

Cardiothoracic Surgery

State-of-the-Art Cardiothoracic Surgery in Delaware

Beebe Healthcare offers a comprehensive surgical program with expertise in the full spectrum of cardiac and thoracic surgery, including surgical procedures to correct complex medical conditions.

In collaboration with a network of cardiologists, cardiac critical care teams, cardiac and thoracic surgical teams, the cardiothoracic surgery team at Beebe provides advanced and innovative care to patients with heart, pulmonary, and esophageal disease.

The team guides patients through a continuum of care, including education, support groups, and the latest surgical treatments.

CARDIAC SURGERY CENTERS OF EXCELLENCE

Beebe's cardiac surgeons operate six centers of excellence when it comes to heart surgery.

• Congestive Heart Failure: Statistics show patients with CHF are admitted to the hospital an average of three times per year. In addition, nearly 50 percent of patients die within five years of the initial diagnosis.

At Beebe, our CHF Center of Excellence completes procedures including high-risk CABG, Impella device implantation, CardioHelp pulmonary-heart support, and L

implantation, CardioHelp pulmonary-heart support, and LV aneurysmorraphy/resection.

- Atrial Fibrillation: Studies show that by 2050, nearly 16 million Americans are expected to have AF. Beebe's AF Center of Excellence provides a full spectrum of treatments for abnormal heart rhythms, including education, surgical procedures including modified Maze, pulmonary vein isolation, robotically assisted device implantations and minimally invasive LV epicardial lead. The comprehensive program includes post-discharge follow up and recovery plans.
- Myocardial Revascularization Program: For patients with ischemic heart
 disease who may not be able to tolerate other procedures, Beebe's surgical team
 can perform procedures including CABG, da Vinci robotically assisted LIMA
 harvest and MIDCAB, and other alternative procedures. Following procedures,
 patients can go through cardiac rehabilitation to continue their recovery and for
 the best outcomes.
- Pericardial Disease Program: Surgical teams perform pericardial window and biopsy procedures with the option for robotically assisted surgeries, as well as pericardial resection and excision of tumors and cysts either during traditional surgery techniques or using the da Vinci robotically assisted surgical system.

Beebe Cardiothoracic Surgery

431 Savannah Road • Lewes

Phone: 302-644-4282 • Fax: (302) 644-8734 www.beebehealthcare.org/cardiothoracic

Cardiac Surgery



Artery graft

M. L. RAY KURETU, MD

Board Certified in Thoracic Surgery Co-Chief, Cardiothoracic Surgery

Dr. M. L. Ray Kuretu received his medical degree from Meharry Medical College in Nashville, Tenn. He completed Fellowship training in Thoracic and Cardiovascular Surgery at Shadyside Hospital in Pittsburgh, Pa., at Newark Beth Israel Medical Center in New Jersey, and completed a Special Fellowship in Cardiothoracic Surgery at Hahnemann University Hospital in Philadelphia. He served as both an attending surgeon and assistant professor of Cardiothoracic Surgery at Hahnemann for 28 years.



EDWARD STEPHENSON, MD

Board Certified in Cardiothoracic Surgery

Edward Stephenson, MD, received his medical degree from University at Buffalo School of

Medicine and Biomedical Sciences. He has been practicing for more than 20 years. Most recently, he worked at Penn State Milton S. Hershey Medical Center in Pennsylvania.



