanley DO	702 Professional Park Drive	Summersville	Nicholas	WV	26651	872-2991
WVSOM	Mac G. Bailes D.O.	400 Fairview Avenue	Summersville	Nicholas	WV	26651	872-2891
WVSOM	William A. Carson MD	702 Professional Park	Summersville	Nicholas	WV	26651	872-0927
WVSOM	Louis Groves MD	Suite 400 - 75A	Richwood	Nicholas	WV	26261	846-2167
WVSOM	Ben Orbeta, MD	PO Box 511	Richwood	Nicholas		26261	846-2573
WVSOM	Kevin Dickerson, MD	Summersville Memorial Hospital	Summersville	Nicholas	WV		
RB	Mountaineer Physical Therapy	207 Merchants Walk Plaza	Summersville	Nicholas	WV	26651	304-872-7498
RB	Hope Medical Cetner	PO Box 1272	Craigsville	Nicholas	WV	26205	304--742-7537
RB	Nicholas County Health Department	- 1 Stevens Rd.	Summersville	Nicholas	WV	26651	304-872-5329
RB	Nicholas Pharmacy	421 Main Street	Summersville	Nicholas	WV	26551	304-872-2777
ROVER	Wheeling Health Right	61 twenty-ninth Street	Wheeling	Ohio	WV	26003	304-233-9323
ROVER	Oakwood Clinic Family Practice, Inc.	616 Fairmont Pike	Wheeling	Ohio	WV	26033	304-242-3550
EWV-P	North Fork Primary Care Clinic	P.O. Box 104	Riverton	Pendleton	WV	26814	567-2101
EWV-P	Pendleton Community Care	P.O. Box 100	Franklin	Pendleton	WV	26807	358-2355
EWV-P	Upper Tract HealthCare	P.O. Box 1280	Upper Tract	Pendleton	WV	26866	358-2530
LKA	David Byler, MD	Cornerstone Health Center 201	St. Marys	Pleasants	WV	26170	(304) 684-2267
LKA	Rite Aid Pharmacy	Rt. 2 box 740	St. Marys	Pleasants	WV	26170	(304) 684-2297
LKA	Pleasants County Board of Education	202 Fairview Dr.	St Marys	Pleasants	WV	26170	(304) 684-2215
LKA	Belmont Elementary School	PO Box 468	Belmont	Pleasants	WV	26134	304-665-2456
LKA	PRT Vo-Tech Center	PO Box 29	St. Marys	Pleasants	WV	26170	304-684-2464
LKA	St. Marys Elementary	310 Washington St.	St. Marys	Pleasants	WV	26170	304-684-3510
LKA	Pleasants County Middle School	PO Box 469	Belmont	Pleasants	WV	26134	304-665-2415
LKA	Pleasants Co. Senior Center	209 2nd St.	St. Marys	Pleasants	WV	26170	304-684-7985
LKA	Cornerstone Health Care	201 Lafayette Street	St Marys	Pleasants	WV	26170	(304) 684-2267
CRC	Pocahontas Memorial Hospital	RR 2 Box 52W	Buckeye	Pocahontas	WV	24924	799-7400
WVSOM	John C. Sharp DO	Box 320	Marlington	Pocahontas	WV	24954	799-4645
WVSOM	John W. Eilers DO	HC 69 North Box 23	Slaty Fork	Pocahontas	WV	26291	572-4410
WVSOM	Pocahontas Medical Clinics	Eight Street	Marlington	Pocahontas	WV	24954	799-4645
WVSOM	Robert T. Must DO	P.O. Box 50	Hillsboro	Pocahontas	WV	24946	653-4748
WVSOM	William Browning DO	PO Box 170	Hillsboro	Pocahontas	WV	24946	653-4209
WVSOM	Robert Must, DO	PO Box 50	Hillsboro	Pocahontas	WV	24946	653-4748
CRC	Big Spring Clinic	HC 69N, Box 23	Slaty Fork	Pocahontas	WV	26291	304-572-4410
WVSOM	Sarita L. Bennett, D.O.	Rt 2, Box 386 FHCM	Marlinton	Pocahontas	WV	24954	304-799-4404
MHP-TC	Cranberry Medical Clinic (Medicine)	603 B West State Ave.	Terra Alta	Preston	WV	26764	
MHP-TC	Newburg Clinic (Medicine, Nursing, N	PO Box 159	Newburg	Preston	WV	26410	
MHP-TC	Preston Memorial Hospital (Medicine)	300 S. Price St.	Kingwood	Preston	WV	26537	304-329-1400
MHP-TC	Tunnelton Dentistry (Dentistry)	Rt. 2 Box 181-23	Tunnelton	Preston	WV	26444	892-4653
MHP-TC	Preston Womens Health Center (Mec	301 South Pike Street	Kingwood	Preston	WV	26537	329-0555

MHP-TC	Preston County Schools (Nursing)	300 Preston Drive	Kingwood	Preston	WV	26537	
MHP-TC	Preston Physical Therapy & Fitness	425 E. Main Street	Kingwood	Preston	WV	26537	304-329-3908
MHP-TC	Northern WV Nurse Midwives (CNM's)	60 Albright Road	Kingwood	Preston	WV	26537	304-329-3850
MHP-TC	Olympic Center (Clinical Psych & Nur)	PO Box 158 Rt. 7	Kingwood	Preston	WV	26537	304-329-2400
WVSOM	Robert Palguta, MD		Kingwood	Preston	WV	26537	329-0780
MHP-TC	Preston Family Medicine	411 Morgantown St.	Kingwood	Preston	WV	26537	329-0555
MHP-TC	Rite-Aide (Kingwood) (PharmD)	415 E. Main Street	Kingwood	Preston	WV	26537	329-2212
MHP-TC	Total Family Care (Medicine)	60 Albright Road	Kingwood	Preston	WV	26537	304-329-3850
MHP-TC	Naylor & Everett Dental Office (Denti)	202 Tunnelton Street	Kingwood	Preston	WV	26537	304-329-1989
MHP-TC	Eglon Clinic (Medicine & PA) (CHC, F	Star Route 24 PO Box 8	Eglon	Preston	WV		
MHP-TC	Rowlesburg Clinic (Medicine & NP) (C	One Renaissance Square PO B	Rowlesburg	Preston	WV		
MHP-TC	Schwarzenberg & Schwarzenberg, M	110 N. Price Street	Kingwood	Preston	WV	26537	(304)329-3500
MHP-TC	Heartland Nursing Facility (Nursing &	300 Miller Road	Kingwood	Preston	WV	26537	(304)329-3195
MHP-TC	Hospice Care Corporation (Nursing & P.	O. Box 760	Arthurdale	Preston	WV	26520	
MHP-TC	Pro-PT	Rt. 3, Box 1527	Kingwood	Preston	WV	26537	(304)329-3739
MHP-TC	West Preston PT	Valley Plaza, PO Box 190	Reedsville	Preston	WV	26547	(304)864-3777
MHP-TC	Valley Pharmaacy	R. 7, PO Box 205	Reedsville	Preston	WV	26547	(304)864-6935
WCC	Teays Pediatrics (Ann Lambernedis,	303 Great Teays Boulevard	Scott Depot	Putnam	WV	25526	304-757-0130
WCC	Putnam Family Practice	3952 Teays Valley Road	Hurricane	Putnam	WV	25526	(304) 757-6736
WCC	University Pediatrics	3757 Teays Valley Road	Hurricane	Putnam	WV	25526	304.757.4301
WCC	CAMC - Teays Valley	PO Box 900	Hurricane	Putnam	WV	25526	304.757.5411
WCC	Clinton Sloan, DO	#3 Davis Court	Hurricane	Putnam	WV	25526	562-5819
WCC	Teays Physical Therapy Center	1401 Hospital Drive	Hurricane	Putnam	WV	25526	757-7293
WVSOM	Charles McCormick MD	67 Frontier Lane	Hurricane	Putnam	WV	25526	562-5210
WVSOM	Hurricane Internal Medicine	3 Davis Court	Hurricane	Putnam	WV	25526	562-5819
WVSOM	Jeffrey Sader MD	385 Teays Valley Road	Hurricane	Putnam	WV	25526	757-2518
WVSOM	Joan Phillips MD	3810 Teays Valley Road	Hurricane	Putnam	WV	25526	757-8803
WVSOM	Kevin A. Murphy DO	Box 369	Poca	Putnam	WV	25159	755-0156
WVSOM	Leonard A. Fichter DO	381 Teays Valley Road	Hurricane	Putnam	WV	25526	757-9800
WVSOM	Mark W. Duff DO	411 First Avenue PO Box 157	Nitro	Putnam	WV	25143	755-4797
WVSOM	Ron Bonfiglio MD	3857 Teays Valley Road Suite #	Hurricane	Putnam	WV	25526	757-4900
WVSOM	Norman C. Cottrill DO	1202 Hospital Drive	Hurricane	Putnam	WV	25526	757-4301
WVSOM	Charles Bukovinsky MD	1200 Hospital Drive	Hurricane	Putnam	WV	25516	757-3791
WVSOM	Alfonso Cinco MD	Eleanor Plaza	Eleanor	Putnam	WV	25070	
WVSOM	Putnam General Hospital	1400 Hospital Drive, P.O. Box 9	Hurricane	Putnam	WV	25526	304-757-1700
WCC	Leonard Fichter, DO	3661 Teays Valley Road	Hurricane	Putnam	WV	25526	757-2518
WCC	Gentle Dental Care	178 Main Street	Poca	Putnam	WV	25159	304-755-3931
WCC	Poca Valu-Rite Pharmacy	119 Main Street	Poca	Putnam	WV	25159	304-755-1500
WCC	FamilyCare	301-6 Great Teays Blvd.	Scott Depot	Putnam	WV	25560	304-757-6999
WCC	Fruth Pharmacy #20	501 Roosevelt Blvd.	Eleanor	Putnam	WV	25070	304-586-0886
WCC	James Cox, DO	3703 Teays Valley Road	Hurricane	Putnam	WV	25526	760-9250
WCC	Duncan Family Practice	1200 Hospital Drive, Suite 1209	Hurricane	Putnam	WV	25526	304-201-5165
WCC	Devin King, MD	1204 Hospital Drive	Hurricane	Putnam	WV	25526	304-757-8700

