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Introduction

The Section of Urology at AU offers a fully accredited postgraduate residency training program designed to prepare selected physicians to evaluate, understand, and manage medical and surgical aspects of genitourinary disorders. In addition to providing a rigorous clinical training program, the Urology Section strives to create an atmosphere of scientific curiosity and endeavor.

Through the resident match, three applicants are selected to enter the residency each year. Selection includes acceptance for the internship and first year residency training in Urology and General Surgery at MCG-AU.

This handbook describes many of the policies and procedures associated with the Augusta University Urology residency, as well as the expectations for successful completion of the program. It will be updated annually. Any questions or concerns can be directed to Dr. Martha K Terris, Section of Urology, 1120 15th Street, Suite BA 8414, Augusta, GA 30912-4050, Telephone: (706) 721-2519, Fax: (706) 721-2548.

Mission Statement

The mission of the School of Medicine of Augusta University is to teach medical students, graduate students, residents, fellows, nurses, and allied health professionals the art of patient care and research related to the understanding and treatment of disease. The Section of Urology is dedicated to extending that mission through a standard of excellence in patient care, collegial relationships within and beyond AU and extension of urological education opportunities to the local, regional, national and international communities.
## FACULTY MEMBERS
### SECTION OF UROLOGY

<table>
<thead>
<tr>
<th>Role</th>
<th>Faculty Members</th>
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</thead>
<tbody>
<tr>
<td>Chief</td>
<td>Martha K. Terris, MD</td>
</tr>
<tr>
<td>Residency Program Director</td>
<td>Zachary Klaassen, MD, MSc</td>
</tr>
<tr>
<td>Clinical Faculty</td>
<td>Sherita King, MD</td>
</tr>
<tr>
<td></td>
<td>Bradley A. Morganstern, MD</td>
</tr>
<tr>
<td></td>
<td>Pablo Santamaria, MD</td>
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<td></td>
<td>Thomas Dykes, MD</td>
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<tr>
<td></td>
<td>Matthew Simmons, MD, PhD</td>
</tr>
<tr>
<td></td>
<td>Barbara Henley, MD</td>
</tr>
<tr>
<td></td>
<td>Jennifer Lanzer, MD, MS</td>
</tr>
<tr>
<td>Research Faculty</td>
<td>Vinata Lokeshwar, PhD</td>
</tr>
<tr>
<td></td>
<td>Balakrishna Lokeshwar, PhD</td>
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<tr>
<td>Emeritus Faculty</td>
<td>Thomas Mills, PhD</td>
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<tr>
<td></td>
<td>Roy Witherington, MD</td>
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<tr>
<td></td>
<td>Ronald W. Lewis, MD</td>
</tr>
<tr>
<td></td>
<td>Arthur M. Smith, MD</td>
</tr>
<tr>
<td>Program Coordinator</td>
<td>Kim D. Maddox</td>
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</tbody>
</table>
Urology Resident Selection

Applicants with one of the following qualifications are eligible for appointment to the AU urology residency program:

1. Graduates of medical schools in the United States and Canada accredited by the Liaison Committee on Medical Education (LCME).
2. Graduates of colleges of osteopathic medicine in the United States accredited by the American Osteopathic Association (AOA).
3. Graduates of medical schools outside the United States and Canada who meet one of the following qualifications:
   a. Have received a current valid certificate from the Educational Commission for Foreign Medical Graduates
   b. Have a full and unrestricted license to practice medicine in a U.S. licensing jurisdiction.
   c. Have completed a Fifth Pathway program\(^1\) provided by an LCME-accredited medical school.

The AU Section of Urology seeks to encourage residency applications from all qualified individuals who have attended accredited medical schools. There is specifically no discrimination on the basis of age, sex, ethnic background, religious beliefs, or sexual orientation. Recognizing the superb academic opportunities available within the section, and the institution at large, AU particularly encourages applications from individuals with an interest and a proven track record of excellence in scholarly pursuits.

All applications received by AU are independently reviewed. From more than 200 applications, approximately sixty invitations for interview are extended. These interviews are undertaken on three separate days in the fall, during which applicants are interviewed by all faculty members, and two chief residents. Following adequate and individualized discussion, a resident rank list is determined by mutual agreement among the faculty members.

Through the Society of Academic Urologist Match, administered by the American Urological Association (see [www.auanet.org/education/auauniversity/for-residents/urology-and-specialty-matches](http://www.auanet.org/education/auauniversity/for-residents/urology-and-specialty-matches)), three applicants are selected to enter the residency each year. Selection includes acceptance for the first year internship training in Urology and General Surgery at AU. All residents are expected to complete their final year of chief residency five years later. Each year's appointment is contingent upon satisfactory progress of the individual resident during the preceding year. All residency appointments are reviewed and renewed annually.

The AU urology residency program participates in the program administered through the American Association of Medical College's centralized Electronic Residency Application Service (ERAS) matching system. Access to the ERAS system is available at [https://students-residents.aamc.org/applying-residency/applying-residencies-eras/](https://students-residents.aamc.org/applying-residency/applying-residencies-eras/).

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\(^1\) A Fifth Pathway program is an academic year of supervised clinical education provided by an LCME accredited medical school to students who meet the following conditions:

i. have completed, in an accredited college or university in the United States, undergraduate premedical education of the quality acceptable for matriculation in an accredited United States Medical school;
ii. have studied at a medical school outside the United States and Canada but listed in the World Health Organization Director of Medical Schools;
iii. have completed all of the formal requirements of the foreign medical school except internship and/or social service;
iv. have attained a score satisfactory to the sponsoring medical school on a screening examination
v. have passed either the foreign Medical Graduate Examination in the Medical Sciences, Parts I and II of the examination of the National Board of Medical Examiners, or Steps 1 and 2 of the United States Medical Licensing Examination (USMLE).
Participating Institutions
The institutions participating in Urology resident education at Augusta University are the Augusta University Health, the Children’s Hospital of Georgia, and the Charlie Norwood Veterans Affairs Hospital. Residents also may participate clinics at the Augusta State Prison under the supervision of AU Faculty.

Augusta University
As the teaching hospital of Augusta University, AU Health include a 520-bed hospital, Ambulatory Care Center with over 80 outpatient clinics, Level 1 Trauma Center, and Georgia Cancer Center. The Medical School, Graduate School, Dental School, School of Nursing, and School of Allied Health are located on campus. There are 230 medical students admitted to the School of Medicine each year. The medical center has over 400 residents in 51 residency and fellowship programs. In 2019, additional undergraduate math and science classrooms and dormitories were added to the health sciences campus.

AU provides primary and tertiary care for the citizens of both Georgia and South Carolina; the growing general population in the Georgia (3rd highest growth rate of all states in the nation) ensures continued growth of local patient volume. The local patient base is broad, consists of traditional fee-for-service, Medicare, and managed care, as well as an indigent care component. The medical center provides care for prisoners under the care of the Georgia Correctional Healthcare system. The medical center is also serves as a referral center for patients from across the United States in many specialized areas.

The Augusta State Medical Prison (ASMP) is a receiving facility and public state hospital for medically ill prisoners. It serves a large portion of Augusta and the surrounding counties. As part of their AU rotation, the PGY-2 and/or -3 MCG Urology resident typically accompanies a urology faculty member to the ASMP Urology clinic weekly. In addition to general urology clinic, outpatient surgical procedures are performed at this facility.

The Surgery Center of Columbia County is a JCAHO certified outpatient facility that serves Evans, Ga., Augusta Ga. and the surrounding communities. In addition to general urology clinic, outpatient surgical procedures are performed at this facility.

Faculty:
Dr. Martha Terris: Chief of Urology Section at AU, Director of Urologic Oncology, oversees the Pre-Operative planning conference, manages faculty assignments for Journal Club and Didactic lectures, supervises Multidisciplinary Cancer Conference, and faculty development. Chairs Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee. Assumes daily educational supervision for residents in clinics and OR.

Dr. Zachary Klaassen: Assumes daily educational supervision for residents in clinics and OR, Director of Urologic Clinical Research and Residency Program Director. Responsible for all regulatory and compliance issues relative to the residency training program as well as resident well-being, training quality and quantity. Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee.

Dr. Sherita King: Assumes daily educational supervision for residents in clinics and OR, Director of Urologic Prosthetic Surgery. Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee, supervises ASMP clinic.

Dr. Bradley Morganstern: Chief of Pediatric Urology, pediatric site director, Director of Urology Medical Student Education, and Urology Quality Improvement Champion, Assumes daily educational supervision for residents in clinics and OR, Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee.

Dr. Pablo Santamaria: Assumes daily educational supervision for residents in clinics and OR, supervises Lake Oconee clinic, supervises ASMP clinic.
Dr. Jennifer Lanzer: Assumes educational supervision for residents in clinic and OR while on FPMRS rotation.

Dr. Barbara Henley: Director of Female Pelvic Medicine Reconstructive Surgery: Assumes educational supervision for residents in clinic and OR while on FPMRS rotation.
**Children’s Hospital of Georgia**
The Children’s Hospital of Georgia (CHOG) is a free-standing hospital adjacent to, and administratively part of the Medical College of Georgia. CHOG has 149-beds, including one of five Neonatal Intensive Care Units in the state and the only dedicated pediatric emergency room in the region. The family-friendly facility has won numerous awards, not only in patient/parent popularity, but for its bioengineering and architectural advances as well. The facility houses as separate, highly efficient, operating suite designed and staffed specifically for the pediatric population.

**Faculty:**
**Dr. Bradley Morganstern:** Chief of Pediatric Urology, pediatric site director, Director of Urology Medical Student Education, and Urology Quality Improvement Champion: Assumes daily educational supervision for residents and medical students in clinics and OR. Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee.

**Charlie Norwood Veterans Affairs Medical Center**
The Charlie Norwood VAMC primary service area includes 17 counties in Georgia and seven counties in South Carolina; but as a member of the Atlanta Veterans Integrated Service Network (VISN7), veterans who live as far away as Alabama are routinely cared for in the CNVAMC. The Downtown Division adjacent to AU Health (and connected via an enclosed walkway) has 155 beds. The VA provides a variety of experience including general adult urology, extensive urologic oncology, reconstructive urology, robotic surgery, advanced endourology, and neurourology.

