

2026 Advanced Technology Initiative

You can help equip our expert care teams with mission-critical equipment by making a gift to the **2026 Advanced Technology Initiative**. These items have been identified by Valley View clinicians as essential in the delivery of world-class health care and approved by Valley View's leadership team. Your gift will have a direct and tangible impact on the care of our patients and health of our mountain valley communities and beyond.



VALLEY VIEW
FOUNDATION

Family Birthplace – Postpartum and Newborn Care

GE Carescape Monitors—These sophisticated monitors are compatible with other monitoring systems throughout the hospital, including those in the Critical Care Unit (CCU) and the Neonatal Intensive Care Unit (NICU). Use of these monitors will make it possible for new moms and babies to be transferred to other clinical areas without interruption to the oversight of their vital signs. Due to the monitors' ability to interface with the electronic medical records systems, clinical staff can also have more time to deliver care as opposed to having to chart manually.

Cost: \$37,000 per monitor, 1 needed

ProSpace Beds for Dads and Partners in the Family Birthplace—Valley View's Family Birthplace is proud of offering our new parents an exceptional birth and recovery experience as parents welcome their newest bundles of joy. The existing convertible beds are aging, and several new convertible beds are needed in the Family Birthplace to ensure adequate rest during this exhausting time for a new family. Valley View's comfortable spaces allow for family connection and reduced stress. A well-rested partner provides mom and baby the support they need.

Cost: \$4,713 per bed, 8 needed = \$49,632



Dr. Katie Mang-Smith
Obstetrician and Gynecologist

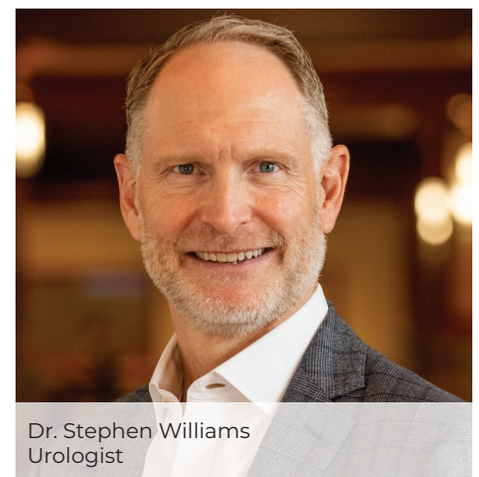


Dr. Dan Galka
Pediatrician

Rocky Mountain Urology Center

Semi-Rigid Uteroscopes—A semi-rigid ureteroscope is a thin, rod-like medical instrument with optics, used by the expert providers at Rocky Mountain Urology Center to view inside the ureter (the tube from kidney to bladder) for diagnosing and treating several concerns, including kidney stones, tumors or strictures. New semi-rigid uteroscopes will offer superior visualization and channels for laser treatment or stone retrieval. This will allow the providers at Rocky Mountain Urology to provide best-in-class clinical services with the least invasive options for patients.

Cost: \$7,838 per scope, 2 needed = \$15,757



Dr. Stephen Williams
Urologist

Radiation Oncology

HDR Patient Positioning Board—This equipment is essential for accurately and safely positioning patients during high-dose-rate (HDR) brachytherapy cancer treatments. These boards ensure consistent, reproducible alignment to optimize treatment efficacy while minimizing radiation exposure to surrounding healthy tissue. This targeted exposure leads to better patient outcomes and fewer side-effects. Due to the intensity of use, repeated cleaning, and natural wear from regular patient transfers, these boards require periodic replacement to maintain safety, functionality, and compliance with infection control standards.

Cost: \$5,000



Dr. Peter Rossi
Radiation Oncologist

Gastroenterology Center

Manometry Equipment—New manometry equipment, particularly high-resolution esophageal manometry, is critical for diagnosing, managing and treating patients with esophageal motility disorders by measuring the strength and coordination of muscle contractions. The test tells us how well the muscles in your esophagus are working and how we can best treat patients. It acts as a gold-standard diagnostic tool to identify the cause of unexplained swallowing difficulties (dysphagia), chest pain, regurgitation or severe heartburn.

Cost: \$123,108, 1 needed



Dr. Bob Etemad
Interventional Gastroenterologist

Psychiatry

Transcranial Magnetic Stimulation (TMS) Machine—A TMS Machine will add an important new clinical tool to the psychiatry and behavioral health teams at Valley View. This technology uses magnetic fields delivered via a coil placed on the scalp to stimulate nerve cells in specific brain regions, primarily the dorsolateral prefrontal cortex, to improve symptoms of depression, Obsessive-Compulsive Disorder, and other conditions. This non-invasive technology generates painless electrical currents in the brain without surgery or anesthesia, and with much fewer cognitive side effects than other treatments. With this technology Valley View will bring new levels of clinical support for psychiatric and behavioral health in our community.

