



## Kyle Carlson, DO

**Specialty:** Orthopedic Surgery

✔ Welcoming new patients

### GOSHEN ORTHOPEDICS

1824 Dorchester Ct, Goshen, IN 46526 [Get Directions](#) [View Website](#)

**Existing Patients: 574-534-2548**

**New Patients: 574-537-5000**

---

### GOSHEN PHYSICIANS FAMILY MEDICINE - MIDDLEBURY

226 West US 20, Middlebury, IN 46540 [Get Directions](#) [View Website](#)

**Existing Patients: 574-534-2548**

**New Patients: 574-537-5000**

---

### GOSHEN SURGERY CENTER

1605 Winsted Dr, Goshen, IN 46526 [Get Directions](#)

**574-364-4730**

### Biography

Dr. Kyle Carlson is an orthopedic surgeon with Goshen Orthopedics. He is fellowship trained in adult reconstruction orthopedic surgery and specializes in total joint replacement of hips and knees. He also treats patients with general orthopedic problems, including injuries and trauma to bones, ligaments and tendons.

Dr. Carlson has advanced training and experience in treating complex cases. He specializes in adult revisions to joint replacements and treatment for conditions caused by degenerative diseases, including arthritis.

His goal is to help patients get back to activities that are most important to them. His conservative approach blends non-operative treatment and surgical solutions to relieve musculoskeletal pain or discomfort that may limit a patient's quality of life.

A native of Indiana, Dr. Carlson and his family enjoy outdoor activities in the Goshen community and being close to family. His hobbies include running, fishing, woodworking and travel.

### Philosophy of Care

For Dr. Carlson, patient treatment is a team effort. He believes patients deserve to know all options – non-surgical and surgical – before making decisions about a treatment plan. It's the best way for patients to know what treatment is best for them to meet their goals.

### Research/Clinical Interest

- Total hip and knee replacement surgery
- Management of complex joint replacement conditions
- Revision joint replacement surgery
- Complex hip and knee problems with limb deformity
- Non-surgical management of musculoskeletal pain
- Orthopedic trauma
- Second opinions for hip and knee surgery

### Education

Board Eligible – Orthopedic Surgery

Education and training:

Doctor of Osteopathic Medicine

Kansas City University of Medicine and Bioscience | Kansas City, MO

Bachelor of Science, Biology and Chemistry

Manchester College | North Manchester, IN

Fellowship:

Orthopedic Surgery, Adult Reconstruction

Detroit Medical Center | Detroit, MI

Residency:

Orthopedic Surgery

Michigan State University – McLaren Oakland | Pontiac, MI

