

Mission

Our mission at the SIU School of Medicine Division of Orthopaedics is to be a leader in education, research, and comprehensive patient care.

We participate in the overall educational mission of the SIU School of Medicine by contributing orthopaedic and rehabilitation medicine expertise to all levels of medical education. We inspire and train the experts of tomorrow, through residency and fellowship programs that draw the highest quality of student and physicians. We provide opportunities and encouragement for faculty, staff, residents, and students to advance their careers in this field, while providing an environment supportive of teamwork, communication, and collaboration with other individuals and organizations.

“We’re here to raise the standard to excellence”

Khaled J. Saleh, Division Chairman,
MD, MSc, FRCSC, MHCM

CONTACT US

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http://www.siu.edu/surgery/orthopaedics/adult_reconstruction.html

Adult Reconstruction Fellowship

SIU School of Medicine

Division of Orthopaedics



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Adult Reconstruction Fellowship

Southern Illinois University School of Medicine, Division of Orthopaedics

Duration

1 year (August start)

Deadline

December 15

Stipend

Based upon experience/plus benefits

Location

Memorial Medical Center; St. John's Hospital in Springfield, IL

Fellowship Requirements

- Graduation from an LCME-accredited medical school or an AOA-accredited osteopathic school
- Completion of an ACGME-accredited orthopaedic residency
- Board-eligible or Board-certified in orthopaedic surgery
- Obtain a permanent Illinois license
- Accepted on staff at affiliated hospitals



Adult Reconstruction Faculty



Khaled J. Saleh,
MD, MSc, FRCS,
MHCM



David J. Olysav,
MD



Saadiq F. El-Amin,
MD, PhD



Mark P. McAndrew,
MD

Fellows' Responsibilities

Fellows are appointed as instructors on the faculty and are responsible for:

- The evaluation, admission, surgical procedures, and day-to-day management of adult reconstruction patients under direction of participating surgeons
- The education and supervision of orthopaedic residents
- Participation in the educational activities of the residency program
- At least two research projects

Fellowship Goals

- To gain experience in minimally invasive and alternative approaches to hip and knee replacement, unicompartmental knee replacement, hip resurfacing, management of femoral acetabular impingement, hip arthroscopy, revision hip and knee replacement, & computer-assisted surgery
- To gain experience in a wide array of surgical options including cartilage transplant procedures, arthroscopy of the hip and knee, osteotomy, and open procedures of the hip and knee.
- To build upon existing research skills with extensive exposure to research methodology, study design and critical data review and analysis.