WCC	Rick Houdersheldt	3705 Teays Valley Road, Suite 2	Hurricane	Putnam	WV	25526	304-757-6990
WCC	CVS Pharmacy #7124	3901 Teays Valley Rd.	Hurricane	Putnam	WV	25526	304-760-1123
WCC	Generations Physical Therapy of RC	3705 Teays Valley Road, Suite 2	Hurricane	Putnam	WV	25526	757-2500
WCC	Putnam County School Nurses		Winfield	Putnam	WV	25213	586-0500
RB	Gulf Family Practice - New River Health	P.O. Box 1304	Sophia	Raleigh	WV	25921	304-683-4304
WVSOM	A. James Paine Jr. M.D.	2233 South Kanawha Street	Beckley	Raleigh	WV	25801	255-2341
WVSOM	Abid Mohiuddin M.D.	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Amabile Milano M.D.	406 Carriage Drive	Beckley	Raleigh	WV	25801	253-8294
WVSOM	Anthony Dinh M.D.	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Associates in Obstetrics and Gynecology	410 Carriage Drive	Beckley	Raleigh	WV	25801	255-1541
WVSOM	Beckley ARH	P.O. Box 1019	Beckley	Raleigh	WV	25802	255-0419
WVSOM	Beckley Center for Heart Disease	P.O. Box 1324	Beckley	Raleigh	WV	25802	255-5666
WVSOM	Beckley Medical Arts	2401 South Kanawha Street	Beckley	Raleigh	WV	25801	253-0849
WVSOM	Beckley Neonatal Clinic	403 Carriage Drive	Beckley	Raleigh	WV	25801	255-7456
WVSOM	Bharat G. Patel MD	288 Manor Drive	Beckley	Raleigh	WV	25801	
WVSOM	Bose S. Mikkilineni MD	419 Carriage Drive	Beckley	Raleigh	WV	25801	253-8416
WVSOM	C. Rajnekant Shah M.D.	1828 Harper Road	Beckley	Raleigh	WV	25801	253-5690
WVSOM	Carlos Lucero MD	403 Carriage Drive	Beckley	Raleigh	WV	25801	255-7456
WVSOM	Charles E. Porterfield DO	PO Box 1307	Beckley	Raleigh	WV	25802	255-5666
WVSOM	Contac Medical Center	2233 South Kanawha Street	Beckley	Raleigh	WV	25801	255-9249
WVSOM	Daniel R. Trent DO	111 Randolph St	Beckley	Raleigh	WV	25801	253-0900
WVSOM	David Shamblin MD	2233 South Kanawha St	Beckley	Raleigh	WV	25801	255-9249
WVSOM	Gary Lytle MD	PO Box 50	Beaver	Raleigh	WV	25813	255-1300
WVSOM	Glade Crest Clinic	2151 Ritter Drive	Daniels	Raleigh	WV	25832	763-4326
WVSOM	Harper Professional Center	1828 Harper Road	Beckley	Raleigh	WV	25801	253-5690
WVSOM	James Wheeling MD	302 Stanaford Rd	Beckley	Raleigh	WV	25801	252-7332
WVSOM	Nelson Velazquez DO	94 Brookshire Lane	Beckley	Raleigh	WV	25801	252-2673
WVSOM	Petaiah Mohan MD	230 George Street Suite 3	Beckley	Raleigh	WV	25801	255-6051
WVSOM	Prospero B Gogo MD	Stanaford Road	Beckley	Raleigh	WV	25801	255-2261
WVSOM	Prudencio Corro MD	Route 4 Box 630	Beckley	Raleigh	WV	25801	252-0777
WVSOM	Pulmonary Associates	PO Box 1307	Beckley	Raleigh	WV	25801	255-5710
WVSOM	Rajendra P. Singh MD	201 Woodcrest Drive	Beckley	Raleigh	WV	25801	255-5287
WVSOM	Raleigh Anesthesia Associates	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Raleigh General Hospital	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Raleigh Radiology	Box 1797	Beckley	Raleigh	WV	25801	253-6080
WVSOM	Raleigh Regional Cancer Center	311 Dry Hill Road	Beckley	Raleigh	WV	25801	253-6060
WVSOM	Robert P. Pulliam MD	410 Carriage Drive	Beckley	Raleigh	WV	25801	255-1541
WVSOM	Rodney L. Fink DO	2151 Ritter Drive	Daniels	Raleigh	WV	25832	763-4326
WVSOM	Ronald W. Green DO	Box 550	Beaver	Raleigh	WV	25813	255-1300
WVSOM	Rural Acres Clinic	410 Rural Acres Drive	Beckley	Raleigh	WV	25801	252-8551
WVSOM	Salvatore Pecoraro MD	PO Box 1324	Beckley	Raleigh	WV	25801	255-5666
WVSOM	Syed Rasheed MD	20 Mallard Court	Beckley	Raleigh	WV	25801	255-6651
WVSOM	Syed Siddiqi MD	93 Hickory Drive	Beckley	Raleigh	WV	25801	255-9278

WVSOM	Ted Solari MD	222 Professional Park	Beckley	Raleigh	WV	25801	
WVSOM	The Clinic	114 East Main Street	Beckley	Raleigh	WV	25801	253-0037
WVSOM	The Know Pain Clinic	1007 South Oakwood Avenue 2	Beckley	Raleigh	WV	25801	256-1230
WVSOM	VA Medical Center of Beckley	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Valley Nephrology Associates Inc.	1830 Harper Professional Cente	Beckley	Raleigh	WV	25801	255-7486
WVSOM	William McLean MD	404 Carriage Drive	Beckley	Raleigh	WV	25801	252-5375
WVSOM	Gary Poling	25 Mallard Ct	Beckley	Raleigh	WV	25801	
WVSOM	Charles Ahn	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Thair Barghouthi MD	258 Stanaford Road	Beckley	Raleigh	WV	25801	252-7331
WVSOM	Ben Barker MD	302 Stanaford Road	Beckley	Raleigh	WV	25801	252-7332
WVSOM	Maurice Bassali	306 Stanaford	Beckley	Raleigh	WV	25801	252-3306
WVSOM	Shrekant L. Bembalkar MD	250 Stanaford	Beckley	Raleigh	WV	25801	252-7331
WVSOM	Harold Burnette	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Gene Cunningham DO	2233 S. Kanawha	Beckley	Raleigh	WV	25801	255-9249
WVSOM	John DiStefano MD	275 Dry Hill Road	Beckley	Raleigh	WV	25801	253-6060
WVSOM	George Fakhoury MD	250 Stanaford Road	Beckley	Raleigh	WV	25801	252-7331
WVSOM	Richard P. Gallucci MD	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Hazem Garada MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	James A. Gardner MD	250 Stanaford Road	Beckley	Raleigh	WV	25801	252-7331
WVSOM	Cecil C. Graham MD	1804 Harper Road, Suite A	Beckley	Raleigh	WV	25801	256-4176
WVSOM	Rhonda M. Guy D.O.	Box 550	Beaver	Raleigh	WV	25013	255-1300
WVSOM	Harold Harvey II	214 Professional Drvie	Beckley	Raleigh	WV	25801	252-5343
WVSOM	T. Hasanadka MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	252-2121
WVSOM	J. Michael Haught MD	304 Carriage Drive	Beckley	Raleigh	WV	25801	252-1511
WVSOM	Joe Prud'Homme, MD	124 Brookshire Lane	Beckley	Raleigh	WV	25801	253-9510
WVSOM	Robert Blok, DO	601 North Kanawha Street	Beckley	Raleigh	WV	25801	256-4176
WVSOM	T. Hasanadka, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	W. Dale Hooper, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	H. Jafary, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Suzanne Johnson, DO	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Michael Kelly, MD	1007 South Oakwood Avenue	Beckley	Raleigh	WV	25801	256-1200
WVSOM	Ahmed Khiami, MD	302 Stanaford Road	Beckley	Raleigh	WV	25801	252-7332
WVSOM	Scott Killmer, MD	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4102
WVSOM	Sang Kim, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Antoni Kos, MD	302 Stanaford Road	Beckley	Raleigh	WV	25801	252-7332
WVSOM	Michael Kostenko, DO	114 East Main Street	Beckley	Raleigh	WV	25801	253-0037
WVSOM	Carl Larson, MD	275 Dry Hill Road	Beckley	Raleigh	WV	25801	256-6060
WVSOM	B. Lucktong, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Matthew Matthews, MD	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Norman Mullin, MD	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Husam Nazer, MD	2401 South Kanawha Street	Beckley	Raleigh	WV	25801	253-0849
WVSOM	Nahid Nikfar, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121
WVSOM	Rohini Patel, MD	200 Veterans Avenue	Beckley	Raleigh	WV	25801	255-2121