KURT E. WEHBERG, MD

Board Certified in Cardiothoracic Surgery; Fellowship Trained in Cardiothoracic Surgery; Co-Chief, Cardiothoracic Surgery; Chief of Robotics; VP Clinical Innovation

Kurt E. Wehberg, MD, received his medical degree from
Eastern Virginia Medical School in Norfolk, Va., and completed
his residency in General Surgery at University of Maryland
Medical System. He earned a Fellowship in Cardiothoracic
Surgery from University of Maryland Medical System. Dr.
Wehberg is leading Beebe's Center for Robotic Surgery.
Previous to Beebe, Dr. Wehberg served as Medical Director of
the Thoracic Oncology program, Chief of Cardiothoracic
Surgery, and Director of Robotic Cardiothoracic Surgery at
Peninsula Regional Medical Center in Salisbury, Md.

continued on back

- **Structural Heart Program:** Beebe's structural heart team can perform procedures, including: sAVR, MisAVR, MVR, TAVR, and others. Valve clinics are held Fridays and a multidisciplinary team discusses treatment plans for patients on a weekly basis.
- **Thoracic Aortic Disease:** Surgical teams perform ascending aortic replacement, ascending aortic dissections, and aortoplasty.

THORACIC SURGERY CENTERS OF EXCELLENCE

Thoracic surgery or procedures of the lungs, chest, and esophagus, are performed based on the patient's needs and wishes. There are multiple treatment options, including traditional, minimally invasive, and robotically assisted surgeries.

Beebe's Center for Robotic Surgery utilizes the da Vinci Xi Surgical System—the latest advance in robotic surgery technology. Thoracic procedures performed in the Center include wedge resection or segmentectomy, lobectomy, and pneumonectomy.

- Thoracic Oncology Program: Surgical team procedures include robotically assisted wedge resection, anatomic segmentectomy, lobectomy, and bi-lobectomy. Additional procedures include pneumonectomy, pancoast tumor resection, and chest wall resection.
- Pulmonary Nodule Clinic: Surgical team procedures include EBUS (endobronchial ultrasound), robotically assisted "Tatooing" wedge resection, and anatomic wedge resection. Clinics are held Tuesdays and each week a multidisciplinary team discusses patient treatment plans.
- Mediastinal Disease Program: Benign or cancerous tumors in the area of the chest, often found during chest X-rays or scans, can be removed robotically using the da Vinci Xi surgical system. Procedures include: resection of anterior and/or posterior masses and thymectomy.
- Chest Wall Disease Program: Surgical team procedures accomplish the
 reconstruction or resection of the chest wall include: ORIF sternum, ribs;
 pectoralis and omental flap coverage; pancoast tumor resection; and chest
 wall tumor resection.
- **Esophageal Disease Program:** Surgical team procedures include minimally invasive complex hiatal hernia repair (Belsey-Mark IV repair), esophageal cancer surgery, and robotically assisted esophageal tumor and cyst removal, including leiomyomas.
- **Diaphragm Disease Program:** Surgical team procedures include repair of diaphragm hernias (Morgagni, Hiatal-Belsey Mark IV Fundoplication, Bochdaleck Hernias) and diaphragm plication for eventration (VATS and robotically assisted procedures).
- **Pleural Disease Program:** Surgical team procedures include PleurX (malignant pleural effusion), VATS (video-assisted thoracic surgery), robotically assisted decortication, and pleural tumor resection.

Thoracic Surgery



JAMES E. SPELLMAN, JR., MD Board Certified in General Surgery; Fellowship Trained in Surgical Oncology

Dr. James E. Spellman, Jr., received his medical degree from Jefferson Medical College in Philadelphia. He completed his Fellowship training at University of Chicago. He developed Delaware's first HIPEC program for the treatment of abdominal cancers and is a long-standing member of the Delaware Cancer Consortium.



KURT E. WEHBERG, MD

Board Certified in Cardiothoracic Surgery;
Fellowship Trained in Cardiothoracic Surgery;
Co-Chief, Cardiothoracic Surgery; Chief of
Robotics; VP Clinical Innovation

Read Dr. Wehberg's bio on the front page.

Cardiothoracic Surgery Physician Assistants

TY HUSKEY, PA-C EUGENE ISAAC, PA-C ALICE ISIDRO, PA-C BRIAN C. McCARTHY, PA-C ROBIN WEEMS, PA-C



For more information, call 302-644-4283 or go to www.beebehealthcare.org/cardiothoracic.