**Faculty:**
**Dr. Thomas Dykes:** Chief of Urology; Participating site director and Director of Endourology, Assumes daily educational supervision for residents in clinics and OR. Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee.  
**Dr. Sherita King:** Director of Urologic Prosthetic Surgery, Assumes educational supervision for residents in clinics and OR  
**Dr. Martha Terris:** Director of Urologic Oncology, Assumes educational supervision for residents in clinics and OR.  
**Dr. Matthew Simmons:** Assumes daily educational supervision for residents in clinics and OR. Member of Clinical Competence Committee, Program Evaluation Committee, and Resident Selection Committee, oversees Robotic training.
Conferences

Didactic conferences with close interaction between faculty, residents, and medical students are hallmarks of effective teaching. The Section of Urology provides a rich calendar of such learning opportunities designed, not only to address the ACGME mandated competencies of Patient Care, Medical Knowledge, Practice-Based Learning, Interpersonal Communication Skills, Professionalism, and Systems-Based Practice, but also prepare them for the radiology and pathology portions of Part I of the American Board of Urology Examination, heighten their understanding of and promote participation in research taking place at the institution, and familiarize them more intimately with the different urologic subspecialties as well as expose them to the local private practice urologists to better enable them to make decisions regarding their options for fellowship and/or academic practice after residency versus a private practice career. The didactic conference schedule is designed to incorporate into the curriculum, the core domains of calculus disease, female pelvic medicine, infertility and sexual dysfunction, pediatric urology, reconstruction, urologic oncology, voiding dysfunction as well as the additional required knowledge topics of bioethics, biostatistics, epidemiology, evidence-based medicine, infectious disease, geriatrics, medical oncology, patient safety and quality improvement, plastic surgery, pre-operative, intra-operative, post-operative aspects (of endoscopic-urology, major open flank and pelvic surgery, microsurgery, minimally-invasive intra-abdominal and pelvic surgical techniques, including laparoscopy and robotic surgery, perineal and genital surgery, and urologic imaging, including fluoroscopy, interventional radiology, and ultrasound, radiation safety, reconstruction, renal transplantation, renovascular disease, and trauma.

Teaching Conferences are the backbone of the didactic teaching program for urology training. These occur on Mondays at 7:30am and 5:30pm. The conferences take place in the Rinker Library, suite BA 8409 with the exception of the Cancer Conference and our quarterly Community Radiology conference. A preliminary schedule is available in this handbook. Some elements of the schedule are, by necessity, incomplete such as journal club article assignments and visiting professors. Other conferences are subject to change. The most current version will be distributed via email at the end of each month for the subsequent month.

Journal Club:
(See monthly schedule for exact conference slot/location/reading assignment)
Frequency: Monthly Jan-May
Location: Rinker Library
Responsible Faculty: Dr. Klaassen, assigned faculty responsibility monthly
All residents will read articles in Journal of Urology or other articles in journals (e.g., Urology, BJU, Prostate, Endourology, Andrology, NEJM, JAMA) assigned by the faculty as part of their personal home study routine. At monthly Journal Club, all residents will be asked at random to summarize articles and/or will be asked to categorize the methodology of the study (e.g., case series, controlled, blinded, etc.), appropriateness of the statistical analysis, alternative study designs that might better answer the hypothesis presented by the authors, and how, if any, the article(s) would change their clinical practice.
Didactic Lectures:
(See monthly schedule for exact conference slot/location)
Frequency: Once or Twice Monthly 6:30pm Monday
Location: Rinker Library
Responsible Faculty: Dr. Terris, Dr. Klaassen
Not only do urology faculty/residents present various urologic disease processes, but non-urology faculty (e.g. Endocrinology, Nephrology, Radiology) present topics related to urologic diseases, as well as facility administration and leadership personnel present topics related to systems-based practice, ethical issues, and research faculty present the background, methodology, results, and clinical correlation of their basic science studies.

Morbidity and Mortality, Patient Safety, Quality Improvement Conference:
Frequency: Last Week of the Month (6:30pm Monday)
Location: Rinker Library
Responsible Faculty: Dr. Morganstern
All AU, CHOG, and VA Morbidity and Mortality cases are presented by the residents on the corresponding rotations. The clinical course, complication, and outcome are presented followed by discussion by all faculty and residents to designate any point in the clinical course that the complication could have been avoided, what actions could have prevented or minimized the complication, and how to prevent such complications in the future. Residents should email the clinical synopsis to Dr. Morganstern (bmorganstern@augusta.edu) by the Friday before conference the following Monday. Clinical synopsis should list the Surgical Procedure, Date of Procedure, Supervising Attending Physician, Resident Surgeon, and Complication followed by the clinical course of the case. The discussion during the meeting will decide such factors as avoidable/unavoidable and corrective actions/recommendations; these do not have to be included in the written clinical synopsis but the opinion of the presenting resident is welcome as part of their oral presentation. Exceptional presentations will also include literature review/references pertinent to the case. Topics such as multidisciplinary patient safety projects, quality measures, and root cause analysis will be discussed. As part of this conference, quality improvement initiatives will also be discussed. Residents will volunteer/be assigned quality improvement projects and updates/final recommendations presented as part of this conference.

Pre-Operative Planning Conference
Time: Every Monday at 5:30 p.m. (peds) and Thursday at 7:00 am (adults)
Location: Rinker Library
Responsible Faculty: Dr. Terris, Dr. Dykes (VA), Dr. Morganstern (Peds)

All AU Adult, Pediatric, and VA surgical cases other than emergencies for the following week (or two weeks if the subsequent Monday is a holiday) are presented at pre-op planning conference. Residents compile the patient, review history, request radiology studies, and select and display appropriate radiographic studies. Cases are presented by the residents on each of the corresponding rotations. The indications, alternatives, potential additional studies needed and surgical approaches of each case are discussed at length with input from all faculty interspersed with questions posed to the residents regarding the disease process, their opinions about the appropriate therapy, and surgical considerations/approaches.

SASP/Chapter Review:
Time: Monthly on Monday’s at 6:00 pm
Location: Rinker Library
Responsible Faculty: Dr. Terris, Dr. Klaassen
Review of SASP Questions by the resident team
Community Radiology Conference:
Time: Quarterly (Third Tuesday of the Month at 6:00pm-Oct/Jan/April/July)
Location: Local restaurant or Faculty’s home
Responsible Faculty: Dr. Klaassen
Urologists in the community bring their interesting films or challenging cases for which they
would like the AU faculty input. Current articles from literature will be reviewed.

Multidisciplinary Cancer Conference
Time: Second and Fourth Wednesday of Month at 4:00p
Location: Radiology Amphitheater, 2nd floor
Responsible Faculty: Dr. Terris, Dr. Klaassen
Recent challenging urologic cancer cases from AU, the VA, and CHOG are presented to a
multidisciplinary faculty group including AU and VA urology, medical oncology, radiation
oncology, pathology and radiology. Urology and pathology residents, medical oncology fellows,
and nursing and administrative staff from medical oncology at AU and the VA, the Cancer Care
Committee, and Tumor Registry attend. Patient history is presented by the urology chief
resident, images by radiology attending, and histology by pathology residents. The clinical
considerations, NCCN guidelines, and treatment options are discussed at length among the
faculty and a consensus staging and treatment plan developed. Patient information must be
submitted by residents, APPs, or involved urology or medical oncology faculty by the
preceding Wednesday emailing the list to Amber Downs at adowns@augusta.edu.

Annual Local Urology Meetings:

Rinker/Witherington Society Annual Meeting
This two day seminar every fall is hosted by the Urology Section at AU. An eminent speaker is
invited to present several lectures. Lectures are also presented by AU faculty. Community
urologists and AU Urology alumni are invited to attend. 2021 Rinker/Witherington Meeting will
be held on September 24-25, 2021 at the Large Auditorium. Featured guest speaker will be Dr.
Neil Fleshner from University of Toronto. Dr. Zachary Klaassen will be heading the 2021
meeting on Oncology.

Dr. Don Mode Research Symposium
This annual event in February brings the AU residents and students together for a day of
research presentations and case reports by residents and students in preparation for the
upcoming annual meetings. Faculty will judge and certificates are given for the best research
presentations, best case report presentations, and best In-Service Examination scores for junior
and senior. Faculty Director is Dr. Brad Morganstern. For the 2021-2022 academic year, the
Mode Symposium is tentatively scheduled for February 26, 2022 in the 4th floor Surgery
Amphitheater.

