Welcome to Orthopaedic Surgery at the University of Virginia

We would like to welcome you to your rotation at the University of Virginia and thank you for electing to spend time with us. Here at UVA, we take great pride in our program and we hope you will thoroughly enjoy your time here. We are very fortunate to have an extremely well-rounded program steeped in over 60 years of history and tradition. With outstanding research opportunities led by faculty in all specialties, you will quickly notice a tradition of diversity and motivation in our faculty and residents, which we believe enriches our educational environment. You will be rotating within The University of Virginia Medical Center, a 608 bed Level-1 trauma center located in the heart of Charlottesville, VA. As the leading tertiary care hospital in central Virginia, the University Hospital draws from a broad geographical region with a diverse patient population, treating the most complex cases in the region.

Each faculty member in the Department of Orthopaedic Surgery is devoted to one or more subspecialties. As the busiest service at UVA with the highest volume of both inpatient and outpatient operative cases, residents gain a tremendous breadth of operative experience with graded responsibility throughout their five years. Equally important, research projects are consistently available in both basic and clinical arenas. Resident participation in research projects is an important and expected component of our program. Each resident is expected to be involved in an at least one project each year that is presented annually at our newly minted Research Day.

Our department is grounded in teaching and education. It is our hope that this is evident every day you spend with us. Faculty members supervise and direct resident clinical work in the operating room, clinic, and classrooms.

Drs. Chhabra, Dacus, Gwathmey and the rest of the faculty have developed an excellent curriculum that covers all areas of training and prepares us well not only for clinical practice, but also for our annual in-training examinations and the boards. Each year, in addition to our rigorous didactic schedule, we have a comprehensive review of orthopaedics by our faculty in all subspecialties, including faculty responsible for the Miller Board Review Course and AAOS review course attended nationally by thousands of residents. The combination of academic knowledge, clinical proficiency and sound research allows our residents to obtain top fellowship programs in varied specialties. Graduating residents are well prepared for successful careers in both academic and private practice settings.

A term that is often thrown around but that truly applies to our program is “balanced”. In addition to the balanced experience of all orthopaedic divisions within the hospital, Charlottesville, Virginia is a wonderful place to explore, raise a family, and enjoy life during residency. Charlottesville maintains a small-town feel while offering big city music, history, and athletics. It holds one of the nation’s top public universities, with a bustling and historical Corner with countless bars and restaurants serving up local and homegrown Southern fare.
At UVA the challenges of training to become an orthopaedic surgeon are well balanced with a multitude of outdoor, culinary, and family activities found outside of the hospital. On weekends it is common to find residents and attendings sampling wines at one of Virginia’s award winning vineyards or listening to a local band at a brewery. You can explore the magnificent views by climbing Old Rag, get lost in the Blue Ridge Mountains within the Shenandoah National Park or tee off at one of Charlottesville’s championship golf courses. For a bigger city experience it is easy to hop on the Amtrak in town and take it to DC, Philadelphia, or New York City.

Opportunities, challenges, and adventures abound inside and out of the hospital at UVA. We encourage you to explore Charlottesville during your month with us.

Most of all, we hope you experience the high-level of camaraderie present amongst our residents and faculty during your time with us. Whether it is as simple as going out for wings after work or bigger events such as road trips, sporting events or holiday parties; we truly enjoy spending time with one another. For me, from my personal experience as a rotating 4th medical student, this was what made UVA my number 1 choice. The residents and faculty are not only dedicated to developing excellent surgeons, but also well-rounded and passionate individuals who care about each other.

Once again, welcome to the University of Virginia. Do not hesitate to call or page either of us with any questions or concerns during your time here. And take us up on this! It was not long ago that we were in your shoes and we certainly recall what it was like to go through the application process. You will be our colleagues and our legacy, just as classes behind you will be yours. We are dedicated to finding the men and women who fit best within the University of Virginia family.

