



MID OHIO SURGICAL ASSOCIATES

Surgical care you can trust.

The Mid Ohio Surgical Associates team provides comprehensive surgical expertise ranging from minor office procedures to some of today's most specialized and complex surgeries.

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.