WellStar Atlanta Medical Center
Orthopaedic Surgery Residency Program
Founded in 1901, WellStar Atlanta Medical Center (AMC) is a 762-bed acute care hospital, with campuses in downtown Atlanta and East Point, Ga. It is the second largest licensed-bed hospital in Georgia. A teaching hospital, AMC is a Level 1 Trauma Center and Advanced Primary Stroke Center, earning numerous national awards for its treatment of stroke. It is recognized for its women’s services program, including water births, and the hospital’s weight loss program is nationally accredited. Through a community partnership, AMC provides sports medicine coverage to Atlanta Public Schools student athletes.

AMC is a proud member of WellStar Health System. WellStar, the largest health system in Georgia, is known nationally for its innovative care models, and is focused on improved quality and access to healthcare. WellStar is dedicated to reinvesting back into the community with innovative treatments, state-of-the-art technology and facilities. Its vision is to deliver world-class healthcare.

To learn more about WellStar Atlanta Medical Center, a facility accredited by The Joint Commission, visit wellstar.org.

**AMC Awards**

- MBSAQIP Accredited Center Quality Improvement, American Society for Bariatric and Metabolic Surgery and American College of Surgeons
- Aetna Institutes of Quality, Bariatric Surgery
- Optum Bariatric Center of Excellence (COE)
- Get With The Guidelines Heart Failure Gold Plus Quality Achievement Award, 2016
- Get With The Guidelines Stroke Gold Plus Quality Achievement Award, 2016
Resident Training

AMC has been training residents for more than 50 years. Our four residency programs are accredited by the Accreditation Council for Graduate Medical Education (ACGME). We have 84 residents currently training at AMC in Family Medicine, General Surgery, Internal Medicine, and Orthopaedic Surgery. Additionally, 2 pharmacy residents are training in a program that is accredited by the American Society of Health-System Pharmacists. AMC is firmly committed to maintaining a tradition of excellence in teaching, combining knowledge, technique and technology in every area of modern medicine. Through its Graduate Medical Education programs, AMC has trained more than 1,200 physicians.

AMC is affiliated with:

- Medical College of Georgia at Augusta University
- Mercer University School of Medicine
- Morehouse School of Medicine
- Philadelphia College of Osteopathic Medicine
Residents in the Orthopaedic Surgery Residency Program at WellStar Atlanta Medical Center (AMC) are exposed to all phases of adult and pediatric orthopaedics, including research, hand and upper extremity, foot and ankle, sports medicine, total joint replacement, trauma, spine, rehabilitation, orthopaedic anatomy and pathology, and relevant basic sciences. The Orthopaedic Residency Program is fully accredited by the Accreditation Council for Graduate Medical Education and directed by Steven M. Kane, MD, Chairman/Program Director. Research is led by Timothy Ganey, PhD, Research Director.

About The Program
The Orthopaedic Surgery Residency Program at AMC offers interns and residents in training a comprehensive program in all areas of orthopaedic surgery. The faculty has been carefully selected for their dedication to resident education and commitment to the standards and ideals of the program. Rotations are conducted at AMC, as well as at a number of outside facilities in Atlanta, giving residents a complete experience in both academic and private practice orthopaedics. During their training at AMC, orthopaedic residents will rotate with a number of nationally recognized specialists and are exposed to the contemporary methods of diagnosis and treatment in the field of orthopaedic surgery. Additionally, AMC has a partnership with Atlanta Public Schools Athletics, and under the leadership of Steven M. Kane, MD, Medical Director of the program, orthopaedic residents have the opportunity to provide sports medicine coverage to student athletes during football games.

Research Capabilities
AMC is committed to conducting and publishing meaningful research, which both fulfills the requirements for program accreditation and improves the understanding of orthopaedics on behalf of the faculty and residents. Under the direction of Research Director Timothy Ganey, PhD, residents have use of a learning center and Surgical Training and Research Laboratory for anatomical dissection, biomechanical testing in conjunction with the Emory Spine Center, materials testing at Georgia Tech, and biocellular in collaboration with several industry partners.