Dan Hess, MD
Resident PGY-2

Jourdan M. Cancienne MD
Resident PGY-3
**Description of Rotations**

*All rotations are approximately 10 weeks in length.*

Block 1: June 21-September 5  
Block 2: September 6-November 14  
Block 3: November 15-January 30  
Block 4: January 31-April 9  
Block 5: April 10-June 25

**Adult Reconstruction/Oncology**
Responsible for education in evaluation and treatment of joint disorders in adult orthopaedics. This includes metastatic and primary neoplasia of the musculoskeletal system. Residents on this rotation include one PGY-1, PGY-2, and one Chief. Your duties as a student will include going to the OR as well as clinics. Wednesdays will typically include Oncology cases and/or clinic with Dr. Domson.  
- Block 1: Drs. Wilson, Carstensen, and intern  
- Block 2: Drs. Burrus, Pehlivan, and intern  
- Block 3: Drs. Kandil, Valladares, and intern  
- Block 4: Drs. Li, Laroche, and intern  
- Block 5: Drs. Lanham, Hess, and intern

**Foot & Ankle**
Responsible for education concerning common problems of the foot and ankle. This rotation is done as a PGY-3 and PGY-4. Responsibilities as a student include OR and clinic.  
- Block 1: Drs. Lustenberger and Carr  
- Block 2: Drs. Cushnie and Cancienne  
- Block 3: Drs. Bridgforth and Evans  
- Block 4: Drs. Boatright and Dempsey  
- Block 5: Drs. Czoch and Fashandi

**Trauma**
Responsible for complex reconstructive procedures for degenerative and traumatic conditions of the foot, as well as multi-system trauma, complex pelvic and acetabular and peri-articular fractures. This rotation is done as a PGY-1, PGY-4 and Chief. Responsibilities as a student include OR and clinic.  
- Block 1: Drs. Li, Cushnie, and intern  
- Block 2: Drs. Wilson, Lustenberger, and intern  
- Block 3: Drs. Lanham, Czoch, and intern  
- Block 4: Drs. Burrus, Bridgforth, and intern  
- Block 5: Drs. Kandil, Boatright, and intern
**Night Float**
During PGY-2 and PGY-4 years residents spend time as the night float resident. Sunday night through Thursday night the resident is responsible for consults as well as operative cases at the University of Virginia. The resident is then off from Friday morning through Sunday night. This allows for other residents to only take call on weekends and for PGY-2 residents, one weekday per week 7a-7pm. When taking weeknight call you will be paired with the PGY-2 on night float. Nights can get busy, and help is always appreciated with splinting, suturing, patient evaluation, and work up.

- Block 1: Drs. Bridgforth and Laroche
- Block 2: Drs. Boatright and Carstensen
- Block 3: Drs. Cushnie and Hess
- Block 4: Drs. Czoch and Pehlivan
- Block 5: Drs. Lustenberger and Valladares

**Hand/Upper Extremity/Microvascular Surgery**
Responsible for education in upper extremity anatomy and function, and the evaluation and management of traumatic, degenerative, and congenital disorders. Also responsible for education in evaluation and treatment of complex trauma of the upper extremity, nerve repair and microvascular reconstruction. This rotation is done during the PGY-3 and the Chief years and residents spend time at both outpatient surgery center and the UVA Hand Center. Student responsibilities include OR and clinic.

- Block 1: Drs. Burrus and Fashandi
- Block 2: Drs. Kandil and Evans
- Block 3: Drs. Li and Dempsey
- Block 4: Drs. Lanham and Cancienne
- Block 5: Drs. Wilson and Carr

**Pediatric Orthopaedics**
Responsible for education in pediatric orthopaedic examination, fracture treatment and treatment of musculoskeletal disease in the growing child, with emphasis on congenital and developmental conditions in Pediatric Orthopaedics. Residents on this service also gain experience in the management of pediatric spinal deformities. This rotation is taken in the PGY-2 and Chief years. Student responsibilities include OR and clinic.