WVSOM	John Pellegrini, DO	410 Rural Acres Drive	Beckley	Raleigh	WV	25801	252-8551
WVSOM	Kelly Pitsenbarger, MD	2401 South Kanawha Street	Beckley	Raleigh	WV	25801	255-2426
RB	Colony Drug	2810 Robert C. Byrd Drive	Beckley	Raleigh	WV	25801	304-252-5305
WVSOM	Bruce Cannon DO	1710 Harper Road, RGH	Beckley	Raleigh	WV	25801	
WVSOM	Bryan Richmond	1710 Harper Road	Beckley	Raleigh	WV	25801	256-4100
WVSOM	Ralph Simms, DO	PO Box 100, SIMM	Glen Daniel	Raleigh	WV	25844	304-934-6400
WVSOM	Richard D. Meadows, D.O.	201 Woodcrest Drive	Beckley	Raleigh	WV	25801	304-250-0272
WVSOM	Appalachian Psychiatric Services	PO Box 1128, 1014 Johnstown	Beckley	Raleigh	WV	25802-1128	252-4433
RB	Raleigh General Hospital, Physical Therapist	1710 Harper Road	Beckley	Raleigh	WV	25801	304-256-4296
RB	Raleigh County Community Action/Recreation	PO Box 3066 East Beckley Station	Beckley	Raleigh	WV	25801	304-252-0688
RB	Hospice of Southern West Virginia	PO Box 1472	Beckley	Raleigh	WV	25802	304-255-6404
RB	Faheem A.D. MD Psychiatric Services	1014 Johnstown Rd.	Beckley	Raleigh	WV	25801	304-252-4433
WVSOM	Beckley Dermatology Inc.	94 Brookshire Lane	Beckley	Raleigh	WV	25801	304-252-2673
RB	Raleigh General Hospital - Pharmacy	1710 Harper Road	Beckley	Raleigh	WV	25801	304-256-4100
MHP-TC	Youth Health Service	971 Harrison Avenue	Elkins	Randolph	WV	26241	(304)636-9450
MHP-TC	Alpha & Omega Family Practice (Gai)	1123 South Davis Avenue	Elkins	Randolph	WV	26201	(304)636-2696
MHP-TC	Mountaineer Family Practice	PO Box 1999 (1200 Harrison Avenue)	Elkins	Randolph	WV	26241	(304)636-6131
MHP-TC	Davis Memorial Hospital	Reed St. and Gorman Ave.	Elkins	Randolph	WV	26241	(304)636-3300
MHP-TC	Valley Health Care	PO Box 247	Mill Creek	Randolph	WV	26280	(304)335-2050
MHP-TC	Hummer Family Practice	19 Main Street	Elkins	Randolph	WV		(304)637-2410
MHP-TC	Davis Home Care	213 Main Street	Elkins	Randolph	WV	26241	(304)636-5776
MHP-TC	Kroger Pharmacy #730	450 11th Street	Elkins	Randolph	WV	26241	(304)636-6891
MHP-TC	Health Center Pharmacy	909 Gorman Ave.	Elkins	Randolph	WV	26241	(304)637-3272
MHP-TC	Currence, David J. MD (Family Medicine)	909 Gorman Avenue	Elkins	Randolph	WV	26241	(304)636-6776
WVSOM	Kenneth D'Amato DO	911 Gorman Avenue	Elkins	Randolph	WV	26241	
WVSOM	Mary S. Boyd MD	PO Drawer 2418	Elkins	Randolph	WV	26241	636-2920
WVSOM	Mason T. Corder DO	119 Main Street #100	Elkins	Randolph	WV	26241-3126	636-8300
WVSOM	Scott G. Dove DO	909 Gorman Avenue	Elkins	Randolph	WV	26241	636-8300
WVSOM	Alan L. Cashell	911 Gorman Avenue	Elkins	Randolph	WV	26241	637-3140
WVSOM	Domingo T. Chua MD	1092 Harison Avenue	Elkins	Randolph	WV	26241	636-6066
WVSOM	Ernest Flores MD	911 Gorman Road	Elkins	Randolph	WV	26241	636-8334
WVSOM	P. Khatter, MD	911 Gorman Avenue	Elkins	Randolph	WV	26241	636-3300
WVSOM	Charles Kirkland, DO	911 Gorman Avenue	Elkins	Randolph	WV	26241	636-3300
WVSOM	Mammen Kovoov, MD	911 Gorman Avenue	Elkins	Randolph	WV	26241	636-3300
WVSOM	Sam Krinsky, MD	911 Gorman Avenue	Elkins	Randolph	WV	26241	636-3300
WVSOM	Stephen Lester, MD	PO Box 1306	Elkins	Randolph	WV	26241	636-9305
WVSOM	Joseph Noronha, MD	911 Gorman Avenue	Elkins	Randolph	WV	26241	636-3300
WVSOM	Cynthia Parker, MD	911 Gorman Avenue	Elkins	Randolph	WV	26241	637-2200
MHP-TC	Boyd, Mary S. MD - Pediatrics	911 Gorman Avenue, Suite 302	Elkins	Randolph	WV	26241	(304)636-2920
MHP-TC	Elkins Physical Therapy Service	Preceptor: David Lee 60 Barnard	Elkins	Randolph	WV	26241	(304) 636-2340
WVSOM	Davis Memorial Hospital	100 Seneca Road	Elkins	Randolph	WV	26241	304-636-3300
MHP-TC	Chenoweth Creek Family Medicine	Chenoweth Creek Rd., Rt. 1, Box	Elkins	Randolph	WV	26241	(304)636-3800
MHP-TC	Elkins Physical Therapy & Sports Injuries	911 Gorman Avenue	Elkins	Randolph	WV	26241	(304)636-1548

MHP-TC	Cupp, Matthew A. (Family Practice &	911 Gorman Ave	Elkins	Randolph	WV	26241	(304)637-5800
MHP-TC	Women's Health Care	801 Gorman Avenue	Elkins	Randolph	WV	26241	(304)637-3771
MHP-TC	John Henderson, MD	1502 Harrison Avenue (PO Box	Elkins	Randolph	WV	26241	(304)637-8500
MHP-TC	Down Home Pediatrics	911 Gorman Avenue, Suite 304	Elkins	Randolph	WV	26241	304-637-3565
MHP-TC	Randolph County Schools (Nursing)	Randolph County Board of Educ	11th Street	Randolph	WV	26241	(304)636-9150
MHP-TC	Chua Family Practice, PLLC	1092 Harrison Avenue	PO Box 490	Randolph	WV	26241	(304)637-0433
MHP-TC	Randolph County Health Department	201 Henry Ave.	Elkins	Randolph	WV	26241	(304)363-0396
LKA	Dr.Mark Spiker, DDS	304 Masonic Avenue	Pennsboro	Ritchie	WV	26145	(304) 659-2585
LKA	Pennsboro Medical Center	304 Masonic Avenue	Pennsboro	Ritchie	WV	26415	(304) 659-2986
LKA	Ritchie Co. Primary Care Center	PO Box 373	Harrisville	Ritchie	WV	26362	(304)643-4005
LKA	Hometown Pharmacy	311 East Main Street	Harrisville	Ritchie	WV	26362	(304) 643-4001
LKA	Ritchie County Schools	134 Penn Avenue	Harrisville	Ritchie	WV	26362	(304) 643-2991
LKA	Creed Collins Elementary	512 Collins Ave	Pennsboro	Ritchie	WV	26415	304-659-2410
LKA	Harrisville Elementary	1201 E Main St.	Harrisville	Ritchie	WV	26362	304-643-2220
LKA	Ritchie County Middle School	105 Ritchie County School Rd.	Ellenboro	Ritchie	WV	26346	304-869-3512
LKA	Ellenboro Elementary	PO Box 219	Ellenboro	Ritchie	WV	26346	304-869-3306
LKA	Smithville Elementary	PO Box 30	Smithville	Ritchie	WV	26178	304-477-3273
LKA	Ritchie County High School	107 Ritchie County School Roac	Ellenboro	Ritchie	WV	26346	304-863-3526
LKA	Ritchie County Head Start	S.t Penn Ave	Harrisville	Ritchie	WV	26352	304-643-4326
LKA	Ritchie County Medical Center	304 Masonic Ave	Pennsboro	Ritchie	WV	26415	
WRHC	Roane Co. Family Health Care - Leac	146 Williams Drive	Spencer	Roane	WV	25276	304-927-2241
WRHC	Roane General Hospital	200 Hospital Drive	Spencer	Roane	WV	25276	304-927-6370
WRHC	Staats Pharmacy	100 East Main St.	Spencer	Roane	WV	25276	304-927-2980
WRHC	Brannon Dental Associates (Eric and	350 Hospital Drive	Spencer	Roane	WV	25276	304-927-2775
WRHC	Roane Community Health Clinic / Dr.	250 Hospital Drive	Spencer	Roane	WV	25276	304-927-5920
WVSOM	Nasrin Arbabi MD	PO Box 30	Spencer	Roane	WV	25276	927-1495
WVSOM	Pedro Lo, MD	200 Hospital Drive	Spencer	Roane	WV	25276	927-4444
WVSOM	Ramonita Panal	200 Hospital Drive	Spencer	Roane	WV	25276	927-5727
WRHC	Fruth Pharmacy (Spencer)	211 Bowman St.	Spencer	Roane	WV	25276	304-927-0011
WRHC	Wal-mart (Spencer)	97 Williams Dr.	Spencer	Roane	WV	25276	304-927-6931
CRC	Summers County ARH Hospital	P. O. Box 940	Hinton	Summers	WV	25951	466-1000
CRC	Forest Hill Family Practice	WV Rt.12, Box 153	Forest Hill	Summers	WV	24935	466-1152
WVSOM	S.K. Shamma MD	319 Second Avenue	Hinton	Summers	WV	25951	466-1243
CRC	Family Care Clinic	PO Box 179	Nemitz	Summers	WV	25978	466-2501
MHP-TC	Pinewood Medical Center (Medicine	401 N. Pike Street	Grafton	Taylor	WV	26354	304-265-1350
MHP-TC	Tygart Valley Total Care Clinic (Medi	500 Market Street	Grafton	Taylor	WV	26354	304-265-6416
MHP-TC	Tygart Valley Rehabilitation Center (F	501 Blueville Drive, Suite 1	Grafton	Taylor	WV	26354	265-2191
MHP-TC	West Taylor Primary Care Center (P	PO Box 247	Flemington	Taylor	WV	26347	739-4867
WVSOM	Gene W. Harlow MD	500 Market Street	Grafton	Taylor	WV	26354	265-6416
MHP-TC	Rite-Aide (Grafton) (PharmD)	Harmon Plaza	Grafton	Taylor	WV	26354	265-0758
MHP-TC	West Virginia Vein Center (4th year	500 Market Street	Grafton	Taylor	WV	26354	304-265-0400
MHP-TC	Taylor County Schools (Nursing)	1 Prospect Street	Grafton	Taylor	WV	26354	304-265-2497
MHP-TC	Dental Center of Taylor County (Dent	711 N. Pike Street	Grafton, WV	Taylor	WV	26354	(304)265-4600