Cost: \$138,000, 1 needed

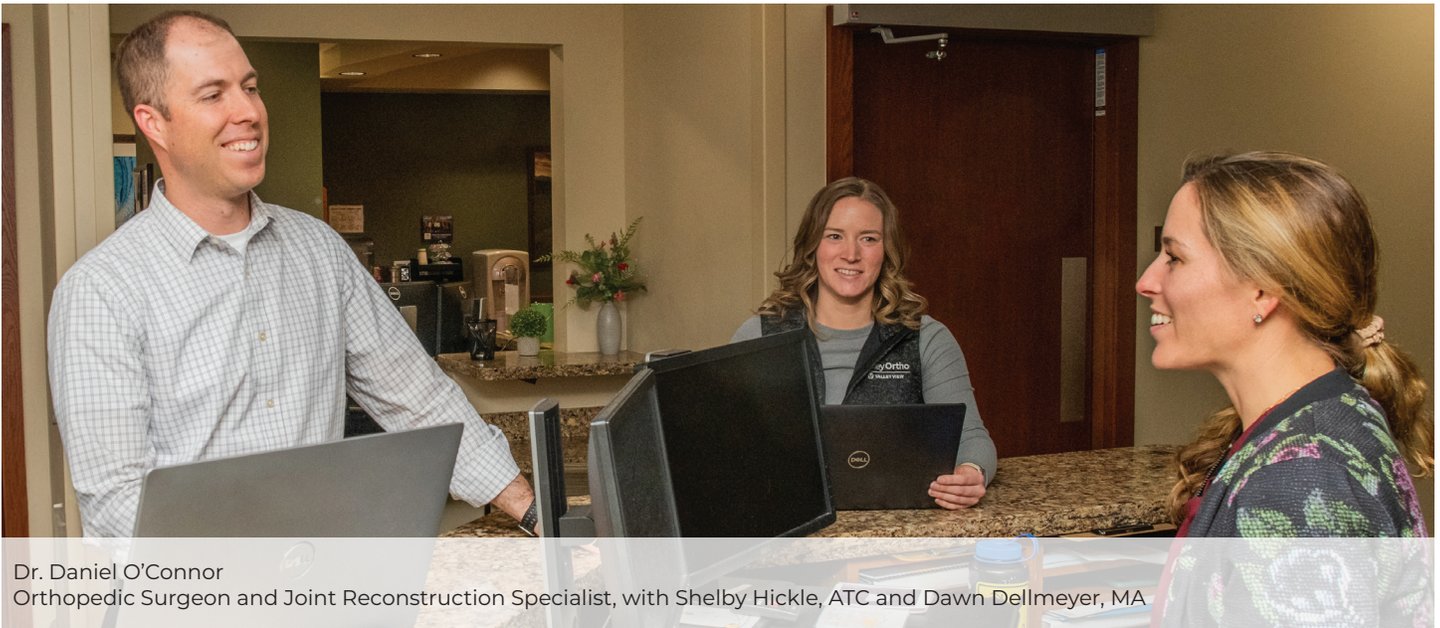


Michelle Krelovich, APRN, MSN, PMHNP-BC
Nurse Practitioner

Network Wide

EPIC Electronic Medical Records (EMR) System—Valley View has joined the UCHHealth Community Connect program to support a new Electronic Medical Record (EMR) for the entire Valley View network of care. An Electronic Medical Record (EMR) is an electronic version of a patient’s medical history, that is maintained by a provider over time. It is a crucial and required tool at Valley View, supporting our mission of caring for our patients, and will consolidate multiple EMRs.

Epic is a fully integrated EMR system, with a single patient record shared across hospital and outpatient care. It is Ranked #1 by KLAS, an independent and impartial healthcare technology rating company. It is also the most widely used EMR in the United States. Given the importance of this change and our future work on Epic, Valley View is partnering with the Community Connect program. This program allows healthcare providers like Valley View to be on the Epic system with the backing of a dedicated, experienced team from UCHHealth. The program will lead our migration to Epic and provide ongoing support. Valley View will launch Epic in the Spring of 2026. This is a significant and strategic change for Valley View. It will advance our unrelenting focus on providing the best care for our patients and positioning Valley View to remain a strong and independent healthcare provider. Philanthropic gifts will help Valley View to support this generational investment of over \$10 million.



Dr. Daniel O'Connor
Orthopedic Surgeon and Joint Reconstruction Specialist, with Shelby Hickle, ATC and Dawn Dellmeyer, MA

**We look forward to working with you to support
Advanced Technology at Valley View.**

Make a gift today at VVH.org/Valley-View-Foundation or reach out to
Julie Kaufman, Executive Director, Julie.Kaufman@vvh.org, 970.384.6627