As part of the program, residents are expected to present an annual summary of their research at the King Day Lecture Series. Several recent resident projects have won state, regional and national awards.
Orthopaedic Surgery Faculty

**WellStar Atlanta Medical Center**

Steven M. Kane, MD; Chairman/Program Director
Daniel R. Schlatterer, DO; Vice Chairman & Director of Orthopaedic Trauma
Timothy Ganey, PhD; Director of Orthopaedic Research
Stephen Becher, MD
Phillip Benton, MD, JD
Carole Ehleben, EdD; Biostatistician
Eric Furie, MD; AMC Bone & Joint Specialists/Global Orthopaedic
John Keating, MD; The Keating Group
Daren Newfield, MD, PC; AMC Bone & Joint Specialists/Global Orthopaedic
Thomas, Ross, MD; Resurgens

**Adult Reconstruction: Peachtree Orthopaedic Clinic**

Stephen Smith, MD; Division Chief
Allen McDonald III, MD
Xavier Duralde, MD

**Adult Reconstruction: Atlanta Orthopaedic Institute**

Saurabh Khakharia, MD; Division Co-Chief

**Adult Reconstruction: Resurgens**

Phani Dantuluri, MD; Division Co-Chief

**Foot & Ankle: Resurgens**

Gary Stewart, MD

**Foot & Ankle: Peachtree Orthopaedic Clinic**

John Chao, MD; Division Chief

**Hand: Hand & Upper Extremity Center of GA**

Gary Lourie, MD; Division Co-Chief
Allan Peljovich, MD; Division Co-Chief
Joshua Ratner, MD; Division Co-Chief
Bronier Costas, MD
Bryce Gillespie, MD
Jeffrey Klugman, MD

**Oncology: Emory Crawford Long Hospital**

David Monson, MD; Division Co-Chief
Shervin Oskouei, MD; Division Co-Chief

**Radiology: Emory Orthopaedics & Spine**

Douglas Robertson, MD; Division Chief

**Rehabilitation: Rehabilitation Physicians of GA, PC**

Ernest Howard, MD; Division Chief

**Research: Atlanta Medical Center**

Timothy Ganey, PhD

**Research: Emory University**

William Hutton, DSc

**Spine: Resurgens**

Howard McMahan, MD

**Sports: WellStar Atlanta Medical Center**

Steven M. Kane, MD

**Sports: Peachtree Orthopaedic Clinic**

James Kercher, MD
W. Scott Kimmerly, MD

**Trauma: WellStar Atlanta Medical Center**

Daniel R. Schlatterer, DO; Vice Chairman & Director of Orthopaedic Trauma
Jennifer Bruggers, MD; Resurgens
Stephen Becher, MD

**Trauma: Grady Hospital**

Allen McDonald, MD
Thomas Moore, MD
Will Reisman, MD
George Wright, MD

**Trauma: Resurgens/WellStar North Fulton Hospital**

Michael Quackenbush, DO

**Pediatrics: Children’s Orthopaedics of Atlanta**

Jorge Fabregas, MD; Division Chief
Jed Axelrod, MD
Michael Busch, MD
Dennis Devito, MD
Michael Schmitz, MD
Tim Schrader, MD

**Oncology: Emory University Hospital Midtown**

David Monson, MD; Division Co-Chief
Shervin Oskouei, MD; Division Co-Chief

**Research: Atlanta Medical Center**

Timothy Ganey, PhD

**Research: Emory University**

William Hutton, DSc

**Spine: Resurgens**

Howard McMahan, MD

**Sports: WellStar Atlanta Medical Center**

Steven M. Kane, MD

**Sports: Peachtree Orthopaedic Clinic**

James Kercher, MD
W. Scott Kimmerly, MD

**Trauma: WellStar Atlanta Medical Center**

Daniel R. Schlatterer, DO; Vice Chairman & Director of Orthopaedic Trauma
Jennifer Bruggers, MD; Resurgens
Stephen Becher, MD

**Trauma: Grady Hospital**

Allen McDonald, MD
Thomas Moore, MD
Will Reisman, MD
George Wright, MD

**Trauma: Resurgens/WellStar North Fulton Hospital**

Michael Quackenbush, DO
Rotation Schedule

PGY-1
General Surgery/Multisystem Trauma …..1 month
General Surgery/SICU Trauma ..........1 month
Orthopaedic Trauma ..................6 months at AMC
Musculoskeletal Imaging ..........1 month
Vascular Surgery .....................1 month
Emergency Medicine ..................1 month
Plastics ..................................1 month

PGY-2
Orthopaedics ..........................12 months at AMC
 - General Orthopaedics ..........3 months
 - Orthopaedic Spine ........3 months
 - Orthopaedic Trauma .........6 months