MHP-TC	Grafton City Hospital (Critical Access	500 Market Street	Grafton	Taylor	WV	26354	(304) 265-6414
MHP-TC	Grafton-Taylor County Health Depart	718 W. Main Street	Grafton	Taylor	WV	26354	(304)265-1288
MHP-TC	John Byers, DDS (Dentistry)	122 Yates Avenue	Grafton	Taylor	WV	26354	
MHP-TC	Medical Center of Taylor County, FQI	725 N. Pike Street	Grafton	Taylor	WV	26354	
MHP-TC	Grafton WalMart #2810	1 WalMart Lane	Grafton	Taylor	WV	26534	(304)265-6294
EWV-P	Mountaintop Health Center	P.O. Box 250	Davis	Tucker	WV	26260	259-5588
EWV-P	St. George Medical Clinic	Route 1, Box 208	St. George	Tucker	WV	26290	478-3339
EWV-P	Davis Dental Services	P.O. Box 217	Davis	Tucker	WV	26260	259-5225
DEMO	Winding Rural Mountain River Clinic	PO Box 1	God's Country	Tucker	WV	25000	304-555-1212
WVSOM	Mountain Laurel Medical Clinic	222 Water Street	Parsons	Tucker	WV	26287	478-6212
WVSOM	Karen S. Asher DO	222 Water St	Parsons	Tucker	WV	26287	478-6212
WVSOM	Thomas E. Asher DO	222 Water Street	Parsons	Tucker	WV	26287	478-6212
EWV-P	Tucker County Board of Education	501 Chestnut Street	Parsons	Tucker	WV	26287	478-2771
LKA	Sistersville General Hospital	314 Wells Street	Sistersville	Tyler	WV	26175	
LKA	Prunty's Pharmacy	P O Box 28	Middlebourne	Tyler	WV	26149	758-4300
LKA	Thomas Gilligan, D.O.	617 Wells St	Sistersville	Tyler	WV	26175	(304) 652-1077
LKA	Tyler County BOE	PO Box 25	Middleborune	Tyler	WV	26149	304-758-2145
LKA	A.I. Boreman Elementary	Rt. 18	Middlebourne	Tyler	WV	26149	304-758-2152
LKA	Tyler Consolidated Middle/High Scho	1993 Silver Knights Dr.	Sistersville	Tyler	WV	26175	304-758-9000
LKA	Sistersville Elementary	Maple Lane	Sistersville	Tyler	WV	26175	304-652-2601
LKA	Tyler County Senior Center	Park Ave. PO Box 68	Middlebourne	Tyler	WV	26149	304-758-4919
MHP-TC	Johns-Conde DDS	Rt 6 P.O. Box 333	Buckhannon	Upshur	WV	26201	(304)472-2774
MHP-TC	St. Joseph's Hospital	1 Amalia Drive	Buckhannon	Upshur	WV	26201	(304)473-2000
MHP-TC	Tri County Health Clinic	PO Box 217	Rock Cave	Upshur	WV	26234	(304)924-6262
MHP-TC	Miller's Pharmacy	8 East Main St.	Buckhannon	Upshur	WV	26201	(304)472-1484
MHP-TC	St. Joseph's Medical Plaza	10 Amalia Drive	Buckhannon	Upshur	WV	26201	(304)473-2200
MHP-TC	St. Joseph's Home Health and Hospi	One Amalia Drive	Buckhannon	Upshur	WV	26201	(304)473-6800
MHP-TC	Upshur County School Health Office	102 Smithfield Street	Buckhannon	Upshur	WV	26201	(304)472-3946
MHP-TC	Reed, Joseph MD (Family Practice)	93 W Main St	Buckhannon	Upshur	WV	26201	(304)472-6041
WVSOM	Buckhannon/Upshur Co Work Adj Ce	Route 2 Box 62	Buckhannon	Upshur	WV	26201	
WVSOM	Child Development Center	PO Box 275	Buckhannon	Upshur	WV	26201	
WVSOM	Mountain CAP of West Virginia Inc.	26 North Kanawha St	Buckhannon	Upshur	WV	26201	
WVSOM	Gerry N. Boccarossa D.O.	1 Amelia Drive	Buckhannon	Upshur	WV	26201	
WVSOM	Ahmand Husari, MD		Buckhannon	Upshur	WV	26201	473-4040
WVSOM	Ali Khan, MD	One Amalia Drive	Buckhannon	Upshur	WV	26201	473-2000
WVSOM	Elaine Kirchodoerfer, MD	PO Box 1980	Rock Cave	Upshur	WV	26234	924-6262
WVSOM	Jern-Jon Kuo, MD		Buckhannon	Upshur	WV	26201	472-5165
MHP-TC	Healthworks Rehab & Fitness	Professional Arts Plaza	Buckhannon	Upshur	WV	26201	(304)472-0181
MHP-TC	St. Joseph's Physician Office Center	10 Amalia Drive	Buckhannon	Upshur	WV	26201	(304) 473-2202
MHP-TC	Associates for Women's Health PLLC	56 East Main Street	Buckhannon	Upshur	WV	26201	(304)472-7473
MHP-TC	Buckhannon WalMart #2809	100 Buckhannon Cross Road	Buckhannon	Upshur	WV	26201	(304)47i2-0834
CWL	Valley Health Stepptown	PO Box 716	Kermit	Wayne	WV	25674	304-393-4090
CWL	Valley Health Fort Gay	3329 Bridge Street	Fort Gay	Wayne	WV	25514	(304)648-5544

CWL	Valley Health Wayne	PO Box 697, 594 Railroad Ave	Wayne	Wayne	WV	25570	(304)272-5136
CWL	Griffith and Feil Drug Store	1405 Chestnut Street	Kenova	Wayne	WV	25530	(304)453-4192
WCC	University Family Practice of Wayne	P. O. Box 839	Lavalette	Wayne	WV	25535	304-697-9480
WVSOM	Joseph A. Shy DO	PO Box 477	Ceredo	Wayne	WV	25507	453-6136
WVSOM	Michael W. Young DO	PO Box 477	Ceredo	Wayne	WV	25507	453-6136
WVSOM	River City Physicians Inc	401 Camden Road	Huntington	Wayne	WV	25704	429-5594
WVSOM	Ultimate Health	401 Camden Road	Huntington	Wayne	WV	25704	429-5594
WVSOM	Wayne County Family Practice	70 Oak Street	Kenova	Wayne	WV	25530	453-6136
WVSOM	Christopher Branam MD	594 Railroad Avenue, Box 697	Wayne	Wayne	WV	25570	272-5136
WCC	University Family Practice of Ceredo	750 Oak Street	Kenova	Wayne	WV	25530	304-453-6136
CWL	Valley Health Westmoreland	2908 Auburn Rd	Huntington	Wayne	WV	25704	304 781-5800
CWL	Westmoreland Family Practice	401 Camden Rd	Huntington	Wayne	WV	25704	304 429-5594
CWL	Veterans Administration	1540 Spring Valley Drive	Huntington	Wayne	WV	25704	(304)429-6741
RB	Camden-on-Gauley Medical Center	P.O. Box 69	Camden-on-Gauley	Webster	WV	26208	(304) 226-5725
RB	Webster County Memorial Hospital	PO Box 312	Webster Springs	Webster	WV	26288	304) 847-5682
WVSOM	Chris Patricoski, MD	Route 20	Camden-on-Gauley	Webster	WV	26208	226-5725
RB	John Perrine Dental Practice	PO Box 1079	Cowen	Webster	WV	26206	304-226-5114
WVSOM	Robert D. Morris DO	317 Witten Lane	New Martinsville	Wetzel	WV	26155	455-2222
ROVER	Wetzel County Hospital	3 East Benjamin Drive	New Martinsville	Wetzel	WV	26155	(304) 455-8000
ROVER	Norris Pharmacy	300 State Rt. 20, PO Box 367	Pine Grove	Wetzel	WV	26419	304-889-3131
ROVER	Dr. Shashi Urval MD	3 Ada Drive	New Martinsville	Wetzel	WV	26155	455-2530
ROVER	Dr. Bradley Miller DO	700 Kevin Drive	New Martinsville	Wetzel	WV	26155	455-5545
LKA	Coplin Memorial Health Clinic	PO Box 609	Elizabeth	Wirt	WV	26143	(304) 275-3301
LKA	Wirt County Schools	PO Box 699	Elizabeth	Wirt	WV	26143	(304) 275-3977
LKA	Wirt County Primary Center	School View St.	Elizabeth	Wirt	WV	26143	304-275-4263
LKA	Wirt County Middle School	School View St.	Elizabeth	Wirt	WV	26143	304-275-3977
LKA	Wirt County High School	Millburry St. Po Box 219	Elizabeth	Wirt	WV	26143	304-275-4241
LKA	Wirt County Extension Office		Elizabeth	Wirt	WV	26143	304-275-3458
LKA	Wirt County Public Library	Woodyard St.	ELizabeth	Wirt	WV	26143	304-275-4295
LKA	Wirt County Senior Center	School View St.	Elizabeth	Wirt	WV	26143	304-275-3158
LKA	Ritchie County Health Dept	123 W Main St.	Harrisville	Wirt	WV	26352	304-643-2917
LKA	Cardinal Pharmacy	RR14	Elizabeth	Wirt	WV	26143	304-275-4687
WVSOM	Russell Schreiber DO	501 Highland Avenue	Williamstown	Wood	WV	26187	375-7992
WVSOM	Williamstown Medical Services	501 Highland Avenue	Williamstown	Wood	WV	26187	375-7992
WRHC	Mountain River Physical Therapy	102 Hospitality Lane	Mineral Wells	Wood	WV	26150	304-489-8100
SCC-P	Pineville Children's Clinic	P.O. Box 430	Pineville	Wyoming	WV	24874	
SCC-P	Oceana Medical Center	P.O. Box 400	Oceana	Wyoming	WV	24870	304-682-6246
WVSOM	Anthony R. Flaim D.O.	P.O. Box 944	Pineville	Wyoming	WV	24874	682-4894
WVSOM	Oceana Health Associates	Main Street	Oceana	Wyoming	WV	24870	682-4894
WVSOM	Samuel A. Muscari DO	PO Box 1650	Pineville	Wyoming	WV	24874	732-6611
SCC-P	Dr. Lominador Lao	P.O. Box 1274	Pineville,	Wyoming	WV	24874	304-732-9045
SCC-P	Family Healthcare	P.O. Box 944	Pineville,	Wyoming	WV	24874	304-732-8651
SCC-P	Wyoming County Physical Therapy &	117 Howard Avenue	Mullens	Wyoming	WV	25882	304-294-0463

SCC-P	Pineville Pharmacy	19 Main St., P.O. Box 1167	Pineville	Wyoming	WV	24874	304-732-9011
SCC-P	Manuel Barit, MD	300 Howard Avenue	Mullens	Wyoming	WV	25882	294-6800

Attachment 4

Excerpt from Charleston Daily Mail

Two telecom giants vie for state's favor

George Hohmann
Daily Mail business editor

Friday April 13, 2007

Telecommunications giants Verizon and AT&T have bid on a multimillion-dollar contract to provide all data and voice communications services for the state.

