

Vandalia Health

Who we are

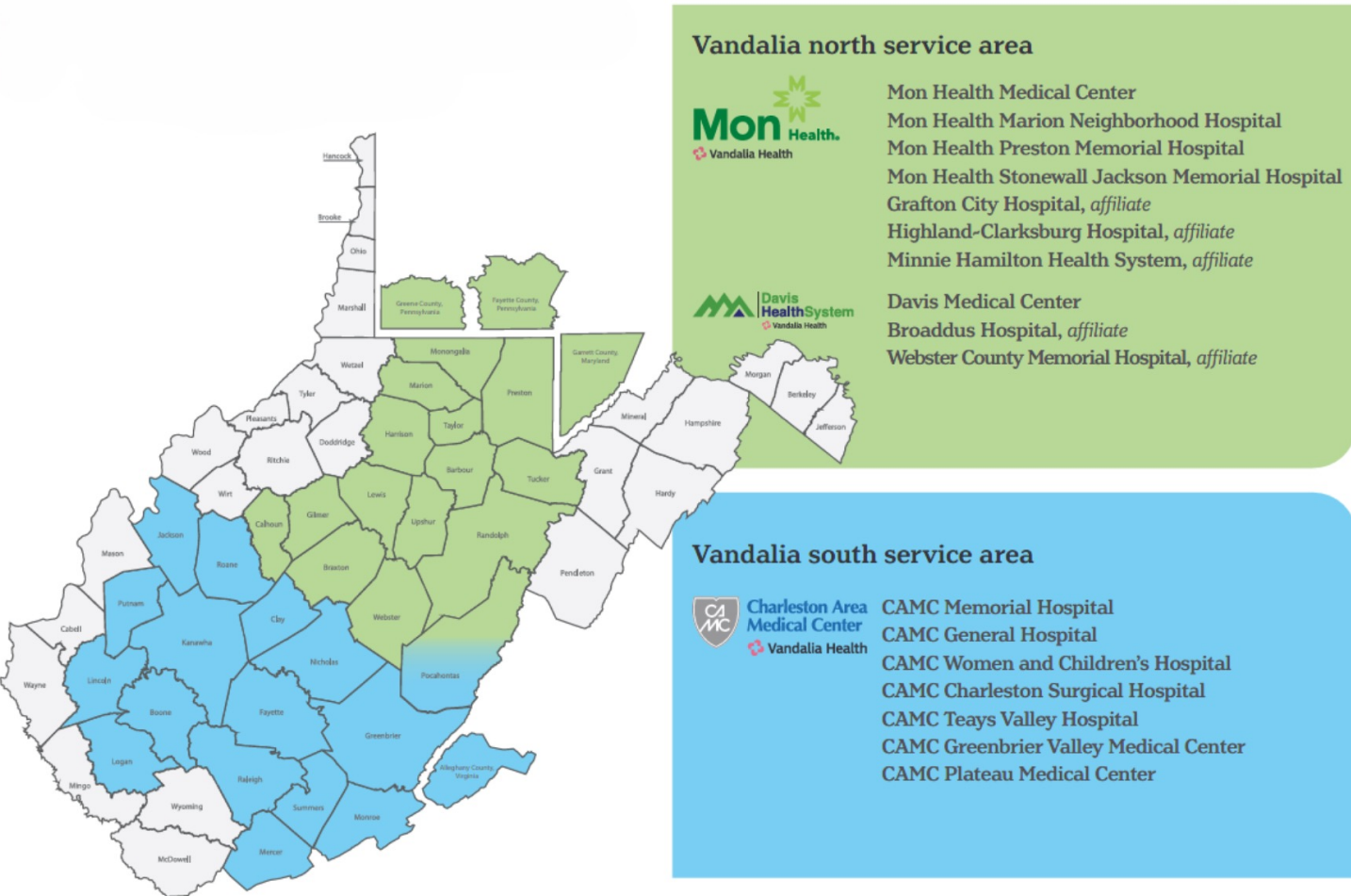
September 1, 2022, CAMC Health System and Mon Health System combined to create Vandalia Health. Growth has continued, adding several hospitals and Davis Health System.