PGY-3 ..................................3 months at Children’s Healthcare of Atlanta at Scottish Rite & Children’s Orthopaedic of Atlanta
Hand/Upper Extremity ..............3 months at Hand & Upper Extremity
Adult Reconstruction ..............3 months at Peachtree Orthopaedic Center, Resurgens, Atlanta Knee & Shoulder
Oncology ..............................3 months at Emory Midtown

PGY-4
Trauma ..................................3 months at Grady Hospital
Research ..............................1 month at AMC
Foot & Ankle .........................2 months at Resurgens
Sports Medicine .....................3 months at AMC, Atlanta Outpatient Surgery Center & Peachtree Orthopaedic Surgery Center
Pediatric Orthopaedic ..........3 months at Children’s Healthcare of Atlanta at Scottish Rite & Children’s Orthopaedic of Atlanta

PGY-5
Hand ....................................2 months at HUEC
Research ..............................1 month at AMC
Orthopaedic Trauma ..............3 months
Adult General Orthopaedics ....3 months at AMC
Elective ..............................3 months

Resident Education

Didactic sessions include a department wide four hour conference every Friday afternoon. Each rotation has morning conferences including surgical indications conference. At WellStar Atlanta Medical Center every morning begins with “X-ray rounds.” All films from the previous day, including ED/Trauma consults and post-operative X-rays, are reviewed. Emphasis is placed upon fracture classification and management issues pertaining to each patient and their procedures. A separate one hour conference is held weekly and rotates between a morbidity and mortality conference, a departmental meeting, and didactic topics. Each individual rotation also sponsors a quarterly journal club. Residents are encouraged to attend various professional meetings. Multiple courses in appropriate areas of orthopaedics are offered to the residents during their five year residency at AMC. Fifth year residents attend a board review course. Residents are encouraged to submit research studies for presentation at state, regional and national meetings, and for publication.

The application deadline for the Orthopaedic Residency Program is November 15 of each year. Applications are accepted only through ERAS. No additional information is required. The Orthopaedic Selection Committee schedules our interview dates in December/January.
# Sample Rotation Schedule

## Department of Orthopaedics Master Rotation Schedule July - June

<table>
<thead>
<tr>
<th>Person</th>
<th>JUL</th>
<th>AUG</th>
<th>SEP</th>
<th>OCT</th>
<th>NOV</th>
<th>DEC</th>
<th>JAN</th>
<th>FEB</th>
<th>MAR</th>
<th>APR</th>
<th>MAY</th>
<th>JUN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PGY 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RES A</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>SICU</td>
<td>VASC SURG</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>RAD (EMORY)</td>
<td>ER</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>GEN SURG</td>
<td>PLAS SURG</td>
</tr>
<tr>
<td>RES B</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>GEN SURG</td>
<td>PLAS SURG</td>
<td>RAD (EMORY)</td>
<td>ER</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>SICU</td>
<td>VASC SURG</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
</tr>
<tr>
<td>RES C</td>
<td>GEN SURG</td>
<td>PLAS SURG</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>ER</td>
<td>TRAUMA (AMC)</td>
<td>RAD (EMORY)</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>SICU</td>
<td>VASC SURG</td>
<td></td>
</tr>
<tr>
<td>RES D</td>
<td>VASC SURG</td>
<td>SICU</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td>PLAS SURG</td>
<td>GEN SURG</td>
<td>TRAUMA (AMC)</td>
<td>RAD (EMORY)</td>
<td>ER</td>
<td>TRAUMA (AMC)</td>
<td>TRAUMA (AMC)</td>
<td></td>
</tr>
</tbody>
</table>

| **PGY 2** |     |     |     |     |     |     |     |     |     |     |     |     |
| RES A  | TRAUMA (AMC) | TRAUMA (AMC) | ORTHO GENERAL | ORTHO GENERAL | TRAUMA (AMC) | TRAUMA (AMC) | TRAUMA (NO. FULTON) | TRAUMA (AMC) | TRAUMA (NO. FULTON) | SPINE | SPINE | SPINE |
| RES B  | SPINE | SPINE | SPINE | TRAUMA (AMC) | TRAUMA (AMC) | ORTHO GENERAL | ORTHO GENERAL | TRAUMA (AMC) | TRAUMA (AMC) | ORTHO GENERAL | ORTHO GENERAL | ORTHO GENERAL |
| RES C  | TRAUMA (NO. FULTON) | TRAUMA (NO. FULTON) | SPINE | SPINE | SPINE | TRAUMA (AMC) | TRAUMA (AMC) | TRAUMA (AMC) | ORTHO GENERAL | ORTHO GENERAL | ORTHO GENERAL | ORTHO GENERAL |
| RES D  | ORTHO GENERAL | ORTHO GENERAL | TRAUMA (NO. FULTON) | TRAUMA (NO. FULTON) | SPINE | SPINE | SPINE | TRAUMA (AMC) | TRAUMA (AMC) | TRAUMA (AMC) | TRAUMA (AMC) |

