

A Catholic Hospital sponsored by the Sisters of St. Joseph of the Third Order of St. Francis

Surgery Center



The new Surgery Center has applied for LEED Silver status, indicating an environmentallyfriendly building.

For more information or to make an appointment, call Medline, our free physician referral service, at 1.866.733.6363 or visit www.marymount.org/surgery. The new Marymount Hospital Surgery Center is part of a 45,000 square foot hospital expansion. Every detail of the new, state-of-the-art facility and high-tech surgical suites was chosen to improve patient outcomes.

Marymount Hospital patients can experience the results firsthand. Beyond the spacious, light-filled atrium lobby and serene, second floor welcoming area for surgery patients, the new Surgery Center features:

High-Tech Operating Rooms

There are seven new operating rooms which feature "OR Integration." This technology streams real-time information to and from operating rooms. Surgeons can get up-to-the-second data about a patient's pathology, radiology and other findings. The OR's also feature high-definition video (26-inch monitors and one 42-inch monitor) and LED lighting. LED lighting not only provides exceptional illumination, it uses less energy and produces less heat so the OR's can be kept at a warmer temperature, making the patients more comfortable. In addition to the OR's there will be one minor procedure room.

Anesthesia Alert System

An anesthesia record keeping system, known as ARKS, and the Philips monitors help the anesthesia team keep a watchful eye on the patients' vital signs. If the system detects a concern during surgery, it automatically alerts other anesthesiologists to provide support (through a pager-like system) — so the anesthesia provider in the room can focus on patient care knowing assistance activation has been triggered. In addition, the anesthesia record is incorporated into Epic for easy computer access to all providers.

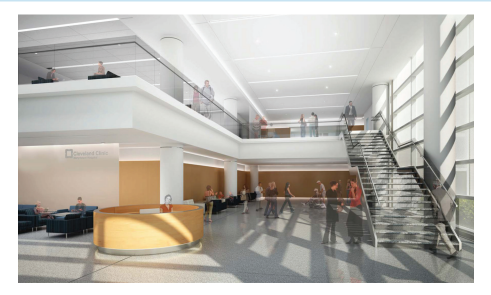


A Catholic Hospital sponsored by the Sisters of St. Joseph of the Third Order of St. Francis

The Surgery Center offers the following surgical services:

- Endoscopic
- ENT (ear, nose and throat)
- General
- Gynecologic
- Neurological
- Oral/Dental
- Orthopaedic
- Pain Management
- Plastic/Cosmetic
- Podiatric
- Urologic
- Vascular

For more information or to make an appointment, call Medline, our free physician referral service, at 1.866.733.6363 or visit www.marymount.org/surgery.



Surgical Processing Department

The Surgical Processing Department cleans and sterilizes surgical equipment and is located near the OR's so the instruments can be transported easily. This space allows a larger volume of instruments to be sterilized more quickly and uses a third less water than traditional models. An instrument tracking system assists the processing department so they always know where to find the correct equipment. Real-time communication with the OR's also means the processing department can anticipate a surgery team's needs and prepare and deliver instruments ahead of time.

Nearby Family Waiting Areas

Family support is an important part of a patient's healing process. Comfortable family waiting areas are adjacent to the operating rooms, keeping loved ones close by — with easy access to the cafeteria, gift shop and chapel. A private room is located off of the waiting area allowing families and surgeons to meet face-to-face after surgery.

Calming Environment

The Surgery Center was designed to reduce anxiety for patients, which helps promote healing. Open, airy spaces; straight corridors; and large windows with natural lighting are all intended to eliminate a confusing, stressful hospital experience.

Coming Soon

Phase II of the Surgery Center project will renovate 29,000 square feet of existing space and will open in 2013. This phase will provide new preoperative units (10 private rooms) and post-operative units (eight private rooms). It will also have a new PACU (10 semi-private rooms), a new endoscopy department with two dedicated Endo Procedure Rooms, one Bronchoscopy Room and a dedicated decontamination and processing area.