There were only two bidders, mainly because the criteria were tough. One of the requirements is that vendors show they have provided similar technology for a similar size organization in the past.

In an interview just before his retirement at the end of December, Virgil Parsons, who was president of FiberNet at the time, said that requirement knocked his company out of the bidding. He complained that the contract "was almost entirely written for Verizon."

At the time, Verizon called Parsons' allegations "baseless" and "vague," and Department of Administration spokeswoman Diane Holley said that because of the size of the project, "it is prudent for the state to include such a requirement, to protect the interest of the state and to alleviate any financial or operational risks." Holley claimed at the time, "competition is available with this specification included."

Verizon and Frontier Communications currently provide most of the state's data and voice communications needs. Holley could not immediately say how much the state spends annually on the services. However, the state is Verizon's largest customer.

Verizon and its predecessors built the state's existing network. If AT&T wins the contract, the archrivals would have to bury the hatchet -- at least in West Virginia -- and work together.

The technical proposals offered by Verizon and AT&T were opened Tuesday after numerous delays. A committee will examine the proposals and make a recommendation. If a company's technical proposal meets the criteria laid out by the state, the portion of the proposal that contains prices will then be opened and evaluated.

Under terms of the new contract, the state would eventually migrate from its existing frame-relay network to a Multi-Protocol Label Switching Virtual Private Network, which is an Internet protocol-based product. Holley said the new network's faster speed and greater reliability, combined with server consolidation and other initiatives, is expected to save the state \$32 million over eight years.

"As the business needs of the state have changed over the life of the existing network, it has become evident that the state needs to move toward a vendor-provisioned, self-healing network core that promotes Ethernet as the preferred method of site-to-site connectivity," Holley said. "Not only is a Multi-Protocol Label Switching network more cost effective and redundant, it allows for extremely rapid disaster recovery and business continuity."

Holley said the proposed new network would allow for existing technologies to be maintained during the transition period. In addition, "the MPLS accommodates 'any-to-any' Internet protocol connectivity, thus combining video, voice and data onto one platform in an effort to reduce the state's overall communication cost," she said.

Initial deployment of the proposed new network would provide for voice data and video so state needs for video conferencing, distance learning and telemedicine can be met, Holley said.

The West Virginia Office of Technology anticipates a slower migration of Voice over Internet protocol telephone service onto the MPLS network. That "will begin slowly and rapidly unfold over approximately three to six months after the initial deployment of the Multi-Protocol Label Switching Virtual Private Network," she said.

In a cover letter with its proposal, Verizon Business Corporate Account Manager Sandra Hawkins emphasized the company's size (it has assets of \$188 billion) and said the company's core competencies "include its robust nationwide network, outstanding customer service, and over 125 years of expertise in delivering voice and data networks in West Virginia."

Hawkins pointed out that Verizon Business has had the highest customer service rankings of any provider in the telecommunications industry segment for the past three years, according to J.D. Power and Associates, an independent ratings firm.

"Currently, Verizon engineers, furnish, install, and maintain the private data network for the state of West Virginia," Hawkins wrote. "The network is reliable, robust and scalable multi-service platform, with a broad range of capabilities..." She said Verizon's proposal "will allow the state of West Virginia to leverage

existing network infrastructure and resources to create next generation networks..."

Verizon is "one of West Virginia's largest employers, taxpayers, philanthropic providers and contributors to statewide economic development," and "is a good steward in the state," Hawkins wrote. She pointed out that Verizon:

Has more than 2,500 employees in the state and an annual payroll of \$146.5 million.

Pays more than \$48.4 million annually to 3,189 retirees living in the state.

Paid 2,994 suppliers in the state in 2004.

Made nearly \$2 million in charitable and civic contributions statewide in 2006.

Paid more than \$30.6 million in West Virginia taxes in 2004.

"Verizon has been involved since September of 1990 with the West Virginia State Data Network design and development, which includes WVNet, the World School Network, and the Lottery Network," Hawkins wrote.

"More important than our resume of state-based experience is the fact that Verizon has built its network capabilities around the needs of the state of West Virginia. As a result, Verizon Business is delivering this request for proposals driven by simplicity and quality of service, enabling the state of West Virginia to better achieve their business goals."

In AT&T's proposal cover letter, AT&T Client Business Manager Noreen Roy wrote, "The best solution to a business communications challenge takes into consideration a customer's objectives and the most effective means to solve them."

AT&T used this approach to develop its proposal for the state, choosing to focus "on the state's requirements for flexibility, redundancy, and a robust network," she said.

The company proposes the state use AT&T's Virtual Private Network. It is AT&T's flagship service and the company will enhance it over time, Roy said.

The company's private network "provides a fully meshed, AT&T-owned, global homogeneous network with class of service," Roy said. "We are also including -- free of charge -- our National Project Management team to provide a higher level of project management and efficiency. AT&T will provide a project manager that will work hand-in-hand with the state's staff to ensure a seamless and efficient network implementation."

Roy did note in her cover letter that, "At this time, AT&T is unable to offer voice over Internet protocol in West Virginia."

"We are excited about this opportunity to offer an advanced network solution to the state because it also provides an opportunity to re-introduce you to AT&T," Roy said. "Our company has undergone significant changes in the last year: merging first with SBC and then BellSouth.

"The BellSouth acquisition has now given us full ownership of Cingular Wireless which is now integrating with AT&T," she said. "In the future this will allow us to offer a wide range of wireless solutions as part of our portfolio."

SBC had a reputation for developing strong relationships with state governments and AT&T had developed one of the world's most robust telecommunications networks, she said.

"The combination of these forces creates an excellent opportunity to work with, and develop solutions for, government entities."

Contact writer George Hohmann at 348-4836.

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Attachment 5

Letters of Support



State of West Virginia
Joe Manchin III
Governor

Office of the Governor
State Capitol
1900 Kanawha Boulevard, East
Charleston, WV 25305

Telephone: (304) 558-2000
Toll Free: 1-888-438-2731
FAX: (304) 342-7025
www.wv.gov.org

April 27, 2007

Mr. Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue NE, Suite 110
Washington, DC 20002

Re: Request for approval of Grant Application
of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

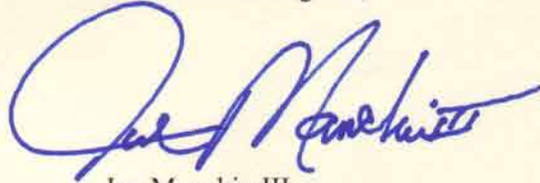
I am writing to express my full support, on behalf of the State of West Virginia, for the application of the West Virginia Telehealth Alliance, Inc. (WTHA) for funding under the Federal Communications Commission's Rural Health Care Pilot Program. I am pleased to have worked with many of the participants in WTHA, representing the interests of health care providers, government agencies, business and organized labor, to improve the health of West Virginia. I have made health improvement and advanced use of technology a high priority for my administration. I support the plan to better integrate our current health care resources through use of telehealth applications and a dedicated network of advanced telecommunication and information infrastructure.

I have personally spoken with members of our Congressional delegation about this project and I know that they share my commitment to this very important initiative. I have also conveyed to our legislative leaders, as well as those participating in this effort, that this initiative has our full support, and I have asked Kyle Schafer, the Chief Technology Officer in our Office of Technology, to work with Sonia Chambers, the Chair of the West Virginia Health Care Authority, who is also coordinating the efforts of the West Virginia Health Information Network, and Martha Walker, our Secretary of Health and Human Resources, to serve as liaisons and my representatives from state government to work with members of the Alliance and to identify resources from existing appropriations that can be used to support this project. This project is an important complement to our Health Information efforts to assure interoperable health information and communication systems and our innovative Medicaid Re-Design program, aimed at improving the health of our members, and particularly, assuring every participating child a healthy start in life.

OFFICE OF THE GOVERNOR

I am asking for your assistance and that of the Federal Communication Commission to assure funding under the Rural Health Care Pilot Program for implementation of this plan. I thank you in advance for support of our application.

With warmest regards,



Joe Manchin III
Governor

cc: The Honorable Robert C. Byrd
United States Senate

The Honorable John D. Rockefeller IV
United States Senate

The Honorable Alan B. Mollohan
United States House of Representatives

The Honorable Shelley Moore Capito
United States House of Representatives

The Honorable Nick Rahall
United States House of Representatives

The Honorable Earl Ray Tomblin
Lt. Governor/President of the West Virginia Senate

The Honorable Rick Thompson
Speaker of the West Virginia House of Delegates



CAMC Health Education and Research Institute

Administration

3200 MacCorkle Avenue, SE
Charleston, West Virginia 25304
Phone: (304) 388-9900
Fax: (304) 388-9906

April 30, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

It is with great pleasure that I extend support on behalf of CAMC Health Education and Research Institute, Inc. (CAMC Institute) for the application to be submitted by the West Virginia Telehealth Alliance, Inc. (Alliance), for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with the various organizations within the CAMC Health System, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

CAMC Institute CAMC Institute is the organization designated as responsible for all grants, research, and health education activities for Charleston Area Medical Center and for Robert C. Byrd Health Sciences Center of West Virginia University's Charleston Division. CAMC Institute is also vested and committed to providing vital health information to southern West Virginians to allow them to make the best choices regarding their health and care. CAMC Institute operates the Center for Telehealth, which is capable of transmitting full motion video, audio and diagnostic images.

CAMC Institute is well aware of the need for and the possibilities associated with telehealth, and thus supports the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia. With support from the Federal Communication Commission under the Rural Health Care Pilot Program, it will be possible to strengthen the ability of health care providers to expand telehealth services that will benefit those in need in West Virginia.