| **PGY 3** |     |     |     |     |     |     |     |     |     |     |     |     |
| RES A  | Peds | Peds | Peds | ADULT RECON | ADULT RECON | ADULT RECON | Hand | Hand | Hand | Hand | Onc (Emory) | Onc (Emory) | Onc (Emory) |
| RES B  | Onc (Emory) | Onc (Emory) | Onc (Emory) | Peds | Peds | Peds | Adult Recon | Adult Recon | Adult Recon | Hand | Hand | Hand |
| RES C  | Hand | Hand | Hand | Onc (Emory) | Onc (Emory) | Onc (Emory) | Peds | Peds | Peds | Adult Recon | Adult Recon | Adult Recon |
| RES D  | Adult Recon | Adult Recon | Adult Recon | Hand | Hand | Hand | Onc (Emory) | Onc (Emory) | Onc (Emory) | Peds | Peds | Peds |

| **PGY 4** |     |     |     |     |     |     |     |     |     |     |     |     |
|RES A | TRAUMA (GRADY) | TRAUMA (GRADY) | TRAUMA (GRADY) | Peds | Peds | Peds | Foot & Ankle | Foot & Ankle | Research | Sports | Sports | Sports |
| RES B | Peds | Peds | Peds | Foot & Ankle | Foot & Ankle | Research | Sports | Sports | Sports | Trauma (GRADY) | Trauma (GRADY) | Trauma (GRADY) |
| RES C | Sports | Sports | Sports | Trauma (GRADY) | Trauma (GRADY) | Trauma (GRADY) | Peds | Peds | Peds | Foot & Ankle | Foot & Ankle | Research |
| RES D | Foot & Ankle | Foot & Ankle | Research | Sports | Sports | Sports | Trauma (GRADY) | Trauma (GRADY) | Trauma (GRADY) | Peds | Peds | Peds |

| **PGY 5** |     |     |     |     |     |     |     |     |     |     |     |     |
| RES A | Adult Gen | Adult Gen | Adult Gen | Hand | Hand | Research | Trauma (AMC) | Trauma (AMC) | Trauma (AMC) | Adult Gen | Adult Gen | Adult Gen |
| RES B | Adult Gen | Adult Gen | Adult Gen | Adult Gen | Adult Gen | Research | Hand | Hand | Trauma (AMC) | Trauma (AMC) | Trauma (AMC) | Trauma (AMC) |
| RES C | Trauma (AMC) | Trauma (AMC) | Trauma (AMC) | Adult Gen | Adult Gen | Adult Gen | Adult Gen | Research | Hand | Hand | |
| RES D | Hand | Hand | Research | Trauma (AMC) | Trauma (AMC) | Trauma (AMC) | Adult Gen | Adult Gen | Adult Gen | Adult Gen | Adult Gen | Adult Gen |
The King/Hancock Orthopaedic Journal is an annual publication of the research efforts and presentations of the orthopaedic surgery residents at WellStar Atlanta Medical Center. The purpose of this journal is to present the ongoing work of these residents for educational purposes and communication with the orthopaedic community.

The King/Hancock Orthopaedic Journal is named for two of the historical cornerstones of the Georgia Baptist Orthopaedic Surgery Residency Program.

**Richard E. King, MD (1920-2010)**

Dr. King was the original chairman and founder of the orthopaedic surgery residency program in 1966, and served in that capacity until 1994. He was past President of the Atlanta and Georgia Orthopaedic Societies, Secretary and Vice-President of the American Orthopaedic Association and President and Secretary of the Russell Hibbs Society. As a teacher, Dr. King shared his understanding of orthopaedics throughout the world in lectures, textbooks, and manuscripts. He was a prominent member of the orthopaedic community and served as co-editor of Fractures in Children. We honor his memory through the King Hancock Journal each year.

