

FOR IMMEDIATE RELEASE

FOR MEDIA
INFORMATION

Daryl Cole: 706-272-6168

Hamilton Medical Center adds 2 new Da Vinci 5 surgical robots

DALTON, Ga. (August 7, 2025) – Hamilton Medical Center (HMC), part of Vitruvian Health, recently enhanced its surgical capabilities with two new Da Vinci 5 Surgical Systems, bringing the latest generation of robotic-assisted surgical technology to Northwest Georgia. These state-of-the-art systems represent a significant leap forward in minimally invasive care, offering patients and surgeons the most advanced tools available today.

Already a regional leader in robotic surgery, HMC continues its commitment to innovation and excellence in patient care with the addition of these next-generation surgical robots. The Da Vinci 5 is the newest model in the globally respected Da Vinci line and offers enhanced precision, visualization and control during complex procedures.

"We're excited to expand our robotic surgery program with the Da Vinci 5 systems," said Madison Mills, Surgical Services director. "This upgrade means faster recoveries, less pain and better outcomes for our patients. The installation of not just one, but two systems reflects our commitment to advancing access to excellent care for our community."

Benefits of the Da Vinci 5 Surgical System include:

- Enhanced 3D high-definition vision system for superior visibility
- Improved instrument handling for complex procedures
- Greater precision through advanced surgeon-controlled robotics
- Reduced recovery times and shorter hospital stays
- Smaller incisions and minimized scarring

The new systems will support a wide range of procedures in urology, gynecology, general surgery and more, reinforcing Hamilton's goal to provide world-class care close to home.

"By investing in advanced surgical systems, like the Da Vinci 5, we demonstrate our priority to technologies that improve health outcomes and transform the patient experience," Mills said. "Adding these advanced surgical systems ensures our patients have timely access to the best

possible treatment options without leaving the region."

To learn more about robotic surgery at Hamilton Medical Center, visit VitruvianHealth.com/robotic.

###

Photo: Hamilton Medical Center (HMC) recently enhanced its surgical capabilities with two new Da Vinci 5 Surgical Systems, bringing the latest generation of robotic-assisted surgical technology to Northwest Georgia.

About Vitruvian Health

Vitruvian Health, formerly Hamilton Health Care System, is a not-for-profit, fully integrated health system serving the Northwest Georgia and Southeast Tennessee regions. Vitruvian includes Hamilton Medical Center in Dalton, Ga., and Bradley Medical Center in Cleveland, Tenn., affiliated physician practices, walk-in care centers, retirement and skilled nursing centers, a diagnostic center, a cancer institute, an institute for children with developmental delays, and more. Known for its advanced care and personalized service, Vitruvian Health offers innovative treatment options in state-of-the-art facilities while maintaining a compassionate, friendly and tranquil healing environment.

The Vitruvian name draws from the organization's recognizable da Vinci-inspired Vitruvian Man icon, which has been a prominent part of Hamilton's logo since 1976. Da Vinci's Vitruvian Man represents harmony, balance, and the interconnectedness of all aspects of health, perfectly aligning with Hamilton's integrated system of care.

About Hamilton Medical Center

The flagship affiliate for Vitruvian Health's Northwest Georgia region, Hamilton Medical Center (HMC) is a 255-bed regional acute-care hospital that offers major medical, surgical and diagnostic services, including accredited stroke and chest pain centers. Advanced technology and wellness are two significant areas of focus for HMC. Services include the freestanding Hamilton Ambulatory Surgery Center, Hamilton Diagnostics Center, and Bradley Wellness Center, as well as a Level II trauma center, Peeples Cancer Institute, Heart & Vascular program (including open heart surgery), Hamilton Spine Health and Sport, Level III Neonatal Intensive Care Unit, and more.