We look forward to being included in this effort to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians, a goal that fits well within the mission of CAMC Institute, to Improve health through research, education and community health development.

Sincerely,

A handwritten signature in cursive script that reads "Sharon A. Hall".

Sharon A. Hall
President



April 30, 2007

Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110,
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of the West Virginia Primary Care Network, Inc., dba the Community Health Network of West Virginia for the application of the West Virginia Telehealth Alliance, Inc. for funding under the Federal Communications Commission's Rural Health Care Pilot Program.

Nineteen West Virginia community health centers formed the West Virginia Primary Care Network, Inc., dba Community Health Network of West Virginia to use technology and integrated resources to attack the health challenges facing West Virginia's rural communities. The purpose of our collaboration is to improve the health status of the communities served by these organizations. The Network member sites collectively provide services to over 120,000 patients in 30 of West Virginia's 55 counties each year, with 78 service delivery sites and nearly 400,000 patient encounters annually.

Access to and coordination of health care in rural West Virginia is hampered by the large number of people living in remote and rural areas, transportation barriers and an uneven distribution of health care providers. These factors have created a health care crisis that threatens to undermine the delivery of care in many rural communities.

At the core of our Network's health improvement project is the application of proven health information technology. The Network has adapted a version of the clinical information system used by Indian Health Service for use by Network members. The system is being integrated with the West Virginia Telehealth Network (WTHN), the telehealth system being implemented by the Network and its participating members, to link to specialty care and for sharing disease

management services such as nutrition and exercise counseling. The Network has served as one of the organizers of the Alliance to link with other health care organizations to improve health outcomes in West Virginia.

We support the efforts of those engaged in the work of the Telehealth Alliance, representing the interests of health care providers, government agencies, business and organized labor to improve the health of West Virginia through use of telehealth applications and a dedicated network of advanced telecommunication and information infrastructure.

We ask that the Federal Communication Commission provide funding under the Rural Health Care Pilot Program to assist in the implementation of this plan. We join with those participating in this effort in asking the Commission's approval of the grant application of the Alliance to improve the health of all West Virginians, especially the working men and women that are a vital part of our labor force.

Sincerely,

A handwritten signature in cursive script that reads "David Campbell, CEO". The signature is written in dark ink and is positioned above the printed name.

David Campbell, CEO



April 30, 2007

The Honorable Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Ave., NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of Davis Health System for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communication Commission's Rural Health Care Pilot Program. Davis Health System serves a five-county area in the most rural part of West Virginia, covering 2,095 mountainous square miles. With a population of 83,675, or 27.04 persons per square mile, the region is sparsely populated in comparison to the entire State of West Virginia. Even so, Davis Health System has been building an information technology infrastructure to enhance regional healthcare services for twenty-five years. We feel, that the Alliance working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Rebecca J. Hammer
Vice-President for Finance

▲Reed Street and Gorman Avenue ▲P.O. Box 1484 ▲Elkins, WV 26241
▲(304) 636-3300 ▲Fax (304) 637-3435 ▲www.davishealthcare.com



April 24, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of (insert your organization's name) for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

FiberNet, a One Communications Company, is a telecommunications service provider in West Virginia and is committed to providing quality services to the health community represented here as well as every business and residential customer in our footprint. Please contact me at 304.720.2180 if I can answer any questions about our commitment to the Rural Health Care Pilot Program.

Sincerely,

David R. Armentrout
President and COO

328 Neville Street
Beckley, WV 25801
304.929.2101

1102 Third Avenue
Huntington, WV 25701
304.781.2101

221 E. Antietam Street
Hagerstown, MD 21740
240.625.9101

225 South Maple Ave.
Greensburg, PA 15601
724.216.9101

142 Gazebo Park, Suite 201
Johnstown, PA 15901
814.361.2101

900 Fairmont Avenue, Suite 201
Fairmont, WV 26554
304.333.2101

401 Grand Central Avenue, Suite C
Vienna, WV 26105
304.865.2101

38 Fifteenth Street, Suite 200
Wheeling, WV 26003
304.230.2101

114 12th Street
Altoona, PA 16601
814.296.2101

113-115 Baltimore Street, Suite 204
Cumberland, MD 21502
301.876.9101



GLENVILLE STATE

Office of the President

April 19, 2007

The Honorable Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue NE, Suite 110
Washington, DC 20002

Dear Chairman Martin,

On behalf of Glenville State College, I am providing this letter in support of the West Virginia Telehealth Alliance, Inc. application for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, statewide health care providers, government agencies, and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling state rural health care centers to access and leverage telehealth applications, information systems, and educational resources. Most importantly, this initiative will aid in expanding health care services in the many rural and medically underserved areas of our state.

We look forward to the implementation of the Alliance's strategic plan for advancing telehealth in West Virginia. We ask for the support of the Commission's Rural Health Care Pilot Program to provide the necessary funding to implement this plan. Strengthening our ability to expand the potential for these vital telehealth services will help save and improve the lives of many of our fellow citizens.

In joining with many who are part of this effort, we ask for the Commission's approval of the West Virginia Telehealth Alliance, Inc. grant application to assist the building of a dedicated rural health broadband network. We anticipate that the increased use of telehealth services will improve the health and well-being of West Virginians.

Sincerely,

Peter B. Barr,
President



Information Technology

April 24th, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of Marshall University Information Technology for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. Marshall University, an Alliance member, has a long history of using Broadband and Information Technology to increase access and improve the overall quality of healthcare. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Dr. Jan I. Fox
Vice President for Information Technology/CIO
Marshall University



April 27, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of Mountaineer Doctor Television (MDTV) for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state. Mountaineer Doctor Television is a state wide Telehealth Network which has been supported by West Virginia University since its inception in 1992. Mountaineer Doctor Television currently delivers services in clinical telemedicine consults, professional continuing education, patient/community education, distance learning and administrative teleconferencing to 42 distant sites located throughout the state of West Virginia and 1 in the state of Maryland.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Christopher Budig
MDTV Program Director

Mountaineer Doctor Television
WVU School of Medicine

Robert C. Byrd Health Sciences Center
PO Box 9081
Morgantown, WV 26506-9081

<http://wvthenet.hsc.wvu.edu>

Phone: 304-293-8926
Fax: 304-293-8565

Equal Opportunity/Affirmative Action Institution



Minnie Hamilton Health Care Center

April 17, 2007

| The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

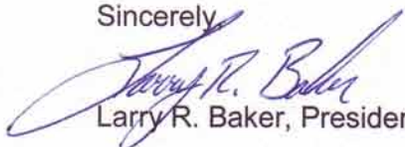
Dear Chairman Martin:

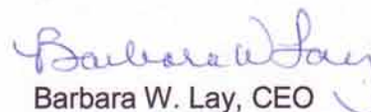
I am providing this letter of support on behalf of Minnie Hamilton Health Care Center, Inc. for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,


Larry R. Baker, President


Barbara W. Lay, CEO

RECEIVED
APR 24 2007
FRONTIER
COMMUNICATIONS



GREENBRIER VALLEY CAMPUS
OFFICE OF THE DEAN

April 19, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of New River Community and Technical College for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Roger Griffith

Beckley Campus
Harper Industrial Park
167 Dye Drive
Beckley, 801
304.255.5812 (voice)
304.255.5889 (fax)

Greenbrier Valley Campus
101 Church Street
Lewisburg, WV 24901
304.647.6560 (voice)
304.647.6561 (fax)

Nicholas County Campus
6101 Webster Road
Summersville, WV 26651
304.872.1236 (voice)
304.872.3587 (fax)

Bluefield
219 Rock Street
Bluefield WV, 24701
800.344.8892 (voice)
304.327.4000 (fax)



401 Spring Lane
P. O. Box 1990
Waynesboro, VA 22980-7590

Mary McDermott
Senior Vice President
Legal and Regulatory Affairs

Office: (540) 946-8677
Fax: (540) 946-3595

April 26, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of NTELOS, a regional communications provider of leading edge data and wireless solutions, for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will greatly aid in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a rural broadband network to allow telehealth services to be more widely available to improve the health and well-being of West Virginians.

Sincerely,

A handwritten signature in blue ink that reads 'Mary McDermott'.

Mary McDermott
Senior Vice President – Legal and Regulatory Affairs



**Partners In Health
Network, Inc.**

501 Morris Street
Charleston, WV 25301

Telephone 304-388-7385
Facsimile 304-388-7390

E-mail:
<http://www.pihn.org>

Members

Boone County
Health Department

Boone Memorial Hospital

Braxton County
Memorial Hospital

Camden-on-Gauley
Medical Center

Cabin Creek Health Center

Charleston Area
Medical Center

FamilyCare, Inc.

Hygeia Facilities Foundation

Jackson General Hospital

Madison Health Care

Montgomery
General Hospital

New River Health Association

Primary Care Systems, Inc.

Richwood Area
Community Hospital

Roane General Hospital

Stonewall Jackson
Memorial Hospital

Summersville Memorial
Hospital

The Eye & Ear Clinic
of Charleston

Webster Memorial Hospital

Women's Health Center
of West Virginia

April 30, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of Partners in Health Network, Inc. for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Partners in Health Network is a vertically integrated network consisting of rural hospitals, federally qualified health clinics and health departments. We understand the challenges facing rural health care and the expectations placed upon these organizations.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

Partners in Health Network join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to better sustain quality health care in West Virginia.