- Block 1: Drs. Kandil and Hess
- Block 2: Drs. Lanham and Laroche
- Block 3: Drs. Burrus and Carstensen
- Block 4: Drs. Wilson and Valladares
- Block 5: Drs. Li and Pehlivan

**Spine**
Responsible for education in adult spine trauma and reconstructive spine surgery, including correction of adult spine deformity. This is taken as a PGY-1, PGY-2, and
PGY-4 at the main hospital and at the UVA Spine Center. Student responsibilities include OR and clinic.
- Block 1: Drs. Lustenberger, Valladares, and intern
- Block 2: Drs. Cushnie, Hess, and intern
- Block 3: Drs. Bridgforth, Pehlivan, and intern
- Block 4: Drs. Boatright, Carstensen, and intern
- Block 5: Drs. Czoch, Laroche, and intern

**Sports Medicine**
Responsible for education in sports medicine. Additional exposure to shoulder arthroplasty as well as participating with sports team coverage. Residents on this rotation include a PGY-2, PGY-3, and a Chief. The PGY-3 resident has an opportunity to take 4 weeks during this rotation to dedicate to research. A proposal is submitted prior to the start of the rotation that must be approved by the program director. Student responsibilities include OR and clinic.
- Block 1: Drs. Lanham, Dempsey, and Pehlivan
- Block 2: Drs. Li, Fashandi, and Valladares
- Block 3: Drs. Wilson, Cancienne, and Laroche
- Block 4: Drs. Kandil, Carr, and Hess
- Block 5: Drs. Burrus, Evans, and Carstensen

**Roanoke – Carillion Clinic**
Residents spend 2 ten week rotations in their third year and 2 ten week rotations in their fourth year for a total of 40 weeks in Roanoke. This is a crucial part of the resident’s education as it allows them to have one-on-one surgical experience with Board Certified/Fellowship trained attendings (approximately 16), unfettered by the presence of medical students, junior residents, or fellows. This rotation is widely viewed by both faculty and residents as a time for maturation in surgical skills. This is an extremely busy level one-trauma center. It offers a different perspective on Orthopaedics in a more private practice setting. Students do not rotate in Roanoke, feel free to ask any residents about their experience in Roanoke and the perspective it offers.
UVA Orthopaedic Surgery Residents
PGY-1 Class of 2020

Victor Anciano Granadillo
Harvard

Surajudeen Bolarinwa
Indiana

Aaron Casp
North Carolina

Michael Hadeed
Virginia

Harrison Mahon
Northwestern

UVA Orthopaedic Surgery Residents
PGY-2 Class of 2019

S. Evan Carstensen, MD
Undergrad: Wake Forest U.
Med School: Wake Forest SOM

Daniel E. Hess, MD
Undergrad: Boston College
Med School: Michigan State U.

Kevin A. Laroche, MD
Undergrad: CUNY Hunter College
Med School: Rochester U.

Hakan Pehlivan, MD
Undergrad: UVA
Med School: UVA

Roberto Valladares, MD
Undergrad: Westmont College
Med School: Stanford U.
UVA Orthopaedic Surgery Residents
PGY-3 Class of 2018

James "Beamer" Carr MD
Medical School: Wake Forest
Undergraduate: Furman University
Email: jbc6p@virginia.edu
Pager: 2518

Ian Dempsey MD MBA
Medical School: Albany Medical
Undergraduate: Union College
Email: ijd2d@virginia.edu
Pager: 2538

Cody Evans MD
Medical School: UVA
Undergraduate: University of Georgia
Email: cce5gw@virginia.edu
Pager: 6215

Jourdan M Cancienne MD
Medical School: Tulane University
Undergraduate: Tufts University
Email: jsc2yt@virginia.edu
Pager: 2179

Ahmad Fashandi MD
Medical School: UVA
Undergraduate: UVA
Email: ahf4z@virginia.edu
Pager: 6216

