THE FUTURE OF SURGERY IS HERE!

da Vinci Xi Robotically-Assisted Surgery







Dr. Jeremy Howes



Dr. Patrick J. Stiles



Dr. Roxanne Stiles



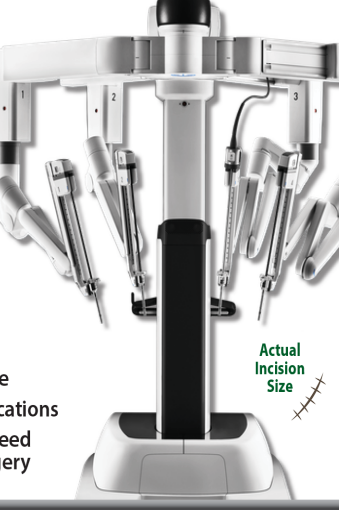
Ashley Boxberger, PA-C

WHAT IS ROBOTIC SURGERY?

The da Vinci Xi Robotic Surgical System allows surgeons to operate on a number of different areas through just a few small incisions. The da Vinci Robot is designed to provide surgeons with enhanced capabilities, including high-definition 3D vision and a magnified view. It's finger-like instruments bend and swivel better than any human hand could, creating greater dexterity and range of motion and allowing your surgeon to successfully perform delicate surgeries in hard-to-reach places. Though it is called a robot, it cannot act on its own. Instead, the surgery is performed with unmatched precision entirely by the surgeon.

KEY BENEFITS

- Less Pain
- Less Scarring
- Smaller Incision Size
- Less Risk of Infection
- Quicker Recovery Time
- Fewer Wound Complications
- Reduces/Eliminates Need for Opioids After Surgery





Ask your provider if robotic surgery could benefit you!