Monthly Conference Schedule
The following pages contain a draft of the monthly 2021-2022 conference schedule. Some elements
of the schedule are, by necessity, incomplete such as journal club article assignments and grand
rounds speakers. The most current version will be distributed via email at the end of each month for
the subsequent month.
<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Conference</th>
<th>Location</th>
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<tbody>
<tr>
<td>7/1/2021 Thu 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>Orientation Handbook Review (Klaassen)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>9:00 AM</td>
<td>Dr. Terris (CA center)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>9:30 AM</td>
<td>Dr. Dykea-Simmons (VA)</td>
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<tr>
<td>10:00 AM</td>
<td>Dr. King/Santamaria (MOB)</td>
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<td>Clinic Logistics, Lynn Allmond, NP and Amanda Byers, NP</td>
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<td>11:00 AM</td>
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<td>12:00 PM</td>
<td>Working Lunch</td>
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<tr>
<td>12:15 PM</td>
<td>Robotic Orientation: Dr. Simmons</td>
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<td>Campbell’s Urology Chapter 9. Fundamentals of Laparoscopic and Robotic Urologic Surgery</td>
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<td>2:30 PM</td>
<td>Faculty/Resident Meeting- Interviews</td>
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<tr>
<td>7/4/2021 Mon 5:30 pm</td>
<td>Pediatric Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6:00 PM</td>
<td>NA Student Presentations: Chen Jiang and Aay Patel</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6:30 PM</td>
<td>Urologic Trauma (Fratino)</td>
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<td>7/5/2021 Mon 2:30 PM</td>
<td>Turn in Tumor Board list</td>
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<tr>
<td>7/7/2021 Wed 4:00 pm</td>
<td>Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<td>7/11/2021 Mon 7:00 AM</td>
<td>Adult Preoperative conference</td>
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<td>7:00 PM</td>
<td>Virtual Open House</td>
<td>Zoom</td>
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<td>Pediatric Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<td>6:00 PM</td>
<td>Sub-I Presentation: Sadig Sabika and David Nelnau</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6:30 PM</td>
<td>Management of Stone Disease (Hills/Santamaria)</td>
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<td>7/20/2021 Tues 6:00 PM</td>
<td>UnivMMC Radiology Conference</td>
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<td>7/22/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative conference</td>
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<td>7/26/2021 Mon 5:30 pm</td>
<td>Pediatric Preoperative Conference</td>
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<td>6:30 PM</td>
<td>Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
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<td>7/29/2021 Thurs 7:00 AM</td>
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<td>8/2/2021</td>
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<td>Peds Preoperative Conference</td>
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<td>Fistulae (Ma)</td>
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<td>AUA Update: 2017 vol 36 #1 Etiology, Diagnosis, and Management of Rectourethral Fistulae</td>
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<td>8/9/2021</td>
<td>5:30 PM</td>
<td>M4 Student Presentations - Jeunice Owens-Walton</td>
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<td>Obstructive Uropathy (Kaufman)</td>
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<td>Reading: Postobstructive Diuresis Chapter 3 in Management of BPH</td>
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<td>AUA Update vol 35 #10 Initial Management of Acute Urinary Retention</td>
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<td>AUA white paper: Non-neurogenic chronic retention <a href="https://www.auanet.org/guidelines/chronic-urinary-retention">https://www.auanet.org/guidelines/chronic-urinary-retention</a></td>
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<td>AUA Core Curriculum: <a href="https://auau.auanet.org/core">https://auau.auanet.org/core</a> Renal, Upper Tract Obstruction</td>
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<td>SASP Obstruction Question Review- Kaufman</td>
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<tr>
<td>8/11/2021</td>
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<td>Multidisciplinary Genitourinary Tumor Board</td>
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<td>8/12/2021</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference</td>
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<td>8/16/2021</td>
<td>5:30 PM</td>
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<tr>
<td>6:00 PM</td>
<td></td>
<td>Sub-I Presentation- Madeline Weltzer, Kyler Perry, and Frank Ventura</td>
</tr>
<tr>
<td>8/19/2021</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference</td>
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<tr>
<td>8/21/2021</td>
<td>1:00 PM</td>
<td>Virtual Open House</td>
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<tr>
<td>8/23/2021</td>
<td>5:30 PM</td>
<td>Morbidity and Mortality Conference</td>
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<tr>
<td></td>
<td></td>
<td>Patient Safety, Quality Improvement Conference</td>
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<td></td>
<td></td>
<td>Q and I projects- Dr. Morganstern</td>
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<tr>
<td>8/24/2021</td>
<td>5:30 PM</td>
<td>Urology Interest Group Orientation</td>
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<tr>
<td>8/25/2021</td>
<td>4:00 PM</td>
<td>Multidisciplinary Genitourinary Tumor Board</td>
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<tr>
<td>8/26/2021</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference (3 weeks)</td>
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<tr>
<td>8/30/2021</td>
<td>5:30 PM</td>
<td>Peds Preoperative Conference (3 Weeks)</td>
</tr>
<tr>
<td>8/31/2021</td>
<td>6:30 PM</td>
<td>Sub-I Presentation- Sarah Hampton and Edward Machen</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Conference</td>
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<tr>
<td>9/6/2021</td>
<td>Mon</td>
<td>Labor Day Holiday</td>
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<tr>
<td>9/7/2021</td>
<td>Tues</td>
<td>Urology Interest Group- Knot Tying Class</td>
</tr>
<tr>
<td>9/10-13, 2021 Fri-Mon</td>
<td>AUA Meeting</td>
<td>Las Vegas, NV</td>
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<tr>
<td>9/13/2021</td>
<td>Mon</td>
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<tr>
<td></td>
<td>Turn in Tumor Board list</td>
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<tr>
<td>9/18/2021</td>
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<td>Virtual Open House</td>
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<td>9/18/2021</td>
<td>Sat</td>
<td>Peds Preoperative Conference</td>
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<tr>
<td>9/20/2021</td>
<td>Mon</td>
<td>Sub-I Presentation- Taylor Boudreaux</td>
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<td>9/23/2021</td>
<td>Thurs</td>
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<td>9/24/2021</td>
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<tr>
<td>9/27/2021</td>
<td>Mon</td>
<td>Morbidity and Mortality Conference Patient Safety, Quality Improvement Conference</td>
</tr>
</tbody>
</table>

**Reading:**
- Fisher Chapter 14
- AUA Guideline: Recurrent Uncomplicated UTI in Women
- AUA Update 2017 Vol 36 #18 Sexually Transmitted Diseases
- AUA Core Curriculum: https://auau.auanet.org/core Genitourinary Pediatric Oncology
- SASP Pediatric Tumor Question Review -Thomas
- Reading: AUA Guideline: Recurrent Uncomplicated UTI in Women
- SASP Question Review Infections- Fisher Ch. 28 & 29 (Cline)
- AUA Update 2018 Vol 37 #34: Identification Prevention & Mgmnt of Urologic Lap and Robotic Complications
- AUA Core Curriculum: https://auau.auanet.org/core Laparoscopy and Robotics
- AUA Update 2016 vol 35 #21 Asymptomatic Bactiuria
- AUA Update 2019 vol 38 #17 Whats New in Antibiotic Prophylaxis in Urological Surgery
- AUA Update2016  vol 35 #21 Asymptomatic Bactiuria
- AUA Update2016  vol 35 #21 Asymptomatic Bactiuria
- AUA Core Curriculum: https://auau.auanet.org/core Prostatitis
- AUA Core Curriculum: https://auau.auanet.org/core Genitourinary Pediatric Oncology
- AUA Core Curriculum: https://auau.auanet.org/core Consults & Emergencies: Genital Infections
- AUA Core Curriculum: https://auau.auanet.org/core Laparoscopy and Robotics
- AUA Update2016  vol 35 #21 Asymptomatic Bactiuria
- AUA Update2016  vol 35 #21 Asymptomatic Bactiuria
- AUA Update2019 vol 38 #17 Whats New in Antibiotic Prophylaxis in Urological Surgery
## October 2021 Conference Schedule

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Conference</th>
<th>Location</th>
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<tbody>
<tr>
<td>10/1/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/4/2021 Mon 5:30 PM</td>
<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/7/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<td>10/11/2021 Mon 5:30 PM</td>
<td>Peds Preoperative conference</td>
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<tr>
<td>10/14/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/16/2021 Sat 8:00 AM</td>
<td>MCG Students interviews</td>
<td>Urology Offices</td>
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<tr>
<td>10/18/2021 Mon 5:30pm</td>
<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/21/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/23/2021 Fri 5:30pm</td>
<td>Extend Interview Invitations to Applicants</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/26/2021 Tues 5:30 PM</td>
<td>Urology Interest Group- Urine Dip/Cystoscope - Dr. Santamaria</td>
<td>VA conference Room</td>
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<tr>
<td>10/28/2021 Thurs 7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>10/30/2021 Sat 10:00 AM</td>
<td>Interviews</td>
<td>Urology Offices</td>
</tr>
</tbody>
</table>

### Reading:

- **AUA Core Curriculum**: [https://auau.auanet.org/core](https://auau.auanet.org/core)
- **AUA Guideline**: Diagnosis and Treatment of Non-Neurogenic Overactive Bladder (OAB) in Adults
- **Fisher Page 230-243**

**Female Pelvic Prolapse** (Sayyid)  
**Reading**: AUA Core Curriculum: [https://auau.auanet.org/core](https://auau.auanet.org/core) Pelvic Prolapse Evaluation and Management