**Charles I. Hancock, MD**

Dr. Hancock had a long and successful career which was initiated with the distinction of being one of the first residents of the Orthopaedic Surgery Residency Program at Georgia Baptist Medical Center (now Atlanta Medical Center). He further exemplified himself in serving fellow physicians and the residency program as Chairman of the Department of Orthopaedics and as the President and Chief of the Medical Staff. Dr. Hancock served as a physician for the Crippled Children’s Medical Service in Thomasville, Georgia and in Atlanta on a continuing basis since he was an orthopaedic resident. For his commitment to orthopaedics and involvement in medical care, we remain deeply appreciative.

*Both of these gentlemen served the program with great distinction, and it is for them that the residents named their research publication.*
Highland Athletic Club

NO charge for residents or medical students.
New Cardio and strength training equipment
Fitness Classes that are included with membership
Racquet ball and Basketball courts
Locker rooms

Memberships include:
* Aerobics Classes
* Aqua Classes
* Yoga
* Body Sculpting
* Cardio Kickboxing
* Cardio Dance

The Use of:
* Heated Indoor Pool
* Whirlpool
* Showers and Lockers
* Racquetball Courts
* Basketball Court
* Indoor 1/16 mile Track
* Free Weights
* Machine Weights
* Cardio Machines: Treadmills, Bikes, Elliptical

Additional Services:
* Personal Training
* Swim Lessons
* Sports Conditioning

Personal Training (additional cost)
Provided by Impact Sports 404-265-4759

Swim lessons (additional cost)
Provided by SWAP 678-999-3943

Hours of operation: Monday - Friday 5:30am - 9:00pm
Saturday 9:00am - 5:00pm
Sunday 12:00pm - 4:00pm

Medical Library

A medical library with study space, a computer lab, reference texts, and multiple medical and nursing journals is located at the hospital. The medical library is open to staff 24/7, by badge entry.

The most current resources are available electronically via the medical library webpage. Online databases include Ovid, EBSCOhost, Medline, PubMed, and several other resources that support the hospital’s residency programs and medical specialties. Remote access is available for some subscription resources.

To obtain articles from medical journals that are inaccessible through the library, an interlibrary loan service is available to all hospital staff.

Additional library services include literature searches, research assistance, and library database instruction.
Benefits Include:

- A minimum of One Day in Seven Free From Hospital Duties
- Annual Vacation: 3 weeks
- Business Travel
- Employee Assistance Program (EAP)
- Free Membership at Highland Athletic Club Adjacent to Hospital
- Free Parking
- Internet Access and PACS (Radiology) available throughout the Hospital
- iPad Mini
- Jury and Bereavement Leave
- Library access 24 Hours daily/free medical searches and article retrieval
- On-call Meal Reimbursement
- Pleasant On-call Quarters
- Professional Liability Insurance
- Resident-Led Medical Ward Teams
- Scholarships

Core Benefits
Available to full time employees at no cost, these benefits include: Basic Employee Life Insurance, Basic Personal Accident Insurance and Long Term Disability coverage.

Medical/Dental/Vision Plans
Choose from comprehensive options in all three areas. You have 31 days beginning on your date of hire/rehire to enroll. Your coverage will begin on the first day of the month following 30 days of continuous full-time or eligible part-time employment.

Disability Plan
Fulltime employees may purchase Short-term and Critical Illness coverage. You have 31 days beginning on your date of hire/rehire to enroll. Your coverage will begin on the first day of the month following 30 days of continuous full-time or eligible part-time employment.

Life, Disability and Voluntary Benefits Plans
Life Insurance and Accidental Death and Dismemberment Insurance are available to you, your spouse, and children. You have 31 days beginning on your date of hire/rehire to enroll. Your coverage will begin on the first day of the month following 30 days of continuous full-time or eligible part-time employment.

Reimbursement Accounts
Set aside pre-tax dollars to pay for out-of-pocket medical and dependent care expenses. You have 31 days beginning on your date of hire/rehire to enroll. Your coverage will begin on the first day of the month following 30 days of continuous full-time or eligible part-time employment.

403(b) Retirement Plan
All team members are immediately eligible to participate in the 403(b) plan. There is no waiting period to begin your contributions. Participating employees will receive a company match on their contributions of up to 4% of their base salaries.

