



Zachary W Sisko, MD

Orthopaedic Surgery

Dr. Sisko specializes in adult joint reconstruction and orthopaedic surgery. He cares for patients with hip and knee arthritis, hip or knee pain, pain within hip or knee replacements, periprosthetic hip or knee fractures or infections, meniscus tears, hip fractures, and fractures of the lower extremities.

He is clinically interested in and experienced in direct anterior approach total hip replacement, hip or knee replacement surgery, partial knee replacement surgery, and revision hip or knee replacement surgery.

He is certified by the American Board of Orthopaedic Surgeons and is a member of the American Association of Orthopaedic Surgeons, the American Association of Hip and Knee Surgeons, and the American Orthopaedic Association Emerging Leaders Program.

Locations

Pittsburgh Bone Joint and Spine

Cool Springs Sports Complex

3001 Cool Springs Dr
Pittsburgh, PA 15234

Tel: 412.267.6200

Fax: 412.267.6210

Century III Medical Building

2027 Lebanon Church Rd
West Mifflin, PA 15122

Tel: 412.469.1600

Fax: 412.469.8972

Jefferson Medical Arts Building

1200 Brooks Ln
Suite G20

Clairton, PA 15025

Tel: 412.267.5040

Fax: 412.384.3505

Waterfront Medical Building

495 E Waterfront Dr
Suite 200

Homestead, PA 15120

Tel: 412.678.0534

Fax: 412.678.2838

Credentials | Training & Certifications

Residency

University of Chicago Medical
Center

School

Saint Louis University School of
Medicine

Board

American Board of Orthopaedic
Surgery

Expertise

Robotic Hip and Knee
Replacement Surgery
Robotic Assisted Surgery
Minimally Invasive Surgery
Mako Robotic Surgery
Joint Replacement
Total Joint Replacement
Outpatient Joint Replacement

Hip Replacement
Revision Hip Replacement
Hip Arthritis
Hip Pain
Knee Replacement Surgery
Unicompartmental Knee
Replacement
Partial Knee Replacement

Same Day Joint Replacement
Direct Anterior Hip Replacement
Anterior Hip Replacement
Minimally Invasive Hip
Replacement

Revision Knee Replacement
Knee Arthritis
Knee Pain
Knee Injections