



# Robotic-Assisted Surgery

## Advanced, minimally invasive surgical care

**If you've been told you need surgery, in many cases, robotic-assisted surgery may be an option offering a minimally invasive approach designed to improve precision while supporting faster recovery.**

### Why robotic surgery?

Robotic-assisted surgery combines the skill of your surgeon with advanced surgical technology. When compared to more traditional surgical methods, this can mean:

- Smaller incisions
- Shorter hospital stays
- Less pain after surgery
- Quicker recovery
- Less blood loss

### How robotic surgery works

During robotic-assisted surgery, your surgeon operates from a nearby console and remains fully in control of every movement. The system translates the surgeon's hand motions into precise movements of small instruments inside the body. These instruments can bend and rotate beyond the natural range of the human hand, allowing for exceptional accuracy during delicate procedures.

*Robotic technology does not operate independently, your surgeon directs the procedure at all times.*

### A proven approach to modern surgery

Robotic-assisted surgery has been used in millions of procedures worldwide, helping advance the field of minimally invasive surgery and improve the surgical experience for patients across many specialties.

### Robotic surgery is used for:

- General Surgery
- Head & Neck Surgery
- Colorectal Surgery
- Thoracic Surgery
- Gynecologic Surgery
- Urologic Surgery



### Learn more

Talk with your surgeon or contact Thibodaux Regional Surgical Specialty Clinic to learn more.

**985.446.1763**

604 North Acadia Road, Suite 207  
Thibodaux, LA 70301



**THIBODAUX REGIONAL**  
SURGICAL SPECIALTY CLINIC