Resident Salary
The 2016 – 2017 Annual Resident Salary is as follows:
- PGY-1 $54,130
- PGY-2 $55,426
- PGY-3 $57,309
- PGY-4 $60,661
- PGY-5 $63,181
2014

Podium Presentations


Ganey TM, Truman M, Ferrara L, Hunt J. Mechanical Transduction in a Truss Lumbar Fusion Cage: FEA Results Match Mechanically Responsive Metrics of Bone Formation. ISASS14, Miami, FL, April 30-May 01, 2014

Ganey TM. History of Biologics and Intervertebral Disc Treatments. ISIS, Orlando, FL July 31- August 2, 2014


Schlatterer DR, Hirschfeld, A. Early Clinical Experience with a New Calcium Sulphate Bead alongside Vancomycin and Tobramycin for Management of Infections and Dead Space: Bead Resorption and No Wound Drainage. Limb Lengthening and Reconstruction Society Annual Meeting. Montreal, Canada, July 2014

Zavatsky J, Briski D, Ganey T. Laser Modified PEEK Implants as an Adjunct to Interbody Fusion: A Sheep Model. IMAST, Valencia, Spain, July 16-20, 2014

Poster Presentations


Kane SM; Robinson D; Ganey, TM; Lozada L. Work Hour Compliance and Accuracy in Reporting: A Study of Orthopedic Surgery Residents at the 2014 AOA/COA Combined Meeting. Montréal, Quebec. June 2014

Publications

**Articles**


**Book Chapters**


**In Press**


2015

Podium Presentations


Ganey TM. Defining Success, Measuring Outcome, Therapeutic Awareness. BioSpine 5, Berlin, Germany, April 8-11, 2015

Poster Presentations


Jason P. Caffrey, MS, Eloy Alonso, Esther Cory, MA, Van W. Wong, BS, Koichi Masuda, MD, Albert C. Chen, PhD, Timothy M. Ganey, PhD, Robert L. Sah, MD, ScD. Strains in Trussed Spine Interbody Fusion Implants are Modulated by Load and Design University of California-San Diego, La Jolla, CA, USA, Atlanta Medical Center, Atlanta, GA, USA


Publications

Articles

Brown, Samuel A; Radja, Frank E; Kane, Steven M; Siegall, Evan; Wright, Kevin. (2015) Orthopaedic Immobilization Techniques. Sagamore Publishing, LLC. United States


1. Chapter 285; Spatial frame correction of an infected distal metaphyseal tibial nonunion/malunion. Schlatterer, D.R.

2. Chapter 286; A 12cm traumatic femoral defect treated with a long oblique diaphyseal femoral osteotomy and lengthening over a nail. Schlatterer, D.R

3. Chapter 287; A 10cm traumatic femoral defect treated with a transport technique followed by a lengthening procedure. Sequential use of a monotube external fixator and an intramedullary rod. Schlatterer, D.R.

4. Chapter 288; Mangled Upper Extremity Salvaged With Spatial Frame, Skin Grafts, Wrist Fusion and Transfer of FCR to EDC. Schlatterer, D.R.

5. Chapter 289; Mangled Upper Extremity Salvaged With Spatial Frame, Skin Grafts, Radial Lengthening, and Wrist Fusion. Schlatterer, D.R.


Rogozinski B, Lourie G. Dissatisfaction after first dorsal compartment release for de Quervain tendinopathy. JHandSurg. Accepted for publication Jan 2016.

Instructional Video

*The Adult Hip 11: Subtrochanteric Fracture and Fixation. The Crash of Zach Smith*

A Virtual Fellowship Interactive Multimedia Program

Bruce Ziran, MD, Author with Daniel Schlatterer, DO and David Robinson, MD

Medical Editors: Craig J. Della Valle, MD; Kevin L. Garvin, MD; Kenneth J. Koval, MD; Javad Parvizi, MD, FRCS

2016 - 2017 Residents

Steven Kane, MD
Chairman, Program Director
Daniel Schlatterer, DO, MS
Vice Chairman
Director of Orthopaedic Trauma
Stephen Becher, MD
Orthopaedic Traumatology
Marie Birthwright
Residency Coordinator
Orthopaedic Surgery
404.265.1579
Mikhail Alexeev, MD
Medical University of South Carolina College of Medicine First Year Resident 2016-2021
Clinton Cawley, MD
Mercer University School of Medicine First Year Resident 2016-2021