**AUA Guidelines Surgical Treatment of Female SUI Elderly**

**AUA Update 2017 vol 36 #3 Treatment of Pelvic Organ Prolapse in Frail**

- **AUA University Urinary Tract Abnormalities**
  - Fisher Ch 1, Ch 3 and Ch 27.
<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Time</th>
<th>Conference</th>
<th>Location</th>
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<tbody>
<tr>
<td>11/1/2021 Mon</td>
<td>5:30 PM</td>
<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/1/2021 Mon</td>
<td>6:30 PM</td>
<td>Adrenal (Kaufman)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/1/2021 Mon</td>
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<td>Reading: Fisher Chapter 5</td>
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<tr>
<td>11/1/2021 Mon</td>
<td></td>
<td>AUA Update vol 34 #21: Urologic Causes of Hypertension</td>
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<tr>
<td>11/1/2021 Mon</td>
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<td>SASP Adrenal Question Review</td>
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<tr>
<td>11/4/2021 Thurs</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/6/2021 Sat</td>
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<td>Interviews</td>
<td>Urology Offices</td>
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<tr>
<td>11/8/2021 Mon</td>
<td>5:30 PM</td>
<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/8/2021 Mon</td>
<td>6:30 PM</td>
<td>Adrenal (Kaufman)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/11/2021 Thurs</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/15/2021 Mon</td>
<td>5:30 PM</td>
<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/15/2021 Mon</td>
<td>6:00 PM</td>
<td>Resident Meeting; Thomas</td>
<td>Klaassen Office BA-8414</td>
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<tr>
<td>11/15/2021 Mon</td>
<td>6:15 PM</td>
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<td>Klaassen Office BA-8414</td>
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<tr>
<td>11/15/2021 Mon</td>
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<td>Klaassen Office BA-8414</td>
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<tr>
<td>11/16/2021 Tues</td>
<td>5:00 PM</td>
<td>Sim Lab Tour and Oncology Overview- Dr. Klaassen</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/18/2021 Thurs</td>
<td>7:00 AM</td>
<td>Adult Preoperative Conference (two weeks)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/20/2021 Sat</td>
<td>8:00 AM</td>
<td>In-Service Exam - Good Luck!</td>
<td>Health Sciences Building- Room E</td>
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<td>11/22/2021 Mon</td>
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<td>Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>11/22/2021 Mon</td>
<td>6:30 pm</td>
<td>Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
<td>Rinker Urological Library</td>
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<tr>
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<td>Resident Meeting; Hiffa</td>
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<td>7:15 PM</td>
<td>Resident Meeting; Oberle</td>
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<tr>
<td>11/24/2021 Wed</td>
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<td>Tumor Board Cancelled</td>
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<tr>
<td>11/25-26/2021 Thu - Fri</td>
<td>Thanksgiving Holidays (Friday is not a VA holiday)</td>
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<td>11/29/2021 Mon</td>
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<tr>
<td>11/30/2021 Tues</td>
<td>5:30 PM</td>
<td>Urology Interest Group- Prostectics Talk and Overview- Dr. King</td>
<td>3W Neurosurgery Amp, BI 3079</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Conference</td>
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<td>12/1-3, 2021</td>
<td>SUO Meeting</td>
<td>Washington, DC</td>
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<td>12/6/2021</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td></td>
<td>6:30 PM Taking Care of Yourself (Klaassen)</td>
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<tr>
<td></td>
<td>Reading: AUA Update 2019 vol 38, #40 Urologist Heal Thyself, Wellness in Urology</td>
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<tr>
<td>12/8/2021</td>
<td>Wed 4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<td>12/9/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
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<tr>
<td>12/11/2021</td>
<td>Sat Interviews</td>
<td>Urology offices</td>
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<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td>6:30 PM Faculty Meeting (milestones/evaluations)</td>
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<tr>
<td>12/16/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference (three weeks)</td>
<td>Rinker Urological Library</td>
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<td>12/20/2021</td>
<td>Mon 5:30 PM Peds Preoperative conference (three weeks)</td>
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<td>1/3/2022</td>
<td>Mon</td>
<td>5:30pm Peds Preoperative conference</td>
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<td>6:30 PM</td>
<td>AUA Guidelines Discussion - Male Infertility (King Moderating)</td>
<td>Rinker Urological Library</td>
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<td>1/6/2022</td>
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<td>7:00 AM Adult Preoperative Conference</td>
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<td>5:30 PM Peds Preoperative conference (two weeks)</td>
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<td>1/12/2022</td>
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<td>4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<td>1/15/2021</td>
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<td>7:00 AM Adult Preoperative Conference</td>
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<td>1/17/2022</td>
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<td>1/18/2022</td>
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<td>7:00 AM Adult Preoperative Conference</td>
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<td>6:30 PM</td>
<td>Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>1/25/2021</td>
<td>Tues</td>
<td>5:30 PM Urology Interest Group- Post Match lecture- M4 Students</td>
<td>3W Neurosurgery amp, BI 3079</td>
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<tr>
<td>1/27/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
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<td>1/31/2022</td>
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<td>Date/Time</td>
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<tr>
<td>2/2-6, 2022</td>
<td>SWIU Meeting</td>
<td>New Orleans</td>
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<td>6:30 PM AUA Guidelines Discussion - Castration-Resistant Prostate Cancer</td>
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<td>(Klaassen Moderating)</td>
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<td>2/9/2022</td>
<td>Wed 4:00 PM Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<td>Post VA cases for next Tuesday by 9am today due to holiday</td>
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<td>2/10/2021</td>
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<td>2/14/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference (two weeks)</td>
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<td>Turn in Tumor Board list</td>
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<td>2/17/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>2/21/2022</td>
<td>Mon 6:30 PM Journal Club- Simmons</td>
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<td>President’s Day Holiday for VA</td>
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<td>2/23/2022</td>
<td>Wed 4:00 PM Multidisciplinary Genitourinary Tumor Board</td>
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<td>Turn in M&amp;M list</td>
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<td>2/26/2022</td>
<td>Sat 8:00 AM Mode Symposium</td>
<td>4th Floor Surgery Amp</td>
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<td>2/28/2022</td>
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<td>6:30 PM Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
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<td>3/3/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<td>3/7/2022</td>
<td>Mon</td>
<td>5:30pm Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td></td>
<td></td>
<td>6:30 PM AUA Guidelines Discussion - Medical Management of Kidney Stones</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>(Santamaria Moderating)</td>
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</tr>
<tr>
<td>3/8/2021</td>
<td>Tues</td>
<td>5:30 PM Urology Interest Group- Urodynamics overview- Dr. Morganstern</td>
<td>3W Neurosurgery Amp, BI 3079</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6:30 PM AUA Guidelines Discussion - Medical Management of Kidney Stones</td>
<td>Rinker Urological Library</td>
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<td>(Santamaria Moderating)</td>
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<tr>
<td>3/9/2022</td>
<td>Wed</td>
<td>4:00 PM Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
</tr>
<tr>
<td>3/10/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>3/14/2022</td>
<td>Mon</td>
<td>5:30pm Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td></td>
<td></td>
<td>6:30 PM Journal Club - Dr. Morganstern</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>Wills Tumor- Dr. Morganstern</td>
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<tr>
<td>3/16-19, 2022</td>
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<tr>
<td>3/17/2022</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
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<td>Turn in M&amp;M List</td>
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<tr>
<td>3/21/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>6:30 PM Faculty and Resident Meeting: Updates and Issues</td>
<td>Rinker Urological Library</td>
</tr>
<tr>
<td>3/23/2022</td>
<td>Wed</td>
<td>4:00 PM Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
</tr>
<tr>
<td>3/24/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
</tr>
<tr>
<td>3/28/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference (two weeks)</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>6:30 PM Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>Date/Time</td>
<td>Conference</td>
<td>Location</td>
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<tr>
<td>04/4-8, 2022</td>
<td>Master’s Week - No conferences</td>
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<tr>
<td>4/11/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>6:30 PM Journal Club- King</td>
<td>Rinker Urological Library</td>
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<tr>
<td>4/13/2022</td>
<td>Wed 4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<tr>
<td>4/14/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
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<tr>
<td>4/18/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td></td>
<td>6:30 PM Genetic Renal Cell Carcinoma Discussion - Dr. Klaassen</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>Read: AUA Update vol 34, lesson 5, Genetic Renal Cancer</td>
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<tr>
<td>4/19/2022</td>
<td>Tues 6:00 PM Univ/EMAC Radiology Conference -</td>
<td>TBA</td>
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<tr>
<td>4/21/2022</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
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<td>4/25/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
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<td></td>
<td>6:30pm Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>4/27/2022</td>
<td>Wed 4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<tr>
<td>4/28/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>Date/Time</td>
<td>Time</td>
<td>Conference</td>
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<tr>
<td>5/2/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<td></td>
<td></td>
<td>6:30 PM QI projects</td>
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<tr>
<td>5/5/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>5/9/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>6:30 PM Journal Club- New doctor</td>
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<tr>
<td>5/11/2022</td>
<td>Wed</td>
<td>4:00 PM Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
</tr>
<tr>
<td>5/12/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>5/16/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td></td>
<td>Turn in Tumor Board list</td>
<td></td>
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<tr>
<td>5/19/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>5/23/2022</td>
<td>Mon</td>
<td>5:30 PM Peds Preoperative conference (two weeks)</td>
<td>Rinker Urological Library</td>
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<td></td>
<td></td>
<td>6:30 PM Morbidity and Mortality, Patient Safety, Quality Improvement Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>5/26/2021</td>
<td>Thurs</td>
<td>7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>5/27/2022</td>
<td>Fri</td>
<td>9:00am Post VA cases for next Tuesday by 9am today due to holiday</td>
<td>Rinker Urological Library</td>
</tr>
<tr>
<td>5/30/2022</td>
<td>Mon</td>
<td>Memorial Day Holiday- No conferences</td>
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<tr>
<td>Date/Time</td>
<td>Conference</td>
<td>Location</td>
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<td>6/2/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/6/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>6:00pm Resident Meeting: Lambert</td>
<td>Klaassen Office BA-8414</td>
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<tr>
<td></td>
<td>6:15pm Resident Meeting: Hiffa</td>
<td>Klaassen Office BA-8414</td>
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<td></td>
<td>6:30pm Resident Meeting: Cline</td>
<td>Klaassen Office BA-8414</td>
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<td>6:45pm Resident Meeting: Ma</td>
<td>Klaassen Office BA-8414</td>
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<td></td>
<td>7:00pm Resident Meeting: Kaufman</td>
<td>Klaassen Office BA-8414</td>
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<td></td>
<td>7:15pm Resident Meeting: Sayyd</td>
<td>Klaassen Office BA-8414</td>
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<td></td>
<td>7:30pm Resident Meeting: Thomas</td>
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<td></td>
<td>7:45pm Resident Meeting: Fratino</td>
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<td></td>
<td>8:00 PM Resident Meeting: Oberle</td>
<td>Klaassen Office BA-8414</td>
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<tr>
<td></td>
<td>8:15 PM Resident Meeting: Wallace</td>
<td>Klaassen Office BA-8414</td>
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<tr>
<td>6/8/2022</td>
<td>Wed 4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<tr>
<td>6/9/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/13/2022</td>
<td>Mon 5:30pm Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>6:30 PM Faculty Meeting (Milestones/Evaluations)</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>Turn in M&amp;M List and Tumor Board list</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/16/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/20/2022</td>
<td>Mon 5:30 PM Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/22/2022</td>
<td>Wed 4:00pm Multidisciplinary Genitourinary Tumor Board</td>
<td>2nd Floor Radiology Amphitheater</td>
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<tr>
<td>6/23/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/27/2022</td>
<td>Mon 5:30pm Peds Preoperative conference</td>
<td>Rinker Urological Library</td>
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<tr>
<td></td>
<td>6:30 PM Morbidity and Mortality, Patient Safety, Quality Improvement Conference (May and June)</td>
<td>Rinker Urological Library</td>
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<tr>
<td>6/30/2021</td>
<td>Thurs 7:00 AM Adult Preoperative Conference</td>
<td>Rinker Urological Library</td>
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</tbody>
</table>
Research

The PGY-3 urology research rotation is 4 months for the 2021-2022 academic year, although residents at all levels are encouraged to pursue research endeavors as clinical time permits. Dr. Zach Klaassen, Director of Urologic Research, oversees faculty assignments as well productivity of research during this rotation as well as advice on research project construction and manuscript/presentation preparation. Residents are expected to meet with faculty members to discuss projects of interest and read appropriate literature prior to the start of the research rotation in order that their time may be spent in the actual generation, collection, and analysis of data once on the rotation. Residents are also expected to initiate necessary regulatory approvals by notifying Research office of their project(s) as soon as plans are established. Research Residents are expected to spend at least 1/3-1/2 of their research effort working with the Drs. Lokeshwar to gain experience and insight into basic science research. Residents should contact Dr.’s Vinata and Balakrishna Lockshwar at blokeshwar@augusta.edu or vlokeshwar@augusta.edu to coordinate. (Cell number: 305-298-7043 and lab number: 706-721-7652). Residents are encouraged to pursue the clinical portion of such projects, such as serum collection for proteomic assay, in collaboration with one of the research faculty even before this rotation. Faculty supervision, clerical support, computer/library facilities, and flexibility in clinical responsibilities are available to residents for clinical research. Many faculty members have existing databases of patient information that can be analyzed by residents either by expanding on the suggestions of the faculty member or developing their own hypothesis for study once approved by the supervising faculty member and institutional review board. PGY-3 residents are required to present a research plan to Dr. Klaassen prior to the initiation of the rotation. Residents are required to do a portion of their research effort at the Charlie Norwood VA Medical Center to comply with requirements for salary support. Residents on the research rotation will participate in all conferences and call schedule. If residents need assistance obtaining articles for literature review, you may contact Kim Maddox, residency coordinator. She has access to order from the library. You will need to provide her with the details.