UVA Orthopaedic Surgery Residents
PGY-4 Class of 2017

Andrew Bridgforth MD
Medical School: University of Nevada
Undergraduate: Hampden-Sydney College
Email: ab4ch@virginia.edu
Pager: 3251

Dave Lustenberger MD
Medical School: Ohio State University
Undergraduate: Ohio State University
Email: dl72g@virginia.edu
Pager: 6237

Emily Cushnie MD, PhD
Medical School: University of Virginia
Undergraduate: Vanderbilt University
Email: ekc8n@virginia.edu
Pager: 3580

Wojciech Czoch MD
Medical School: Penn State
Undergraduate: University of Virginia
Email: wc2b@virginia.edu
Pager: 4924

Jeff Boatright MD
Medical School: Florida State University
Undergraduate: University of Florida
Email: jbo9ct@virginia.edu
Pager: 3223
UVA Orthopaedic Surgery Residents
PGY-5 Class of 2016

Joshua Li MD
Medical School: Xian Medical University
Email: xizn@virginia.edu
Pager: 2682

Nathan Lamham MD
Medical School: Virginia Polytechnic Institute and State University
Undergraduate: Eastern Virginia Medical School
Email: nl02e@virginia.edu
Pager: 2619

M Tyrel Burris MD
Medical School: Washington and Lee University
Undergraduate: University of Texas - Houston
Email: mtbku@virginia.edu
Pager: 6803

Adam Wilson MD
Medical School: Georgetown
Undergraduate: Notre Dame
Email: asw9g@virginia.edu
Pager: 4824

Rahman Kandil MD
Medical School: Tufts University
Undergraduate: MIT
Email: ak3uw@virginia.edu
Pager: 4323
Department of Hand and Upper Extremity Surgery

Nicole Deal, MD
Associate Professor of Orthopaedic Surgery
Co-Director Hand Center
Director, Orthopaedic Hand and Upper Extremity Fellowship

Aaron M. Freilich, MD
Assistant Professor of Orthopaedic Surgery
Co-Director, Combined Hand and Upper Extremity Fellowship

A. Bobby Chhabra, MD
Lillian T. Pratt Distinguished Professor and Department Chair
Division Head, Hand Surgery

A. Rashard Dacus, MD
Associate Professor of Orthopaedic Surgery
Director of Orthopaedic Education
Orthopaedic Residency Director

Department of Adult Reconstruction

Quanjun Cui, MD
Professor of Orthopaedic Surgery
Vice Chair for Orthopaedic Research

Thomas E. Brown, MD
Associate Professor of Orthopaedic Surgery
Division Head, Adult Reconstruction

James A. Browne, MD
Assistant Professor of Orthopaedics Surgery
Director of Orthopaedic Quality
Department of Foot and Ankle Surgery

Joseph S. Park, MD
Assistant Professor of Orthopaedic Surgery
Division Head, Foot and Ankle Division

Venkat Perumal, MD
Assistant Professor of Orthopaedic Surgery

Minton Cooper, MD
Assistant Professor of Orthopaedic Surgery

Department of Oncology

Gregory F. Domson, MD
Associate Professor of Orthopaedic Surgery Division Head, Orthopaedic Oncology
Department of Pediatric Orthopaedic Surgery

Mark F. Abel, MD
Charles J. Frankel Professor
Vice Chair, Department of Orthopaedics
Division Head, Pediatrics

Leigh Ann Lather, MD, FAAP
Assistant Professor
Non-operative Pediatric Orthopaedics

Mark J. Romness, MD
Associate Professor
Orthopaedic Surgery

Department of Spine Surgery

Francis Shen, MD
Professor of Orthopaedic Surgery
Division Head, Spine Surgery

Adam Shimer, MD
Associate Professor of Orthopaedic Surgery
Inpatient Medical Director
Program Director, Orthopaedic Spine Fellowship