Sincerely,

Robert D. Whitler
Executive Director

RDW/iza

RECEIVED
APR 23 2007
FRONTIER
COMMUNICATIONS



Pocahontas Center
Genesis HealthCare™

Route 1, Box 500
Marlinton, WV 24954
Tel 304 799 7375
Fax 304 779 7378

April 19, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of the Pocahontas Center, a 68 bed skilled nursing facility in Marlinton, for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Respectfully,

Jud Worth, PhD, LSW
Administrator



West Virginia AFL-CIO

Kenneth M. Perdue, PRESIDENT **Larry K. Matheney, SECRETARY-TREASURER**

501 Leon Sullivan Way • Charleston, West Virginia 25301 • Phone: (304) 344-3557
Fax: (304) 344-3550 • Web: www.wvafclcio.org • E-mail: wvafclcio@wvafclcio.org

VICE PRESIDENTS: BOB BROWN • RONNIE BURDETTE • JOE CARTER • LINDA DICKEY • DAN DOYLE • JIM FERGUSON
JIM GARDNER • ELAINE HARRIS • KRIS LUNDBERG • RANDY MOORE • DANNY POLING • ROY SMITH • GARY TILUS

PAT MARONEY
GENERAL COUNSEL

May 1, 2007

Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Mr. Martin:

I am providing this letter of support on behalf of the West Virginia AFL-CIO for the application of the West Virginia Telehealth Alliance, Inc. for funding under the Federal Communications Commission's Rural Health Care Pilot Program. The West Virginia AL-CIO is a group of more than 420 affiliated unions representing nearly 400,000 West Virginian's who depend upon our health programs for access to quality health care. We support the efforts of those engaged in the work of the Telehealth Alliance, representing the interests of health care providers, government agencies, business and organized labor to improve the health of West Virginia through use of telehealth applications and a dedicated network of advanced telecommunication and information infrastructure. Many of our members and their families live in rural areas of the state that will benefit from this initiative.

We ask that the Federal Communication Commission provide funding under the Rural Health Care Pilot Program to assist in the implementation of this plan. We join with those participating in this effort in asking the Commission's approval of the grant application of the Alliance to improve the health of all West Virginians, especially the working men and women that are a vital part of our labor force.

Sincerely,

Kenneth M. Perdue
President

opeiu 457/afl-cio



One Voice, One Agenda, One Movement!

"OUR MISSION IS TO BE A POWERFUL, EFFECTIVE ADVOCATE FOR ALL WORKING FAMILIES IN WEST VIRGINIA"



WEST VIRGINIA CHAMBER OF COMMERCE
The Voice of Business in West Virginia

April 20, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of the West Virginia Chamber of Commerce regarding the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with many organizations as part of a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

The West Virginia Chamber of Commerce joins the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

A handwritten signature in blue ink that reads "Stephen G. Roberts".

Stephen G. Roberts
President



STATE OF WEST VIRGINIA
DEPARTMENT OF HEALTH AND HUMAN RESOURCES

Office of the Secretary

State Capitol Complex, Building 3, Room 206
Charleston, West Virginia 25305
Telephone: (304) 558-0684 Fax: (304) 558-1130

Martha Yeager Walker
Secretary

JOE MANCHIN III
Governor

April 25, 2007

The Honorable Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Dear Chairman Martin:

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

I am providing this letter of support on behalf of the West Virginia Department of Health and Human Resources for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communications Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

A handwritten signature in blue ink that reads "Martha Yeager Walker".

Martha Yeager Walker
Secretary

MYW/dgg

Joe Manchin III
Governor



Sonia D. Chambers
Chair

Martha Yeager Walker, Secretary
West Virginia Department of
Health and Human Resources

Board Members
Sam G. Kapourales
Marilyn G. White

April 24, 2007

Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of the West Virginia Health Care Authority ("WVHCA") for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies, including the WVHCA, and other interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

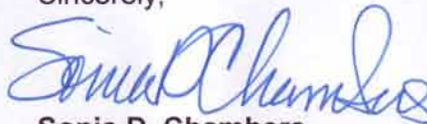
The WVHCA is the lead agency responsible for oversight of the West Virginia Health Information Network created by statute at the request of Governor Joe Manchin III in 2006. This public/private partnership's task is to facilitate the interoperable exchange of health care information and knowledge to promote the health of West Virginians who live in one of the most rural states in our nation. Our statewide cooperative effort on this project is driven by the desire and opportunity to address this mission boldly and decisively. The Commission's support through grant funding of our efforts will have a tremendous positive impact for West Virginia.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communications Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

Kevin J. Martin, Chairman
Page 2
April 24, 2007

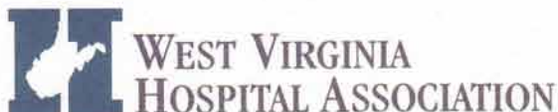
We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,



Sonia D. Chambers
Chair

SDC:CRC:rk



*Joseph M. Letnaunchyn
President and CEO*

100 Association Drive
Charleston, WV 25311-1571
(304) 344-9744

April 19, 2007

The Honorable Kevin J. Martin, Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of the West Virginia Hospital Association for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural healthcare centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding healthcare and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

A handwritten signature in dark ink, appearing to read "Joseph M. Letnaunchyn".

Joseph M. Letnaunchyn
President & CEO

JML/jm



April 24, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

By this letter, the West Virginia Primary Care Association expresses its strong support for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Phil Schenk, Executive Director

WEST VIRGINIA PRIMARY CARE ASSOCIATION, INC.

1219 Virginia Street, East • Charleston, WV 25301 • (304) 346-0032 • Fax (304) 346-0033



April 25, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

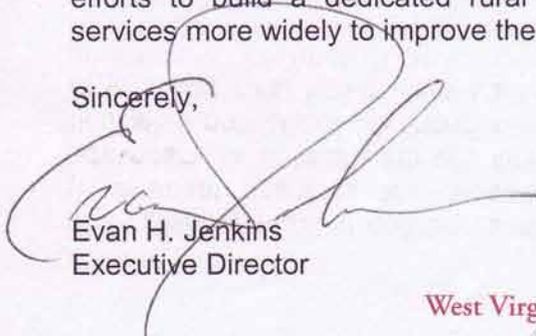
I am providing this letter of support on behalf of the West Virginia State Medical Association (WVSMA) for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The WVSMA is the state's largest physician advocacy organization. A significant part of our current program-of-work is focused on the issue of electronic health information systems.

The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,



Evan H. Jenkins
Executive Director

West Virginia State Medical Association

4307 MacCordle Avenue, SE
P. O. Box 4106 • Charleston, West Virginia 25304
Phone: 304-925-0342 • Toll Free: 800-257-4747 • Fax: 304-925-0345

www.wvsma.com



WEST VIRGINIA SCHOOL OF OSTEOPATHIC MEDICINE



OFFICE OF THE PRESIDENT

April 27, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

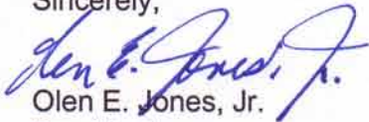
Dear Chairman Martin:

I am providing this letter of support on behalf of the West Virginia School of Osteopathic Medicine for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state. WVSOM is committed to rural practice and the importance of networking to the various rural centers in the state. This project will enhance our ability to support our mission.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,


Olen E. Jones, Jr.
President

/ccb



West Virginia University
ROBERT C. BYRD HEALTH SCIENCES CENTER
CHARLESTON DIVISION

April 19, 2007

The Honorable Kevin J. Martin
Chairman
Federal Communications Commission
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

Re: Support for Grant Application of West Virginia Telehealth Alliance, Inc.

Dear Chairman Martin:

I am providing this letter of support on behalf of West Virginia University-Charleston Division for the application of the West Virginia Telehealth Alliance, Inc. for grant funding under the Federal Communications Commission's Rural Health Care Pilot Program. The Alliance, working collaboratively with our organization, a statewide group of health care providers, government agencies and interested parties, has developed a bold plan for the advancement of telehealth adoption and utilization in West Virginia. Greater use of a dedicated network of advanced telecommunication and information infrastructure is vital to enabling rural health care centers in our state to access and leverage telehealth applications, information systems and educational resources. Most importantly, though, this initiative will aid greatly in expanding health care and services in the many rural and medically underserved areas of our state.

The West Virginia University-Charleston Division is one of the oldest Regional Medical Education Centers in the United States. Our affiliation with Charleston Area Medical Center has created a very effective community oriented Academic Medical Center dedicated to improving the health of Southern West Virginia population. The advanced telecommunication and information infrastructure targeted by this grant will be a significant assistance to our efforts.

We look forward to and support the implementation of the Alliance's strategic plan for the advancement of telehealth in West Virginia through these mutual efforts. We ask for the support of the Federal Communication Commission under the Rural Health Care Pilot Program to provide the necessary funding to implement this plan and to strengthen our ability to expand the potential for these vital telehealth services in order to save and improve the lives of many of our fellow citizens.

We join the many others that are part of this effort in asking the Commission's approval of the grant application of the West Virginia Telehealth Alliance to assist in our collective efforts to build a dedicated rural health broadband network and to use telehealth services more widely to improve the health and well-being of West Virginians.

Sincerely,

Clark Hansbarger MD, Dean of School of Medicine, West Virginia University-Charleston

Associate Vice-President for Health Sciences

Phone: 304-347-1206
Fax: 304-347-1298

3110 MacCorkle Avenue SE
Charleston, WV 25304-1299

Equal Opportunity/Affirmative Action Institution

Attachment 6

Technology Overview and Plan: The West Virginia Telehealth Alliance’s telecommunications plan contemplates that all health care providers within the state will have the ability to connect to the dedicated network regardless of facility type or availability of bandwidth. It also leverages the existing telecommunications infrastructure and future West Virginia State telecommunications initiatives to allow for the most cost-effective and inter-operable means of connecting these providers.

The West Virginia Telehealth Alliance network will be based upon the Multi-Protocol Label Switching protocol. Many of the participating organizations already have established wide-area-networks that utilize MPLS for connectivity. MPLS or Metro-Ethernet networks are also advanced broadband protocols that allow for faster speeds, greater reliability, and accommodates “any-to-any” Internet protocol connectivity. Using MPLS as the standard protocol for the West Virginia Telehealth Alliance will enable the consolidation of video, voice, and data onto one platform. There are many advantages to a Metropolitan Ethernet/MPLS network. The key advantages are:

- 1) Ease of traffic engineering in the network.
- 2) The ability to set classes and quality of service (QOS).
- 3) Simplifies network management and complexity.
- 4) Ease of adding additional bandwidth (hours versus weeks or longer).
- 5) Significant cost reductions in both network and equipment costs.

It was also important to leverage and connect with the initiative underway by the State of West Virginia to deploy a statewide MPLS network for all of the West Virginia State facilities – many of which are participating health care organizations of the West Virginia Telehealth Alliance.