Vandalia Health currently has hospitals, outpatient offices and telemedicine centers across West Virginia as well as parts of Maryland, Pennsylvania and Virginia.

Focus on patient-centered care by improving health care access, improve patient outcomes, quality of life and reducing costs for our patients.



Our service areas



Vandalia north service area



- Mon Health Medical Center
- Mon Health Marion Neighborhood Hospital
- Mon Health Preston Memorial Hospital
- Mon Health Stonewall Jackson Memorial Hospital
- Grafton City Hospital, *affiliate*
- Highland-Clarksburg Hospital, *affiliate*
- Minnie Hamilton Health System, *affiliate*



- Davis Medical Center
- Broadbush Hospital, *affiliate*
- Webster County Memorial Hospital, *affiliate*

Vandalia south service area



- CAMC Memorial Hospital
- CAMC General Hospital
- CAMC Women and Children's Hospital
- CAMC Charleston Surgical Hospital
- CAMC Teays Valley Hospital
- CAMC Greenbrier Valley Medical Center
- CAMC Plateau Medical Center

By the numbers

17 Hospitals in Vandalia Footprint
 • 14 Hospitals
 • 3 Managed Hospitals

12,000+ Employees

1,530 Beds

1,200+ Total Providers
 (Physicians and Advanced Practice Providers)

190+ Ambulatory Locations across West Virginia, with locations in Virginia, Western Maryland and Pennsylvania

Patients cared for in 2023

48,000 discharges
 210,000 ER visits
 650,000 outpatient procedures
 744,000 clinic visits

1,652,000 Patient contacts

1,100 Open heart procedures

100 Kidney transplants

3,889 Births

Approximately



Surgical and medical pediatric specialty care to treat a wide variety of diseases and conditions. Pediatric-specific facilities and equipment, with more than 30 pediatric subspecialties:

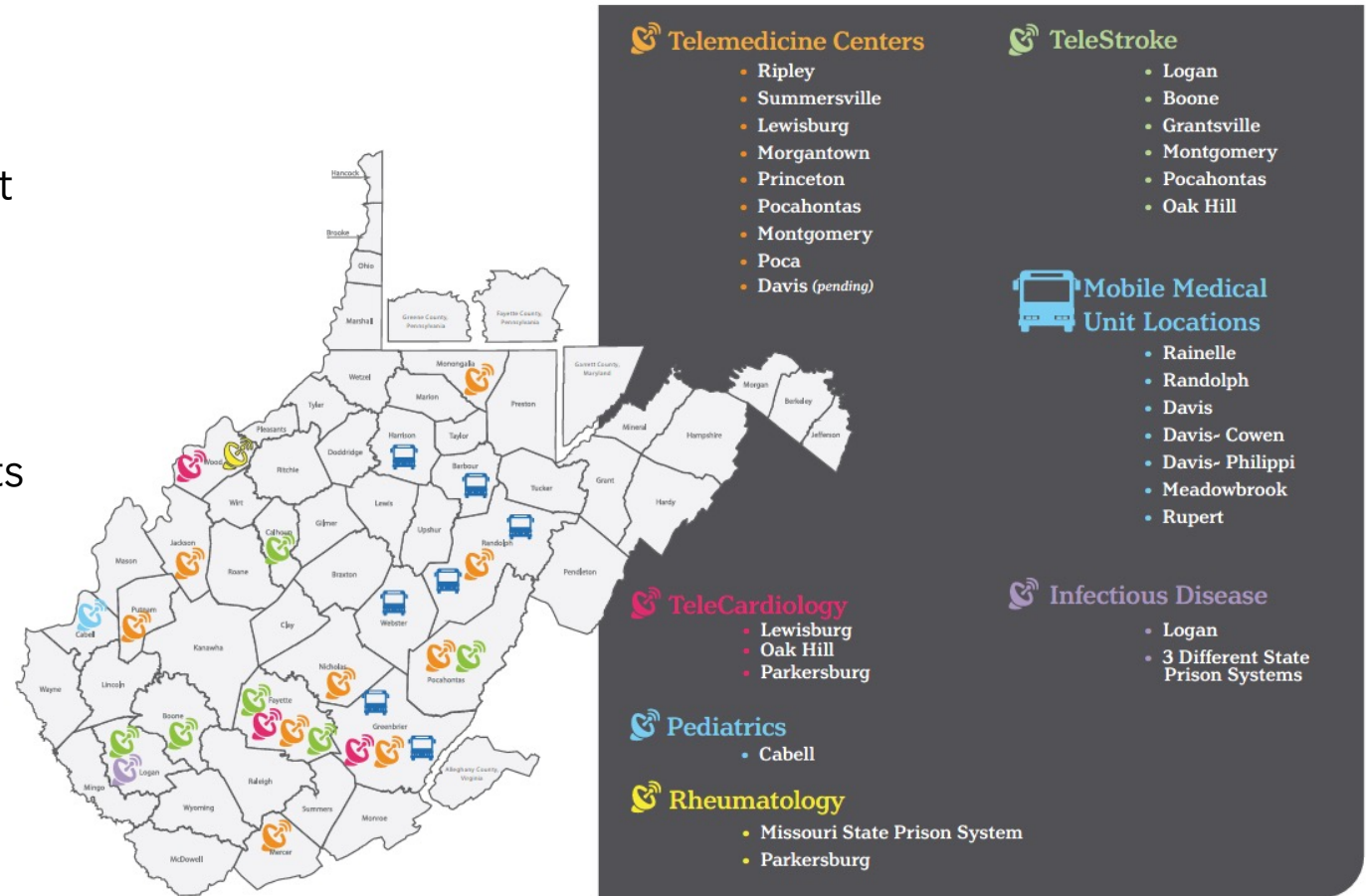
- Adolescent Medicine
- Anesthesiology (in-house 24/7)
- Allergy/Immunology
- Cardiology
- Child Advocacy/Abuse
- Critical Care/Intensive Care
- Dentistry
- Developmental and Behavioral
- Emergency Medicine
- Endocrinology
- Gastroenterology
- General Pediatrics
- Hematology/Oncology
- Hospital Medicine
- Infectious Disease
- Maternal/Fetal Medicine
- Neonatology (in-house 24/7)
- Nephrology
- Neurology
- Ophthalmology
- Oral/Maxillofacial Surgery
- Otolaryngology/ENT
- Palliative Care
- Pathology
- Psychiatry and Psychology
- Pulmonology (including Cystic Fibrosis)
- Radiology
- Rheumatology
- Sleep Medicine
- Surgery
- Urology