Anuj Singla, MD
Spine Surgery

Hamid Hassanzadeh, MD
Spine Surgery
Department of Sports Medicine

Mark D. Miller, MD
S. Ward Casscells Professor of Orthopaedic Surgery
Division Head, Sports Medicine
Head Team Physician, James Madison University

David R. Diduch, MD
A. R. Shands Professor of Orthopaedic Surgery
Vice Chair, Department of Orthopaedic Surgery
Head Team Physician, University of Virginia

Stephen F. Brockmeier, MD
Associate Professor of Orthopaedic Surgery
Associate Team Physician, University of Virginia,
James Madison University
Director, Sports Medicine Fellowship Program

F. Winston Gwathmey, MD
Assistant Professor of Orthopaedic Surgery
Associate Team Physician, University of Virginia,
James Madison University

Eric W. Carson, MD
Associate Professor of Orthopaedic Surgery

Joseph M. Hart, ATC, PhD
Assistant Professor of Orthopaedic Surgery
Sports Medicine Research
Department of Orthopaedic Trauma Surgery

David B. Weiss, MD
Division Director,
Associate Professor,
Dept of Orthopaedic Surgery
University of Virginia

David M. Kahler, MD
Professor of Orthopaedic Surgery
University of Virginia

Seth Yarboro, MD
Assistant Professor of Orthopaedic Surgery
University of Virginia
Orthopaedic Surgery Residency Curriculum

PGY-1 Rotations (12 x 1 month rotations, 6 Ortho/6 Off Service)

<table>
<thead>
<tr>
<th>O-Trauma</th>
<th>Musculoskeletal Radiology</th>
<th>O-Spine</th>
<th>Plastics/Burn</th>
<th>O-Adult Recon</th>
</tr>
</thead>
<tbody>
<tr>
<td>SICU</td>
<td>ED</td>
<td>Anesthesiology</td>
<td>S-Trauma</td>
<td>O-Trauma</td>
</tr>
<tr>
<td>O-Adult Recon</td>
<td>O-Spine</td>
<td></td>
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</tbody>
</table>

PGY-2 Rotations (10 week blocks)

<table>
<thead>
<tr>
<th>Junior Adult Recon/Oncology</th>
<th>Junior Pediatric Orthopaedics</th>
<th>Junior Sports Medicine</th>
<th>Junior Night Float</th>
<th>Junior Spine Surgery</th>
</tr>
</thead>
</table>

PGY-3 Rotations (10 week blocks)

<table>
<thead>
<tr>
<th>Senior Spine/Foot &amp; Ankle</th>
<th>Roanoke Float Rotation</th>
<th>Roanoke ER</th>
<th>Sports Medicine/Research</th>
<th>Junior Hand/Upper Extremity</th>
</tr>
</thead>
</table>

PGY-4 Rotations (10 week blocks)

<table>
<thead>
<tr>
<th>Roanoke Chief</th>
<th>Roanoke Trauma</th>
<th>Senior Night Float</th>
<th>Senior Trauma</th>
<th>Foot &amp; Ankle/Senior Spine</th>
</tr>
</thead>
</table>

PGY-5 Rotations (10 week blocks)

<table>
<thead>
<tr>
<th>Chief Pediatric Orthopaedics</th>
<th>Chief Sports Medicine</th>
<th>Chief Hand/Upper Extremity</th>
<th>Chief Adult Recon/Oncology</th>
<th>Chief Trauma/ER</th>
</tr>
</thead>
</table>
### Conference Schedule