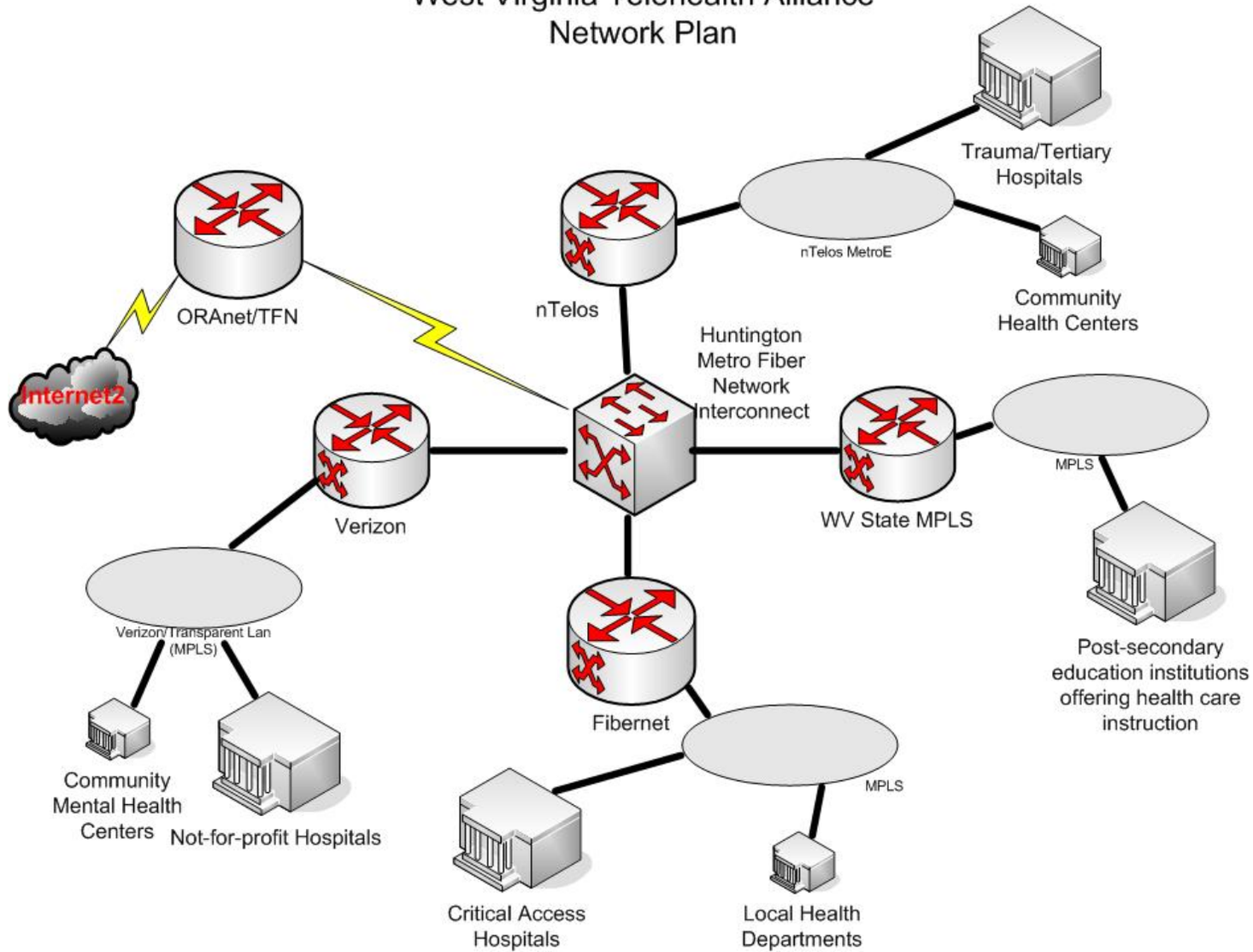
In order to inter-connect the existing MPLS networks, and to connect the West Virginia Telehealth Alliance to the Internet2 – specific fiber construction projects have been identified in the grant application and plan. The West Virginia Telehealth Alliance network will connect to the Internet2 by way of a direct fiber link between the “Huntington Metro Fiber Network Interconnection” and ORAnet/TFN. (See the attached West Virginia Telehealth Alliance Network Plan diagram below.) This fiber build will also link the Biotechnology Science Center, St. Mary’s Medical Center, Cabell Huntington Hospital, and the Marshall University Joan C. Edwards School of Medicine facilities to the WVTA network and the Internet2. The fiber infrastructure resulting from this project will provide a cost effective way to integrate the existing networks of the Marshall University School of Medicine (both the Medical Center and its many rural clinics), St. Mary’s Medical Center, the St. Mary’s Education Center, and Cabell Huntington Hospital. The resulting integrated fiber network will allow the augmentation and integration of existing healthcare networks into a comprehensive and cost effective solution for biotechnology and health information sharing and discovery. It is the most cost effective method of providing Internet2 access to the largest number of healthcare professionals in southern West Virginia.

The Huntington Metro Fiber Network Interconnection will act as a Class Of Service (CoS), interprovider IP-MPLS backbone that will allow for connectivity between any of the telecommunications providers operating in the State utilizing the MPLS protocol. It is envisioned that this backbone will allow for gigabit connectivity between the differing MPLS vendors and will allow rural health care providers to connect to the West Virginia Telehealth Alliance network by way of Verizon, nTelos, Fibernet, or the new Statewide MPLS network. Depending upon the bandwidth required, each organization is anticipated to connect via an MPLS T1 (1.5Mb), or 10/100/1000Mb fiber connection. It will also allow for other hospitals and health care education facilities such as, CAMC and the West Virginia School of Osteopathic medicine to connect to the larger network and also have access to the resources available on the Internet2.

The plan and proposal provides for the completion of a fiber build to the telehealth training headquarters of the Community Health Network of West Virginia. This fiber build will connect these advanced telehealth / video conferencing facilities to the larger network and will allow for the twenty members of the Community Health Network – located in extremely rural areas – to communicate with other telehealth providers such as MDTV.

A significant portion of the fiber construction budget is allocated to the completion of a fiber connection from Beckley to Lewisburg. Southern West Virginia has traditionally been underserved by voice and data communications providers for a number of reasons. The lack of high-speed networks has hindered growth and development in this part of the state. Population and business density (medium to enterprise) are a major drawback to building and deployment for service providers driven by shareholder return on capital investment. The terrain in this part of the state also makes deployment costly and time consuming. The smaller market opportunity places these locations lower on the priority list versus more densely populated areas in other areas. Better, faster, state-of-the-art fiber-optic networks require major investments of time and money to deploy, and require that there is a sufficient customer base willing to move to these services to allow a provider to recoup its costs. Although there are a few more densely populated areas in West Virginia that currently have access to these services, the majority of the state, and especially the southern portion, does not. This part of the state contains some of the most economically challenged areas in West Virginia and therefore has some of the highest costs (per capita) of providing health services. Access to this network will allow healthcare providers to reduce their costs and increase their level of service to their patients. This network will allow participants of the West Virginia Telehealth Alliance in this rural area to connect with service providers at major trauma centers, hospitals and specialists – which will help eliminate the need to drive for hours in order to receive care.

West Virginia Telehealth Alliance Network Plan



Attachment 7

Budget Justification and Narrative

This budget information reflects the priorities and commitment of resources appropriate to accomplish the activities described in the Strategic Plan. The narrative set forth is a break-down of the allocations reflected in the Budget document.

REVENUES: Amounts shown correspond to source. It is contemplated that eligible and non-eligible participant costs will be allocated on a direct cost basis with an indirect allocation of operational and administrative costs. Based upon the initial participation designations, the project team has used an 80% allocation factor for eligible participants and a 20% allocation factor for non-eligible participants. The WVTA has submitted requests for private foundation grants and State support for administrative and non-eligible costs, along with a subsidy of operating and communication costs for the 15% required match.

EXPENSES:

The project plan contemplates that the functions of the WVTA will be conducted by contract personnel through the first 6 months of operations while operational funding is secured and employees are recruited. After the first six months, it is completed that employees of the Alliance will perform management functions as described in the Plan. Accordingly, for the first year, one-half year of salaries are included in the budget and the first six months are reflected in the contractual services line.

PERSONNEL:

Executive Director. This is a full-time position at an annual salary of \$50,000.

Project Manage/Web Master. This is a full-time position at an annual salary of \$32,000.

Financial/Administrative Manager. This is a full-time position at an annual salary of \$30,000.

Telehealth Coordinator. This is a full-time position that will not be staffed until the second year of operations. The annual salary for this position is \$35,000.

FRINGE BENEFITS:

Fringe benefits have been calculated at 25 % of base salary to include Social Security, health insurance and retirement benefits and all employment payroll taxes, including Workers Compensation coverage.

TRAVEL:

The amounts budgeted are based upon projected travel requirements for project implementation and coordination. Projected costs are based upon current airline, lodging and other travel costs and mileage is projected using current IRS mileage rates.

CONTRACTED SERVICES:

Amounts for the services of the interim support personnel have been budgeted based upon contractual rates and projected time allocations. Other contractual services have been budgeted based upon estimated time for projects such as the web-clearinghouse based upon time estimates and current rates for these services. Other contractual services include technical support and maintenance agreement costs and the cost of contract vendors utilized in the implementation of the project.

Certain hardware and software will be acquired to implement the project. Consumable supplies incident to the deployment of the hardware and software have been projected, along with anticipated legal and filing fees incidental to organization of the corporation and filing for the tax-exempt determination.

Administrative costs reflect projected rent, insurance, telephone and other operational expenses for occupancy and start-up. The equipment line reflects the cost of acquiring office furniture, computers and other items needed for administrative functions.

CONSTRUCTION, PLANNING AND COMMUNICATION COSTS:

These costs have been projected based upon quotes and estimates from telecommunications vendors as part of the initial planning for this project. Construction costs are based upon actual cost estimates, subject to actual bid results. The planning costs are based upon project plans for interconnection and last-mile connectivity analysis and determinations. The communication costs are based upon current costs before application of any Universal Service subsidy as reported by participants in the planning process. Surveys of all participants were distributed in the six months prior to submission of the grant application. The number of participating sites is based upon expressions of participation during the planning of the project and the number of sites currently participating in some form of telehealth, either through direct telemedicine utilization or some form of health information exchange.