In addition, research residents may want to spend 2-5 days over the course of their 3-month rotation shadowing a local private practice urologist. Dr. Mark Cain and Dr. Greg Simpson has graciously agreed to host a shadowing resident. Please contact him directly to arrange times for this via his email mcain2@comcast.com.

Residents who desire an additional year dedicated to basic science research are supported in their efforts by the Urology Section. Residents performing a research year are encouraged to apply for additional funding through sources such as the American Foundation for Urologic Diseases. AU Urology has a record of successfully funded resident applications.

The PGY-5 residents may attend regional and national meetings such as the Southeastern Section of the AUA and the Annual Meeting of the AUA. Residents at any level with research abstracts accepted for presentation at these selective meetings will also be provided funding (as approved by Dr. Terris/Klaassen) and relief of clinical duties to attend with prior faculty approval. Support for meetings does not include spouses and may requiring sharing lodging/carpooling to minimize costs. Below are the points of contact for poster printing (Use Cancer Center or VA if possible as there is no charge for those):

**Cancer Center Posters:** Darryl Nettles dnettles@augusta.edu Cancer Center Research Building, 2nd Floor, CN-2155
**VA Posters:** Katherine Zecca katherine.zecca@va.gov Medical Media, 2nd Floor VA
**All Other Posters:** Rhonda Powell rhpowell@augusta.edu Summerville Campus University Hall, 1st Floor, Media Center
**VA Research Rotation:**

Residents are required to do a portion of their research effort at the Charlie Norwood VA Medical Center to comply with requirements for salary support. Residents on the research rotation will participate in all conferences and call schedule. Every Tuesday will be spent with Dr. Matthew Simmons working on various VA research projects. The resident will also be involved in clinical duties throughout the month as needed.
Overview of Residency Rotations

PGY-1: First year in Training (PGY-1) is the time to develop a broad experience in surgical patient care by exposure to rotations in many different fields. Six months is spent in General Surgical training, which is designed to provide the trainee with a thorough grounding in general surgical principles, including preoperative and postoperative care of the surgical patient and foundations in technical surgical skills upon which ongoing urologic training will be based. This year will include 6 months on the Urology service with two of the months spent at the VA.

PGY-2: Second year of Training in Urology (PGY-2) is split between AU (4 months), the VA (4 months) and Pediatric Urology (4 months). The resident’s primary experience is in the outpatient clinics at these facilities where data gathering skills, clinical judgment, treatment plan development and professionalism are developed. The AU rotation also includes the ASMP Clinic/OR and Surgery Center. Technical skills are developed in minor surgical procedures such as circumcision and vasectomy, as well as urodynamics procedures, transrectal ultrasound and prostate biopsy, and office cystoscopic and fluoroscopic procedures. As part of the urology team, PGY-2 residents take part in the postoperative management of in-patients and in the operating room for larger cases and when on call.

PGY-3: During the PGY-3 year of Urology training, the trainee spends four months doing research to include the VA, four months VA senior, and four months on the AU Adult Service. Under the supervision of the Chief Resident and Urology faculty members at the AU, the Senior Resident assumes charge of the entire inpatient and outpatient consult service and actively participates in all aspects of endourology, open scrotal and penile procedures, as well as learn bedside assisting on robotic procedures.

PGY-4: During the PGY-4 year, the resident serves as Senior Resident in Urology for 3 months at the Canter Center, six months at CHOG and a three-month specialty rotation in Female Urology. The Female Urology rotation with Dr. Barbara Henley is shared with gynecology residents and provides opportunity to concentrate learning on evaluation and management of female urological diseases. The Pediatric Urology Service rotation at CHOG is a specialty rotation with surgical experience similar to many pediatric urology fellowship programs. Call responsibility as Acting Chief Resident assumes charge of the Urology Service.

PGY-5: The PGY-5 year of urological training is spent as Chief Resident on the AU Adult Urology Service and the VA Urology Service. During this final year of training, the Chief Residents are afforded considerable responsibility for patient care in the clinics, on the wards, and in the operating rooms. They are also responsible for teaching junior house staff and medical students, administration of the adult service, and organization and participation in regularly scheduled patient and educational conferences.
## 2021-2022 Residents

**Level Designation, Date of Admission, Projected Date of Graduation**

<table>
<thead>
<tr>
<th>Resident Name</th>
<th>Current Level Designation</th>
<th>Start of MCG Urology Training</th>
<th>Projected Date of Graduation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carter Reed</td>
<td>PGY 1</td>
<td>July 1, 2021</td>
<td>June 30, 2026</td>
</tr>
<tr>
<td>Nathan Taylor</td>
<td>PGY 1</td>
<td>July 1, 2021</td>
<td>June 30, 2026</td>
</tr>
<tr>
<td>Weber Pike</td>
<td>PGY 1</td>
<td>July 1, 2021</td>
<td>June 30, 2026</td>
</tr>
<tr>
<td>Kyle Cline</td>
<td>PGY 2</td>
<td>July 1, 2020</td>
<td>June 30, 2025</td>
</tr>
<tr>
<td>Merry Ma</td>
<td>PGY 2</td>
<td>July 1, 2020</td>
<td>June 30, 2025</td>
</tr>
<tr>
<td>Catherine Wallace</td>
<td>PGY 2</td>
<td>July 1, 2020</td>
<td>June 30, 2025</td>
</tr>
<tr>
<td>Michael Oberle</td>
<td>PGY 3</td>
<td>July 1, 2020</td>
<td>June 30, 2024</td>
</tr>
<tr>
<td>Hunter Lambert</td>
<td>PGY 3</td>
<td>July 1, 2019</td>
<td>June 30, 2024</td>
</tr>
<tr>
<td>Anthony Hiffa</td>
<td>PGY 3</td>
<td>July 1, 2019</td>
<td>June 30, 2024</td>
</tr>
<tr>
<td>Eric Thomas</td>
<td>PGY 4</td>
<td>July 1, 2019</td>
<td>June 30, 2023</td>
</tr>
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<td>Katherine Fratino</td>
<td>PGY 4</td>
<td>July 1, 2019</td>
<td>June 30, 2023</td>
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<td>Rashid Sayyid</td>
<td>PGY 5</td>
<td>July 1, 2018</td>
<td>June 30, 2022</td>
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<tr>
<td>Matthew Kaufman</td>
<td>PGY 5</td>
<td>July 1, 2018</td>
<td>June 30, 2022</td>
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# Urology Residency Training Program Rotation Schedule 2021-2022

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<thead>
<tr>
<th>PGY</th>
<th>Resident</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>
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<tbody>
<tr>
<td>1</td>
<td>Reed</td>
<td>AU</td>
<td>AU</td>
<td>Surg Onc</td>
<td>VA</td>
<td>Transplant</td>
<td>ACS</td>
<td>AU</td>
<td>AU</td>
<td>Peds</td>
<td>MIS</td>
<td>SICU</td>
<td>VA</td>
</tr>
<tr>
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<td>Taylor</td>
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<td>Surg Onc</td>
<td>AU</td>
<td>AU</td>
<td>VA</td>
<td>MIS</td>
<td>Peds</td>
<td>ACS</td>
<td>Transplant</td>
<td>VA</td>
<td>AU</td>
<td>AU</td>
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<td>1</td>
<td>Pike</td>
<td>Peds</td>
<td>MIS</td>
<td>VA</td>
<td>SICU</td>
<td>AU</td>
<td>AU</td>
<td>Surg Onc</td>
<td>VA</td>
<td>AU</td>
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<td>Wallace</td>
<td>VA</td>
<td>VA</td>
<td>AU</td>
<td>AU</td>
<td>Peds</td>
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<td>AU</td>
<td>VA</td>
<td>Peds</td>
<td>Peds</td>
<td>AU</td>
<td>VA</td>
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<td>Peds</td>
<td>Peds</td>
<td>VA</td>
<td>VA</td>
<td>AU</td>
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<td>AU</td>
<td>VA</td>
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## Intern Schedule

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26
Responsibilities and Objectives of Residency Rotations

In compliance with the ACGME minimum program requirements, the Urology Residency Program at AU requires its residents to obtain competencies in the 6 areas listed below to the level expected of a new practitioner:

1. Patient Care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health
2. Medical Knowledge about established and evolving biomedical, clinical, and cognate (e.g. epidemiological and social-behavioral) sciences and the application of this knowledge to patient care
3. Practice-Based Learning and Improvement that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, and improvements in patient care
4. Interpersonal and Communication Skills that result in effective information exchange and teaming with patients, their families, and other health professionals
5. Professionalism, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population
6. Systems-Based Practice, as manifested by actions that demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively call on system resources to provide care that is of optimal value.

While these competencies have always been a part of residency training, their delineation as requirements has mandated specific competency-directed activities and careful documentation. Toward this end, the following knowledge, skill, and attitude requirements, as well as additional urologic surgery technical ability and institutional requirements, have been defined.