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Place</th>
<th>Subject/Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>06:15 – 06:30</td>
<td>Moss Auditorium (1st Floor)</td>
<td>Fracture Conference Didactic and Case Presentations</td>
</tr>
<tr>
<td>Tuesday</td>
<td>06:30 – 07:15</td>
<td>OR Classroom (2nd Floor)</td>
<td>Core Curriculum Subspeciality Conference/OITE Review</td>
</tr>
<tr>
<td>Wednesday</td>
<td>06:15 – 07:15</td>
<td>Fontaine/Wang Auditorium (3rd Floor)</td>
<td>Grand Rounds/Quality Assurance Morbidity and Mortality 1st week of each month</td>
</tr>
<tr>
<td>Thursday</td>
<td>07:00 – 09:00</td>
<td>Service Dependent</td>
<td>Service Specific Conference</td>
</tr>
<tr>
<td>Friday</td>
<td>06:30 – 07:30</td>
<td>6th Floor Classroom (6 Central)</td>
<td>Basic Science/Anatomy Lab/Fracture Templating Didactic</td>
</tr>
</tbody>
</table>

**Journal Club:**
One Thursday every month at the home of an attending, articles sent out the week prior

**Recent Visiting Professors:**
Jeffrey Abrams, James Higgins, Andrew Green, Stephen O’Brien, Brian Cole, Mininder Kocher, Peter Stern, Freddie Fu, David Lewallen, Samir Mehta, Bob Anderson, Steven Frick, J.P Dormans, Andrew Koman, to name a few

**Fracture Conference (Moss Amphitheater, 1st floor main hospital)**

Over the course of each academic year, we attempt to cover all major topics relating to adult and pediatric fractures. Assigned residents will lead a case based didactic lecture on the scheduled topic. Following the lecture, the previous week’s fractures are presented and discussed. It is expected that the junior residents will have read the assigned topic in Rockwood and Greene’s (reading assignments are on the conference schedule).

**Core Curriculum Conference (OR Classroom)**

The subspecialty conference provides excellent coverage of all orthopaedic subspecialties. Presentations are given by an appropriate attending or fellow, with the format of the lecture left to the discretion of the attending (case review, slide presentation, article review, etc). Assigned readings and articles are provided to the residents one week in advance to reinforce the presented materials. OITE questions are often integrated following the lecture. The subspecialty conference rotates services and topics on a 2-year schedule and includes all specialties.
Grand Rounds (Fontaine)

Wednesday morning is an institution-wide dedicated conference time; surgical cases and clinics start at 9:30 AM Wednesdays. The Wednesday Orthopaedic conference schedule is divided into two lectures.

Grand Rounds conferences are held two times per month. Throughout the year, the department also hosts several visiting lecturers during the Grand Rounds schedule. These are invited speakers from within the University community, as well as prominent National and International speakers. Our department does an excellent job hosting speakers with an interactive visit often associated with a dinner. Many of these presenters are funded by industry, and some are invited by the senior residents and paid for with departmental funds.

Quality Assurance Conference (M&M)

During this conference, held the first Wednesday of every month, residents present complications of educational value to the faculty and residents. Complications are documented for departmental Continuous Quality Improvement, including the nature of the complication, the root cause, contributing factors, and strategies for future prevention. Complications are supplemented with an appropriate, relevant article from the literature. Chief or Senior residents are required to submit a report for each service including the number of surgical procedures, number of admissions, and the number of complications for the previous month.

Service-Specific Conference

Each service holds an informal rotating schedule of 10-20 topics for these meetings. 4th year and visiting students often use this time to present. Residents, fellows, and medical students assigned to each service participate. The Senior Resident or an attending on service will pick the topic for the week and will provide reading assignments if applicable. These meetings may take the format of interesting case discussions pertinent to the clinical or operative schedule of the week, review of classic articles, review of service-specific OITE questions, or interactive didactic presentations by one of the attendings on service. The result is a core of essential topics that are covered on a yearly basis in a small group, interactive format.

Journal Club

One of the senior residents selects articles from the current edition of JBJS and other high impact orthopaedic journals for discussion each month at the home of one of the orthopaedic attendings. The Ethics features in JBJS and AMA’s Virtual Mentor are discussed bi-monthly as part of the ethics curriculum. Approximately two hours per month are devoted to journal club. Generally, all rotating 4th year medical students present an article at Journal Club in conjunction with one of the junior residents. Please discuss this with the residents on your rotation. The presentations are typically concise
reviews of the article as well as a discussion of the pros, cons and implications of the article.

