
Beebe Healthcare provides minimally invasive and robotically assisted general surgery procedures at the Margaret H. Rollins Lewes Campus and at Beebe’s Rehoboth Beach Health Campus.

Beebe’s Center for Robotic Surgery features the latest in robotic technology—the da Vinci Xi robotic surgical system. Under the direction of board certified cardiothoracic surgeon and Chief of Robotics Kurt Wehberg, MD, and the innovative leadership at Beebe, surgical teams were certified and trained, completing their first procedures in 2018.

General surgeons are now being certified through Beebe’s rigorous training program to offer robotically assisted surgeries.


MINIMALLY INVASIVE GENERAL SURGERY
Beebe General Surgery and Beebe General Surgery–Cape are two practices in the community with physicians employed by Beebe Medical Group. These physicians perform a broad range of general surgeries, such as:

- Abscess drainage
- Adrenal
- Appendix
- Biliary tract
- Catheter placement
- Colon and rectum
- Feeding tube placement
- Gallbladder
- Hemorrhoid
- Hernia
- Skin and soft tissue mass/lesion removal
- Small intestine
- Spleen
- Stomach
- Thyroid and parathyroid

CENTER FOR ROBOTIC SURGERY
Michael Sofronski, MD, and Ramakrishna Tatineni, MD, offer robotically assisted general surgery procedures.

Robotically assisted general surgery options include:

- Cholecystectomy
- Colectomy
- Inguinal and Ventral Hernia Repair
- Umbilical hernia repair

Beebe General Surgeons

BEEBE GENERAL SURGERY
33672 Bayview Medical Drive, 1st Floor • Lewes
Phone: 302-703-3630 • Fax: 302-645-8473

MARK FACCIOLLO, DO
Board Certified in General Surgery; Specializing in Thyroid Surgery

ERIK STANCOFSKI, MD
Board Certified in General Surgery; Specializing in Hernia & Colorectal Surgery

MICHAEL SOFRONSKI, MD
Board Certified in General Surgery; Specializing in Bariatric Surgery
This physician is part of Beebe’s Center for Robotic Surgery

RAMAKRISHNA TATINENI, MD
Board Certified in General Surgery; Specializing in Hernia and Colon Surgery
This physician is part of Beebe’s Center for Robotic Surgery

KRISTIN CORDREY, PA-C