

Mid Ohio Surgical Associates maintains offices throughout the Columbus area to provide you with convenient access to surgical care. When calling for an appointment, please let us know which office location is most convenient for you.

Not all surgeons maintain office hours at all locations. Please check with our staff to see at which locations your surgeon schedules office visits.

**614.228.0768**

## OFFICE LOCATIONS

### Mid-Ohio Surgical—West

(Located on the Mount Carmel West Hospital Campus)  
750 Mount Carmel Mall, Suite 200  
Columbus, Ohio 43222  
Fax (614) 228-7381

### Mid-Ohio Surgical—East

(Located on the Mount Carmel East Hospital Campus)  
5969 East Broad Street, Suite 306  
Columbus, Ohio 43213  
Fax (614) 755-9371

### Satellite Offices

Limited office hours by appointment only

### Mid-Ohio Surgical—Southwest

(Located at the Big Run Health Center)  
Non-Invasive Vascular Lab only  
4310 Clime Road  
Columbus, Ohio 43228

### Mid Ohio Surgical @ The Zangmeister Center

(Located at The Zangmeister Center)  
3100 Plaza Properties Blvd.  
Columbus, Ohio 43219

## HOURS

Monday – Friday  
8:30am – 5:00pm

**614.228.0768**

[www.MidOhioSurgical.com](http://www.MidOhioSurgical.com)



**MID OHIO SURGICAL  
ASSOCIATES**

*Surgical care you can trust.*



**ABOUT US**



**MID OHIO SURGICAL  
ASSOCIATES**

## ABOUT US

Mid Ohio Surgical Associates, Inc. was founded in 1982 to provide patients with quality surgical care they can trust. The foundation of that trust comes from open and honest communications between our surgeons and staff, our patients, and our referring physicians—from the initial patient consultation through post-surgery care.

Our team of board-certified surgeons specialize in a wide range of surgeries, including many of today's most complex and specialized procedures. Our surgeries are scheduled at Mount Carmel West and Mount Carmel East Hospitals—institutions renowned for their dedicated surgical support staff, state-of-the-art surgical instrumentation, and quality nursing care. Some surgical procedures are also performed at outpatient surgical centers located very near to these campuses. Your surgeon may suggest having your procedure performed there, depending upon your unique circumstances.

We welcome your questions about our team, our procedures, and our practice. We look forward to working with both patients and referring physicians to make sure all needs are met. Most of all, we look forward to providing you with surgical care you can trust.



Welcome to Mid Ohio Surgical Associates —where your care is our number one concern.

## COMPREHENSIVE SURGICAL SERVICES

### General Surgery

- **Hernias** of all types – groin, incisional, umbilical, hiatal
- **Gallbladder** surgery.
- **Colon** and other **intestinal** surgery.
- Removal of **skin lesions, cysts** and other **lumps**.
- Complex procedures on the **liver, pancreas, spleen, stomach** and **bile ducts**.
- Removal of the **thyroid** and **parathyroid** glands for endocrine problems and tumors.
- **Skin grafting** on chronic ulcers and non-healing wounds.
- All forms of **breast surgery**, including lump removal, mastectomy, partial mastectomy and ultrasound guided biopsies.
- Removal of **tumors** of all types in many locations and organs.
- Insertion of **feeding and breathing tubes**.
- Many other procedures.

### Bariatric Surgery

Surgery for the morbidly obese.

- Roux-en-Y **gastric bypass** (open and laparoscopic)
- Laparoscopic adjustable gastric **banding**

### Minimally Invasive (laparoscopic) Surgery

- Removal of the **gall bladder**.
- Repair of **hernias**, including incisional, groin and hiatal hernias.
- Removal of the **intestines, spleen** or **tumors** in the abdominal cavity.
- Biopsy of suspicious **masses**.
- Repair of the **esophagus** in patients with **reflux (GERD)** or swallowing problems (achalasia).

### Vascular Services

Both open and endovascular with balloons and stents.

- Repair of **aneurysms** of the aorta and other blood vessels.
- Cleaning out of the **carotid** arteries, which reduces the risk of stroke.
- **Bypassing** blockages in the legs to permit patients to walk farther without pain.
- Restoring blood flow to limbs to permit **ulcers** to heal better.
- Treatment of complicated **diabetic foot** infections.
- Surgery for **hemodialysis** access.

### Certified Vascular Lab

- Measure the amount of **blockages** in leg and arm **arteries**.
- Measure the size of **aneurysms**.
- Estimate the amount of **plaque** in carotid and other arteries.
- Look for **blood clots in veins**.
- Assess how well bypass **grafts** are functioning.