Responsibilities and Objectives for All Residents on All Rotations

1. All residents will maintain a full-time position as surgical resident in the Section of Urology. All residents will be responsible for the year-specific job description described hereafter.  
   **Goals and Objectives/Competency:** Institutional Requirement  
   **Documentation:** Graduate Medical Education Office Resident Roles
2. Upon receiving and reviewing this handbook, all residents should sign the last page, certifying receipt of the handbook, tear out the page, and turn it in to the Program Coordinator, Kim Maddox.  
   **Goals and Objectives/Competency:** Institutional Requirement  
   **Documentation:** Receipt of signed certification page by Program Coordinator
3. All residents will engage in the care of patients on the urology in-patient service and the outpatient clinic as well as in the operating room. Residents act as a team under the guidance of the attending surgeon to manage all patient care issues, from the preoperative, perioperative, and postoperative time intervals.  
   **Goals and Objectives/Competency:** Patient Care, Professionalism, Interpersonal and Communication Skills  
   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form by Peers and Nursing Staff.
4. All residents will prepare for, attend, and participate actively in all teaching conferences (Chapter review, journal club, faculty didactic lectures, AUA update series review), morbidity and mortality conference, urodynamics conference, radiology conferences, Rinker-Witherington symposium, and any additional lectures and course instruction deemed mandatory by the faculty. Residents on medical leave, annual leave, or called to see a patient for a matter than cannot be delegated to the physician assistant wait until the conclusion of the conference will be excused.
**Goals and Objectives/Competency:** Medical Knowledge, Practice-Based Learning and Improvement, Interpersonal and Communication Skills

**Documentation:** Record of Attendance, Global Resident Competency Rating Form, In-Service Examination Scores, Presentation score cards

5. All residents will prepare for and take the annual AUA In-Service Examination.

**Goals and Objectives/Competency:** Medical Knowledge

**Documentation:** In-Service Examination Scores

6. Residents are responsible for all histories and physicals as well as obtaining preoperative consent under the supervision of the attending urologist. Attending notes are added to comply with the laws of Medicare/Medicaid/Tricare. The residents are to write daily notes and orders, operative notes and orders. A discharge note and complete orders are to be on the chart on the day of discharge prior to beginning daily duties, such as clinic or operations. Discharge summaries and consultations are to be sent to referring physicians. Rounds with faculty responsible for individual in house patients will occur on a daily basis with the exception of weekends. Residents are to contact the appropriate faculty member regarding any patient management questions.

**Goals and Objectives/Competency:** Patient Care, Professionalism

**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form

7. For surgical cases in which the resident is the only resident and/or is the primary surgeon, residents are expected to:
   a. Have familiarized themselves with the patient and their history, discuss any questions with attending
   b. Done the appropriate reading prior to any operation
   c. Have all necessary radiographic studies displayed on the in the O.R. prior to the start of the case
   d. Typed Brief Note or Procedure Note immediately after the procedure before the start of the next case. For facilities requiring a dictated operative report, these should be completed by the end of the business day on the day of the procedure. Residents are subject to loss of O.R. privileges for tardy operative report entry.
   e. Write/electronically enter post-operative admission orders or outpatient orders including prescriptions


If you do not have an ID and password, contact the Program Coordinator, Kim Maddox (email: kimaddox@augusta.edu or office 721-2519). You can download a copy of the instruction manual for the Resident Case Log System at: [http://www.acgme.org/Portals/0/PFAssets/ProgramResources/480-Urology-Case-Log-Info_.pdf](http://www.acgme.org/Portals/0/PFAssets/ProgramResources/480-Urology-Case-Log-Info_.pdf)

A list of CPT codes to help expedite entries can be downloaded from: [http://www.acgme.org/Portals/0/PFAssets/Presentations/480-Urology-Case-Log-Info.pdf](http://www.acgme.org/Portals/0/PFAssets/Presentations/480-Urology-Case-Log-Info.pdf)

and on page 63 of this Handbook.

For problems with the system, call the ACGME Help Desk at contact the ACGME Help Desk 312-755-7464 or email oplog@acgme.org.

**Goals and Objectives/Competency:** Patient Care, Technical Skills, Institutional Requirements, Delinquent Dictation Reports from Medical Records

**Documentation:** Global Resident Competency Rating Form, Resident Case Logs

8. All residents are to adhere to the 80 hour work week policy described in the “Policy on Duty Hours” portion of this Handbook. Residents will complete online One45 Duty Hours accessed at [http://www.one45.com](http://www.one45.com) and log on using the ID and password generated for you by the residency coordinator. More detailed instructions for the completion of the on-line Duty Hours are available in the “Policy on Duty Hours” section of this Handbook. If the duty hour limit is reached, the resident
should notify the chief resident and/or supervising faculty member, sign-out his or her pager, and leave the facility.

**Goals and Objectives/Competency:** ACGME/Institutional Regulations, Patient Care
**Documentation:** Duty Hour Logs, Institutional Duty Hour Log Audit Reports

9. All residents are responsible for monitoring their level of fatigue. *If a resident feels as if his or her level of fatigue is compromising their ability to provide patient care, the resident should notify the chief resident and/or supervising faculty member, sign-out his or her pager, and go to an appropriate call bedroom (or home if near the end of shift and the resident is not too compromised to drive) and sleep.* The resident may return to duty after a nap if he or she feels sufficiently rested and the shift is not completed or the 80 hour work week limits have not been reached. If a resident is judged to be too fatigued to adequately provide patient care by the chief resident and/or supervising faculty, even if the resident does not agree, the same protocol applies.

**Goals and Objectives/Competency:** Patient Safety
**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form by peers

10. All residents will read assigned chapters in Fischer’s Urology and Board Review and other reading assignments as part of their personal home study routine. At Reading Assignment Review Conferences, all residents will be asked questions at random about the assigned chapters and any incorrect or unclear answers reviewed by supervising faculty assigned by area of expertise. Reading corresponding chapters in Smith’s and/or Campbell’s is encouraged.

**Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
**Documentation:** Attendance Record, Minutes of Meeting

11. All residents will read articles in Journal of Urology or other articles in journals (e.g., Urology, BJU, Prostate, Endourology, Andrology, NEJM, JAMA) assigned by the faculty as part of their personal home study routine. At monthly Journal Club, all residents will be asked at random to summarize articles and/or will be asked to categorize the methodology of the study (e.g., case series, controlled, blinded, etc.), appropriateness of the statistical analysis, and alternative study designs that might better answer the hypothesis presented by the authors. Questions from any CME questions published with the assigned articles may also be asked. Any incorrect or unclear answers reviewed by supervising faculty assigned by area of expertise. A subscription to Journal of Urology (as part of resident membership in the AUA) is available.

**Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
**Documentation:** Attendance Record, Global Resident Competency Rating Form

12. All residents should demonstrate understanding of socioeconomic issues impacting upon the practice of urologic surgery including but not limited to the awareness lack insurance coverage or limits of individual patient Medicare, Medicaid, Peach Care, HMO or other insurance coverage; frugal use of expensive tests and medications; and familiarity with social services available to assist patients in need.

**Goals and Objectives/Competency:** Systems-Based Practice, Professionalism
**Documentation:** Attendance at urology section didactic lectures by health system administrative representatives and section meetings on billing and reimbursement issues and cost containment, Faculty Evaluations

13. All residents are expected to demonstrate sensitivity to patient diversity issues including but not limited to race, gender, cultural/religious beliefs, sexual orientation, career choice, socioeconomic status, and educational/intelligence level.

**Goals and Objectives/Competency:** Professionalism
**Documentation:** Attendance at urology section didactic lectures by health system administrative representatives and section meetings, Evaluations from Faculty, Nursing Staff, Administrative Staff, Peers

14. All residents are expected to develop and demonstrate values consistent with the highest ethical practice of medicine.

**Goals and Objectives/Competency:** Professionalism
15. During clinic, inpatient rounds, surgical procedures, and conferences, residents are expected to take part in the teaching of students, interns, and more junior residents including but not limited to discussions of normal genitourinary anatomy, physiology and embryogenesis; elements of urologic history taking; elements and technique of urologic physical examination; common urologic signs and symptoms, their implications, and components of appropriate evaluation; patient disease processes and congenital anomalies; rationale, indications, and risks of urologic surgical procedures and medical interventions; and technique of urethral catheter insertion as well as more general topics such as format and content of preoperative history and physical examinations and postoperative progress notes, sterile technique, sharps safety, universal precautions, and perioperative patient care.

**Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Professionalism

**Documentation:** 360 Degree Rating Form by peers and students

16. Residents are expected to participate in academic contributions to the Section of Urology by seeking opportunities for involvement in research such as questioning existing data through literature reviews, formulating research questions, and discussing potential research projects with faculty members. Summarizing the history and course of an interesting patient in the form of a case report is also acceptable. Residents are required to understand and comply with the institutional Human Assurance Committee Policies. For projects approved by the involved faculty member, residents can access data from existing databases maintained by that faculty member or establish and collect a novel data set from patient chart reviews. After data analysis and interpretation residents are expected to present their findings via manuscript admission. Submission of associated abstracts to scientific meetings is also encouraged. While the current residency rotations do not allow for dedicated research time with which to perform basic science research, the clinical portion of such projects, such as serum collection for proteomic analysis, can be performed in collaboration with one of the basic science faculty. For more in-depth research exposure, residents are encouraged to apply for funding for a fellowship position in the Section through the American Foundation for Urologic Disease.

**Goals and Objectives/Competency:** Medical Knowledge, Practice-Based Learning and Improvement, Professionalism

**Documentation:** Submitted/Accepted Manuscripts and Abstracts

17. All residents will complete Faculty Evaluations and Program Evaluation annually as well as Self and Peer Evaluation twice yearly. In order to complete the Faculty, Program and Peer evaluations, residents should go to [http://www.one45.com](http://www.one45.com) and follow the detailed instructions for the completion of the on-line Faculty and Program Evaluations are available in the “Policy on Resident, Faculty, and Program Evaluation” section of this Handbook. For the Peer Evaluations, residents should complete the 360 Degree Rating Form for each of their fellow residents.

**Goals and Objectives/Competency:** Institutional Requirement, Practice-Based Learning and Improvement, Professionalism

**Documentation:** Completed Evaluation Forms

18. All residents have access to a VESSL lab and are encouraged in their free time to utilize this to practice their surgical skills. You may enter the lab via key pad. The code to enter is 9375 *. If you need any assistance you may contact Dr. Bao Ling Adam the coordinator for the VESSL, at ext. 4202.

**Goals and Objectives/Competency:** Medical Knowledge, Surgical Skill

**Documentation:** Faculty Evaluations

19. All residents are expected to participate in Quality Improvement (QI) projects each year as it is a requirement of the AGCME. These may be projects stimulated by issues observed by the residents that they feel can be improved, solutions discussed in the literature that may have applicability at one or all of the AU training sites, or assigned by the faculty. Participation in the annual Augusta University QI Meeting is strongly encouraged. The section of projects will be chosen in July of each year and may be a continuation of previous project if it is a prospective project. All residents are expected to produce a year abstract of the project whether it is complete or it is an update. These projects should be completed under the supervision of Urology QI Champion Dr. Morganstern and
other involved faculty members.