**Basic Science, Anatomy & Templating Conference**

A weekly conference offers comprehensive coverage of Orthopaedic Basic Science and Applied Surgical Anatomy over the course of each academic year. Attending physicians with appropriate subspecialty interest are designated to participate in each weekly conference. Templating is taught for trauma applications, with active demonstrations using PACS software and TraumaCad. Basic science topics are covered twice monthly, one session is devoted to didactic anatomy presentations or radiology correlates presented by the musculoskeletal radiologists. The final session monthly is devoted to a cadaveric prossection to review the important anatomical material for the particular body region. Attending physicians are assigned to the sessions with which they have the most expertise.

**OITE Review Sessions**

Prior to the OITE, two of the month’s conferences are devoted to musculoskeletal oncology review, with several other review sessions performed and given by faculty and chiefs, many of whom also train residents throughout the country in the Miller Board Review Course and AAOS review courses.

**Visiting Professorship**

A formal visiting professorship is sponsored each year in conjunction with the graduation banquet for the senior residents. Other visiting professors as mentioned above come throughout the year. The Chief Residents choose a speaker for a one-day lectureship, culminating in the Resident and Fellow graduation ceremonies in early June. The visiting professor generally gives two to three hours of didactic lectures, interspersed by two to three hours of case and research presentations by the chief residents. Each Chief is required to make a 15-20 minute presentation of research they have performed during residency, suitable for publication but not necessarily submitted. The end of year banquet and awards ceremony is traditionally held at the Rotunda, a central campus structure designed by Thomas Jefferson, where all doctorates have been granted since the University’s founding in 1825.

**General Information**

**Rounding**

Rounding responsibilities and timing will depend highly on the service you are on. Rounding typically starts at 5:00-5:30 each morning depending on patient load. You will be given access to the service list on EPIC. Please check with the residents on your service prior to starting to confirm a time to round and to get an idea of expectations for each particular service (pre-rounding, note writing, dressing changes, etc).
Call
Rotating medical students are expected to take call and arrange a call schedule amongst themselves. This is often best accomplished through the use of a googledoc or spreadsheet. Call is beneficial on multiple fronts as both a learning opportunity and to increase your exposure to the residents and faculty here at UVa. **It is suggested that all students try to take at least 5 calls while they are here for their 4 week rotation; preferably one Friday/Sunday combination, one Saturday, and 2 other weeknights. Friday/Sunday call includes your regular work day Friday in addition to taking overnight call into Saturday morning at which point you will be released. You will then return to work on Sunday morning until the night float resident arrives Sunday night. Saturday call entails working a 24 hour call day Saturday.**

Presentations
Rotating students are required to give two 15-minute presentations during their 4-week rotation on the Orthopaedics service (one on each 2 week block). Presentations should focus on a relevant topic of the subspeciality service you are rotating on. Topics and ideas for presentations can be directed towards the residents or attendings on your service. Presentations should include recent literature to prompt discussion, please keep presentations brief and concise. Do not hesitate to ask the residents on service for help or suggestions regarding presentations. These are usually given during Service Specific conference on the second Thursday of your 2-week rotation on service.

Paging
Each resident has a pager number (PIC #). To page someone in the hospital, please dial 500 and then listen to the prompts. Text paging and searching for PIC numbers is also available on almost all computer stations and is a more effective method to communicate with us.

Parking
Unfortunately, parking is not provided to visiting students (or 4th year med students for that matter). There are several locations which you can park. Many students choose to park on Roosevelt Brown next to the hospital.

Telephones
There are three different prefixes for the telephone numbers here at UVa. Call back numbers are typical listed with the prefix of 2,3, or 4 with a 4 digit number following. To call these back from an outside number here are the preceding 2 digits that correspond to the 2,3, or 4.