Yelena Levina, MD
University of Missouri, Columbia School of Medicine First Year Resident 2016-2021
Robert Thompson, MD
University of Central Florida College of Medicine First Year Resident 2016-2021
Jakub Dmochowski, MD
University of North Carolina School of Medicine Second Year Resident 2015-2020
Jeff Donahue, MD
Medical College of Georgia at Georgia’s Health Sciences University Second Year Resident 2015-2020
Kurt Krautmann, MD
Wake Forest School of Medicine Second Year Resident 2015-2020
Michelle Ramirez, MD
University of California San Diego School of Medicine Second Year Resident 2015-2020

James Deal, MD
Texas Tech University Health Sciences Center School of Medicine Third Year Resident 2014-2019
Ryan Eggers, MD
Loma Linda University School of Medicine Third Year Resident 2014-2019
Bradley Kessler, MD
Mercer University School of Medicine Third Year Resident 2014-2019
Tobias von Bergen, MD
Emory University School of Medicine Third Year Resident 2014-2019
Jarrad Barber, MD
Mercer University School of Medicine Fourth Year Resident 2013-2018
Sravan Dhulipala, MD
Vanderbilt University School of Medicine Fourth Year Resident 2013-2018

Patrick Hanson, MD
Mercer University School of Medicine Fourth Year Resident 2013-2018
Andrew Pao, MD
University of Virginia School of Medicine Fourth Year Resident 2013-2018
Justin Barrett, MD
Mercer University School of Medicine Fifth Year Resident 2012-2017
Jake Porter, MD
Meharry College of Medicine Fifth Year Resident 2012-2017
Benjamin Rogozinski, MD
University of Florida College of Medicine Fifth Year Resident 2012-2017
Casey Spivey, MD
Mercer University School of Medicine Fifth Year Resident 2012-2017
Class of 2016
Colin Booth, MD
Spine Fellowship
University of Missouri
Columbia, MO

Michael Clark, MD
Foot & Ankle Fellowship
Andrews Institute
Gulf Breeze, FL

Adam Hirschfeld, MD
Trauma Fellowship
Harborview Medical Center
Seattle, WA

Aaron Morgenstein, MD
Private Practice

Class of 2015
David Fiedler, MD
Hand Fellowship
NYU Hospital for Joint Disease
New York, NY

Ali Nourbakhsh, MD
Spine Fellowship
University of Virginia
Charlottesville, VA

Evan Siegall, MD
Pediatric Orthopaedic Fellowship
Nemours Children’s Clinic
Jacksonville, FL

Ravi Srinivas, MD
Foot & Ankle Fellowship
UCLA
Los Angeles, CA

Class of 2014
Britt Miller, MD
Sports Medicine Fellowship
The University of Southern California
Los Angeles, California

Joshua Murphy, MD
Pediatric Orthopedic and Scoliosis Fellowship
Rady Children’s Hospital, University of California
San Diego, California

David Robinson, MD
General Orthopedics
Northwest Orthopaedics and Sports Medicine
Richland, Washington

Class of 2013
Stephen Becher, MD
Musculoskeletal Oncology Fellowship
Emory University
Atlanta, GA

Scott Tanaka, MD
Hand & Upper Extremity Fellowship
Indiana Hand to Shoulder Center
Indianapolis, Indiana

Johnny Washington, MD
Sports Medicine Fellowship
University of Illinois at Chicago
Center for Athletic Medicine
Chicago, Illinois

Class of 2012
William Brooks, MD
Spine Fellowship
New England Baptist Hospital
Boston, Massachusetts

G. Shawn Duxbury, MD
Pediatric Fellowship
Emory University School of Medicine
Atlanta, Georgia

Andy Putman, MD
Hand & Upper Extremity Fellowship
Indiana Hand to Shoulder Center
Indianapolis, Indiana

Class of 2011
Jeffrey Brunelli, MD
Sports Medicine Fellowship
University of Colorado Hospitals
At Boulder Community Hospital
Boulder, Colorado

James Marino, MD
Hand, Elbow and Shoulder Fellowship
Triangle Orthopedic Associates
Durham, North Carolina

Swaz Sinha, MD
Spine Fellowship
John Hopkins University
Baltimore, Maryland

Class of 2010
John Fennessy, MD
General Orthopedics
Phoebe Sumter Ortho Associates
Americus, Georgia

Kurt Hirschhorn, MD
Adult Reconstruction Fellowship
Rush University Medical Center
Chicago, Illinois

Sam Koo, MD
Hand & Upper Extremity Fellowship
Indiana Hand to Shoulder Center
Indianapolis, Indiana