**Goals and Objectives/Competency:** Practice-based learning improvement, Professionalism, Systems based practice

**Documentation:** Faculty Evaluations, QI conference presentations

20. All residents are expected to demonstrate careful and complete patient hand-offs during transitions in care. Urology services traditionally have a very low inpatient census but these hand-offs remain important. Hand-offs may take place over the telephone unless there are wound or patient stability issues that require rounding in person for safe transition. Hand-off should include any consults or ER Observation patients or patients in transit from outlying facilities.

**Goals and Objectives/Competency:** Patient care, Professionalism, Systems based practice

**Documentation:** Faculty Evaluations, QI conference presentations, Peer reviews

21. All residents are expected to participate in the teaching of rotating medical students and interns including assisting students in the completion of their topic checklist. Topics to be discussed with students and interns include but are not limited to:

1. Urologic physical exam
2. Performing and interpreting clinic urinalysis
3. Components of hematuria evaluation (CT or IVP, cysto, cytology, not ultrasound with normal renal function)
4. Voiding symptoms associated with
   a. Obstruction (BPH)
   b. UTI
   c. Stress incontinence
   d. Urge incontinence
   e. Mixed incontinence
5. Presenting symptoms of epididymitis vs testicular torsion
6. Prostate cancer
   a. Screening (age appropriateness)
   b. Natural history
   c. Treatment options
   d. Basic hormone therapy concepts
7. What patient to treat and not to treat with asymptomatic bacteruria (catheterized, intestinal diversion, pregnancy, immunocompromised)
8. Precautions with GU implants (prophylactic antibiotics, catheterization)
9. Foley catheter management
   a. Placement (prep, closed system, French size and coude indications)
   b. Alternatives (SP tube, CIC)
   c. Colonization
   d. Removal approaches (antibiotics, fill and pull, voiding trial)

Student teaching is to be performed in a gracious and positive fashion. Students will be given the opportunity to evaluate residents on their teaching skill.

The textbook utilized for the general surgery rotation has a well-developed urology section that can be reviewed with the following link:

Essentials of General Surgery and Surgical Specialties
Link directly to the Urology chapter in the ebook:
https://bookshelf.vitalsource.com/#/books/9781975107123/cfi/6/74!/4/4@0:0
User name: tansimpson@augusta.edu
Password: Surgery*4143

**Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

**Documentation:** Student Checklists, Evaluation Forms

20. Teaching of Family Medicine Residents
Primary goal of this rotation: To learn the recognition, differential diagnosis, therapy, and management of common and uncommon urologic disorders.
A two-week Urology rotation is required in the third year of Family Medicine Residency training. The rotation occurs in the AU Urology Clinics where the PGY-3 Family Medicine resident will see patients with urologic disorders.

Residents are directly supervised by the Department of Urology faculty. Urology residents are encouraged to participate in this teaching.

21. All residents are expected to follow the goals and objectives on the following pages regarding the knowledge, skills, progressive responsibility for patient management, and other attributes of residents for each major rotation and each year of training (see details on following pages). Along with these goals and objectives, the responsibility given to residents in patient care will also depend upon each resident’s knowledge, problem-solving ability, manual skills, experience, and the severity and complexity of each patient’s status as determined by the supervising faculty member.
PGY-1 Resident Responsibilities and Objectives

1. Knowledge and experience in documenting Preoperative History and Physical Examinations, Operative notes, in-patient progress notes, and discharge summaries.
   **Goals and Objectives/Competency:** Patient Care
   **Documentation:** Faculty Evaluations

2. Routine and intensive care management of surgical patients including
   a. Bowel preparation
   b. Antimicrobial prophylaxis and therapy
   c. Antifungal prophylaxis and therapy
   d. Pain management
   e. Wound care
   f. Enteral nutrition
   g. Parenteral nutrition
   h. Renal dysfunction dose adjustments
   i. Postoperative diet advancement
   j. Postoperative fever assessment
   k. Postoperative nausea assessment
   l. Postoperative hypoxia assessment
   m. Postoperative hypotension assessment
   n. Fluid / electrolyte management
   o. Acid / base management
   p. Blood product utilization / transfusion
   q. Foley catheter placement
   r. Removal/placement of drains
   s. Removal/placement of skin staples
   t. Nasogastric tube placement
   u. Electrocautery use and safety considerations
   v. Surgical gown and glove technique
   w. Sterile surgical technique
   x. Technique for draping surgical site
   y. One-hand knot tying
   z. Two-hand knot tying
   aa. Instrument knot tying
   bb. Surgeons knot
   cc. Running closure
   dd. Interrupted closure
   ee. Mattress closure
   ff. Purse-string closure
   gg. Reducing use of unnecessary therapies and testing/Cost containment
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Faculty Evaluations, Morbidity and Mortality Reports

3. Experience and skill at preoperative assessment of patient risk factors, determination of special evaluations that should be performed to optimize patient cardiopulmonary status prior to an anesthetic.
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Faculty Evaluations, Morbidity and Mortality Reports
4. Knowledge and experience with the prophylactic measures utilized to prevent complications such as:
   a. Wound infections
   b. Atelectasis
   c. Acute GI bleed
   d. Deep venous thrombosis
   e. Pulmonary embolus
   f. Delirium tremens
   g. Bacterial endocarditis.
   h. Urinary Tract Infections

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   **Documentation:** Faculty Evaluations, Morbidity and Mortality Reports

5. Radiological evaluation of acutely ill patients

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   **Documentation:** Faculty Evaluations

6. Emergency evaluation of surgical patients

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Faculty Evaluations

7. Familiarity with the art of collegiality and interaction between surgeons of various specialties, and doctors in other fields and specialties who collaborate with us in the total care of patients

   **Goals and Objectives/Competency:** Professionalism, Patient Care
   **Documentation:** Faculty Evaluations

8. Knowledge of general surgical instruments and retractors, electrocautery safety, laser safety, and precautions for preventing the spread of blood-borne illnesses

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Faculty Evaluations

9. Technical skill in urology outpatient clinic and emergency procedures:
   a. Difficult catheter placement
   b. Bladder irrigation/clot evacuation/CBI management
   c. Flexible cystoscopy
   d. Transrectal ultrasound and prostate biopsy
   e. Urodynamic testing
   f. Intracavernosal injection
   g. Ureteral stent placement

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Faculty Evaluations
PGY-2 Resident Responsibilities and Objectives

Administrative Responsibilities
1. Distribute, collect, and submit to Program Coordinator the attendance sign-in sheets for all conferences
   **Goals and Objectives/Competency:** Institutional Requirement, Professionalism
   **Documentation:** Program Coordinator’s Receipt of Attendance Records.
2. All residents are required to pass parts II and III of the USMLE
   **Goals and Objectives/Competency:** Medical Knowledge, Institutional Requirement
   **Documentation:** Report of USMLE test results
3. All residents must apply for and receive a State of Georgia medical license to progress from the PGY2 year.
   **Goals and Objectives/Competency:** Institutional Requirement
   **Documentation:** Georgia Composite State Board records

AU Junior Resident Rotation (4 months)
1. Obtain and document appropriate genitourinary history
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge
   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form
2. Perform and document appropriate genitourinary examination
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge
   **Documentation:** Faculty Evaluations
3. Select, obtain, and review appropriate laboratory and imaging studies
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge
   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form
4. Integrate clinical information to develop differential diagnosis and most likely diagnosis
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge
   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form
5. Present interesting or challenging imaging cases selected by the Chief Resident or a Faculty Member at Radiology Conference
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form
6. Compile the patient list of scheduled surgical cases for weekly Pre-op Conference (administrative staff available to transcribe written/dictated list), request charts or print out preoperative history and physical from electronic medical record, request radiology studies, and select and display the appropriate radiographic studies to accompany the presentation of preoperative cases by Chief Resident.
   **Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form
7. Round at least twice daily and write progress notes on all adult urology patients in the intensive care unit at AU and, with the supervision of the Chief Resident and Faculty, manage acute and chronic health issues and develop plans for transfer.
   **Goals and Objectives/Competency:** Patient Care
   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form
8. Develop Urologic Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following:
   a. Perform stent placement (also demonstrate knowledge of fluoroscopic equipment, appropriate stent placement, appropriate selection of guidewire type and stent diameter and length)
   b. Perform transurethral bladder biopsy (also demonstrate appropriate choice of irrigating fluid,
location and depth of biopsies, appreciation of bladder over-distention, appropriate use of electrocautery

c. Perform transrectal needle biopsy of the prostate (also demonstrate correct interpretation of images and appropriate location and number of biopsies)
d. Opening and closing scrotal incision
e. Orchiopexy for torsion
f. Intracorporeal injection
g. Suprapubic tube placement
h. Flexible cystoscopy
i. Stent removal
j. Rigid cystoscopy
k. Retrograde pyelograms
l. Simple and radical orchiectomy
m. Adult hydrocele repair
n. Varicocelectomy/ligation
o. Spermatocelectomy
p. Circumcision/dorsal slit
q. Excision of genital skin lesions
r. Vasectomy
s. Urethral dilation
t. As part of graded responsibility, residents who have mastered the above skills may progress to assisting/performing portions of ureteroscopic procedures, percutaneous nephroscopy procedures, bedside assistant on robotic cases, and assist on other open and laparoscopic procedures.

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Morbidity and Mortality Reports, Global Resident Competency Rating Form, Operative Performance Rating Form.

**VA Junior Resident Rotation (4 months)**

1. Obtain and document appropriate genitourinary history

   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge

   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

2. Perform and document appropriate genitourinary examination

   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge

   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

3. Select, obtain, and review appropriate laboratory and imaging studies

   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge

   **Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

4. Integrate clinical information to develop differential diagnosis

   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge

   **Documentation:** Faculty Evaluations

5. Present interesting or challenging imaging cases selected by the VA Senior Resident or a Faculty Member at Radiology Conference

   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

6. Compile the patient list of scheduled surgical cases for weekly Pre-op Conference, print out history, request radiology studies, and display appropriate radiographic studies to accompany the presentation of cases by VA Senior Resident.

   **Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form
7. Round at least twice daily and write progress notes on all urology patients in the intensive care unit at VA and, with the supervision of the VA Senior Resident, Chief Resident and VA Faculty, manage acute and chronic health issues and develop plans for transfer.