Telemedicine and Mobile Medical Units

Telemedicine program continues to grow as new centers are opened allowing patients to see a specialist virtually, without driving long distances.

Additionally, Mobile Medical Units are on the road several days a week providing patient care or being used to allow patients to get specialist care virtually.





**Institute for
Academic Medicine**

 **Vandalia Health**

Improving medicine through research

300+ active research studies and dozens of industry-sponsored clinical trials, providing residents local access to groundbreaking medical therapies that could enhance treatment options and improve quality of care.

Training tomorrow's providers

More than 20 residency and fellowship training programs, training some of the brightest minds in medicine to provide better care and treatments, so patients receive the best care close to home.

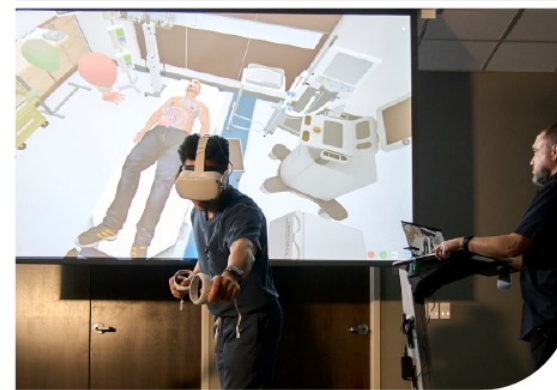


 **Vandalia Health**

CAMC Center for Learning and Research

Most advanced simulation technology and real-world training for doctors, nurses and other medical professionals, including community EMTs and other providers.

Life-like, realistic clinical training environment to learn, practice skills and utilize new equipment with a safe transfer of skills and knowledge to patient care.





Clinically-integrated network (CIN) bringing together physicians, hospitals and health systems through technology, shared data and performance benchmarks to improve quality of care, enhance patient experience and reduce health care costs.