982-XXXX
243-XXXX
924-XXXX
If you need to dial outside the hospital to a local number…dial 9 first. If you need to call long distance…you will need a long distance code. Please ask your resident for assistance.

**Fellowships**
Each year, UVA’s many graduating residents pursue a fellowship with nearly all obtaining their top choice. The past years of fellowship match are listed below. Please ask for a more complete list if interested.

2016 class: Columbia (Spine), Stanford (Sports), Michigan (Sports), Taos (Sports),
Military match
2015 class: HSS (Sports), Rush (Sports), UVA (Sports), Pitt (Sports), UCSD (Peds)
2014 class: Stanford (Sports), UVA (Hand/UE), St. Louis (Trauma), SMOG (Sports),
Rochester (Hand/UE)
2013 class: HSS (Joints), Minnesota Twin Cities (Spine), Rush (Sports), St Luke’s Roosevelt (Hand)
2012 class: Harvard (Sports), HSS (F&A), CHOP (Peds), Auckland New Zealand
Sydney Orthopaedic and Sports Medicine Centre, Australia, Cleveland Clinic (Hand/UE)
2011 class: Pitt (Sports), UVA (Joints), UVA (Hand), HSS (Sports), Leatherman,
Institute (Spine)
2010 class: Harvard (Sports), Curtis National Hand Center (Hand), Union/Hopkins
(Hand), Campbell Clinic (Sports), HSS (Sports)

**Helpful Resources and Book Recommendations**
1. Review of Orthopaedics- Mark Miller, MD
2. Surgical Exposures in Orthopaedics: The Anatomic Approach- Stanley Hoppenfeld
3. Orthopaedic Surgical Exposures- Miller, Chhabra, Shen
4. Netters Concise Orthopaedic Anatomy
5. Handbook of Fractures-Koval/Zuckerman
6. Online Resources
   a. Wheeless Online
   b. OrthoBullets.com
7. The Residents at UVA

The Claude Memorial Health Science Library is accessible to all medical students and is connected to the hospital. A wide variety of electronic resources such as electronic journals (JBJS, JAAOS), full texts (Campbell’s Operative Orthopaedics, Surgical Trauma, etc) online are available through the hospital computer system. Printing is free within the hospital at a variety of printers. Feel free to print articles at the hospital to take home and prepare for conference.
<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
<th>Time/TV</th>
<th>Tickets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday Sep. 5</td>
<td>at UCLA Bruins Rose Bowl, Los Angeles, CA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Sep. 12</td>
<td>Notre Dame Fighting Irish Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Sep. 19</td>
<td>William &amp; Mary Tribe Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Friday Sept. 25</td>
<td>Boise State Broncos Scott Stadium, Charlottesville, VA</td>
<td>Time TBA ESPN/ESPN2</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Oct. 3</td>
<td>Open Date</td>
<td></td>
<td>---</td>
</tr>
<tr>
<td>Saturday Oct. 10</td>
<td>at Pittsburgh Panthers Heinz Field, Pittsburgh, PA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Oct. 17</td>
<td>Syracuse Orange Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Oct. 24</td>
<td>at North Carolina Tar Heels Kenan Memorial Stadium, Chapel Hill, NC</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Oct. 31</td>
<td>Georgia Tech Yellow Jackets Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Nov. 7</td>
<td>at Miami (FL) Hurricanes Sun Life Stadium, Miami Gardens, FL</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Nov. 14</td>
<td>at Louisville Cardinals Papa John's Cardinal Stadium, Louisville, KY</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Nov. 21</td>
<td>Duke Blue Devils Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Nov. 28</td>
<td>Virginia Tech Hokies Scott Stadium, Charlottesville, VA</td>
<td>TBA</td>
<td>Buy Tickets</td>
</tr>
<tr>
<td>Saturday Dec. 5</td>
<td>ACC Championship Game Bank of America Stadium, Charlotte, NC</td>
<td>TBA</td>
<td>Buy Tickets</td>
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</tbody>
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