**Goals and Objectives/Competency:** Patient Care  
**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

8. Develop Urologic Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following:
   a. Perform stent placement (also demonstrate knowledge of fluoroscopic equipment, appropriate stent placement, appropriate selection of guidewire type and stent diameter and length)
   b. Perform transurethral bladder biopsy (also demonstrate appropriate choice of irrigating fluid, location and depth of biopsies, appreciation of bladder over-distention, appropriate use of electrocautery)
   c. Perform transrectal needle biopsy of the prostate (also demonstrate correct interpretation of images and appropriate location and number of biopsies)
   d. Opening and closing scrotal incision
   e. Intracorporal injection
   f. Suprapubic tube placement
   g. Flexible cystoscopy
   h. Stent removal
   i. Rigid cystoscopy
   j. Retrograde pyelograms
   k. Stent placement
   l. Placement of ostomy appliance
   m. Simple and radical orchietomy
   n. Adult hydrocele repair
   o. Varicocelectomy/ligation
   p. Spermatocoelectomy
   q. Circumcision/dorsal slit
   r. Excision of genital skin lesions
   s. Vasectomy
   t. Urethral dilation
   u. Periurethral injection of bulking agents
   v. Assist during ureteroscopy and percutaneous renal surgery
   w. Shock wave lithotripsy
   x. Assist with newer BPH procedures such as Green Light and Urolift

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill  
**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports

**Pediatric Urology Junior Resident Rotation (4 months)**

9. Obtain and document appropriate genitourinary history  
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge  
**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

10. Perform and document appropriate genitourinary examination  
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge  
**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

11. Select, obtain, and review appropriate laboratory and imaging studies  
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge  
**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form
12. Integrate clinical information to develop differential diagnosis  
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge  
**Documentation:** Faculty Evaluations

13. Present interesting or challenging imaging cases selected by the Pediatric Senior Resident or a Faculty Member at Radiology Conference  
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning  
**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

14. Compile the patient list of scheduled surgical cases for weekly Pre-op Conference, print out history, request radiology studies, and display appropriate radiographic studies to accompany the presentation of cases by the Pediatric Senior Resident.  
**Goals and Objectives/Competency:** Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning  
**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

15. Round at least twice daily and write progress notes on all urology patients on the pediatric service and, with the supervision of the Pediatric Senior Resident and Pediatric Faculty, manage acute and chronic health issues and develop plans for transfer.  
**Goals and Objectives/Competency:** Patient Care  
**Documentation:** Global Resident Competency Rating Form, Observed Patient Encounter Rating Form, 360 Degree Rating Form

16. Develop Urologic Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following:  
   y. Perform stent placement (also demonstrate knowledge of fluoroscopic equipment, appropriate stent placement, appropriate selection of guidewire type and stent diameter and length)  
   z. Opening and closing scrotal incision  
   aa. Flexible cystoscopy  
   bb. Stent removal  
   cc. Rigid cystoscopy  
   dd. Retrograde pyelograms, PIC cystograms  
   ee. Stent placement  
   ff. Simple and radical orchiectomy  
   gg. Hydrocele/hernia repair  
   hh. Orchiopexy  
   ii. Varicocelectomy/ligation  
   jj. Circumcision  
   kk. Excision of genital skin lesions  
   ll. Assist during ureteroscopy and percutaneous renal surgery  
**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill  
**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports
PGY-3 Resident Responsibilities and Objectives

Administrative/Rotation Independent Responsibilities
1. The PGY-3 resident serves as the urology consultant for the other specialties in the institutions, including the Level I Trauma Center. After initial evaluation and treatment recommendations, the resident continues to follow these patients throughout their hospitalization.

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form

AU Senior Resident Rotation (4 months)
1. Interpret history and clinical data and propose initial treatment/evaluation plans for infertility, female incontinence, priapism, Peyronie’s disease, pelvic pain syndromes, impotence, uncomplicated UTIs, and uncomplicated nephrolithiasis

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form by Staff, Peer, and Patient Evaluations

2. Provide appropriate staging evaluation of newly-diagnosed neoplasms

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form

3. Provide appropriate metabolic evaluation of stones, hypogonadism, adrenal masses

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form

4. Provide initial triage and evaluation of the trauma patient

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form

5. Interpret postoperative data and, from that data, recommend and provide appropriate postoperative management of penile implant, female pelvic reconstructive procedures, percutaneous nephrostolithotomy, radical prostatectomy

Goals and Objectives/Competency: Medical Knowledge, Patient Care
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form

6. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY-1 and PGY-2):
   a. Opening and closing flank incision
   b. Transurethral resection of papillary bladder tumor
   c. Incision of urethral stricture
   d. PCNL
   e. Ureteroscopy for stone
   f. Placement of initial penile prosthesis
   g. Correction of Peyronie’s with procedure on tunica
   h. Cystolithalopaxy
   i. Placement of initial artificial urinary sphincter
   j. Holmium laser use
   k. Assist on urologic procedures on high risk patients
   l. Bedside assist on robotic cases

Goals and Objectives/Competency: Medical Knowledge, Patient Care, Technical Skill
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports, Operative Logs

1. Interpret history and clinical data and propose initial evaluation and treatment plans for vesicoureteral reflux, ureteropelvic junction obstruction, recurrent urinary tract infections, undescended testis and hypospadias

Goals and Objectives/Competency: Medical Knowledge, Patient Care, Systems-Based Learning
Documentation: Global Resident Competency Rating Form, 360 Degree Rating Form
2. See all consults to the pediatric urology service including emergencies
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

3. Follow multidisciplinary patients in the Spina Bifida Clinic
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Systems-Based Learning
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

4. Appropriately request, perform, and interpret Pediatric urodynamic procedures
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

5. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY1 – PGY3):
   a. Orchiopexy
   b. Pediatric hydrocele/Hernia repairs
   c. Pediatric circumcisions
   d. Pediatric urodynamic testing
   e. Assist on all major and minor pediatric urology cases
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports

6. Post all Pediatric Urology surgical cases with the operating room within the time frame mandated including requesting specialized equipment, blood products, and estimates of case duration.
   **Goals and Objectives/Competency:** Institutional Requirement, Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form by Operating Room Nurse and Anesthesia Evaluations

7. Compile the patient list of scheduled Pediatric Urology surgical cases for weekly Pre-op Conference (administrative staff available to transcribe written/dictated list), review history, request radiology studies, and select appropriate radiographic studies for display. Present these Pediatric Urology surgical cases in weekly Pre-Op Conference.
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

**Research Rotation VA/AU (4 months)**

Four months is not intended to be the time allotment to carry a research project from start to finish. Residents are expected to meet with faculty members to discuss projects of interest and read appropriate literature prior to the start of the research rotation in order that their time may be spent in the actual generation, collection, and analysis of data once on the rotation. Research Residents are expected to spend at least 1/3-1/2 of their research effort working with the Drs. Lokeshwar to gain experience and insight into basic science research. Residents should contact Dr.‘s Vinata and Balakrishna Lokeshwar at blokeshwar@augusta.edu or vlokeshwar@augusta.edu to coordinate. (Cell number: 305-298-7043 and lab number: 706-721-7652.) They also will spend every Tuesday at the VAMC with Dr. Matthew Simmons working on VA research projects and participating in clinical duties throughout the month as needed.

In addition, research residents may want to spend 2-5 days over the course of their 3 month rotation shadowing a local private practice urologist. Dr. Mark Cain has graciously agreed to host a shadowing residents. Please contact him directly to arrange times for this via his email mcain2@comcast.com.

1. Identify a faculty member/topic of interest and perform literature search, reading, and review to develop clinical question/hypothesis/protocol.
   **Goals and Objectives/Competency:** Medical Knowledge, Practice-Based Learning
   **Documentation:** Written literature summary/hypothesis, Faculty Evaluations
2. Review regulations and apply for appropriate institutional approvals for human or animal research. Take course and pass examination for MCG and VA research compliance. Contact Clinical Research Services, phone 721-0193 for information and instructions.

**Goals and Objectives/Competency:** Professionalism, Medical Knowledge, Interpersonal and Communication Skills, Institutional Requirements.

**Documentation:** Submitted protocol application, course completion

3. Collect and conduct analysis of data, write abstract/manuscript.

**Goals and Objectives/Competency:** Professionalism, Medical Knowledge, Interpersonal and Communication Skills

**Documentation:** Abstract/Manuscript

4. Present research and Rinker and/or Georgia Urology Resident Research Expo. Submit abstract to Southeastern Section of AUA and/or Annual AUA meeting.

**Goals and Objectives/Competency:** Professionalism, Interpersonal and Communication Skills

**Documentation:** Presentation.

**VA Senior Resident Rotation (4 months)**

1. Compile the patient list of scheduled VA surgical cases for weekly Pre-op Conference (administrative staff available to transcribe written/dictated list), review history, request radiology studies, and select appropriate radiographic studies for display. Present these VA surgical cases in weekly Pre-Op Conference

**Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

2. Interpret admission data and, from that data, recommend and provide appropriate management of infected/eroded penile implant, urosepsis, acute renal failure secondary to obstruction, postoperative small bowel obstruction, patients with metastatic cancer and pain/dehydration/neurologic changes (with attention to patient comfort and patient/family wishes regarding heroic measures to prolong life)

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Professionalism

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

3. Interpret preoperative staging data and, from that data, propose appropriate treatment plans for newly diagnosed neoplasms, patients failing medical therapy for BPH and impotence, patients with large/complex urinary stone burden, neurogenic bladder dysfunction (with attention to patient support system)

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Systems-Based Learning, Professionalism

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

4. Present interesting or challenging cases of residents’ choice in Radiology Conference

**Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

5. Post all VA surgical cases with the operating room within the time frame mandated including requesting specialized equipment, blood products, and estimates of case duration.

**Goals and Objectives/Competency:** Institutional Requirement, Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form

**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

6. Demonstrate Surgical Skills to assist and, as part of graded responsibility, perform all or portions of procedure including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY1 – PGY3):

   a. Robotic assisted radical prostatectomy
   b. Radical nephrectomy (open/lap/robotic)
c. PCNL with multiple access/concomitant ureteroscopy (open and robotic)
d. Transurethral resection of large bladder tumor or involving ureteral orifice
e. Replace/revise artificial urinary sphincter
f. Ureteroscopy for upper tract tumor
g. End-to-end urethroplasty
h. Urethrectomy
i. Partial cystectomy/diverticulectomy
j. Repair of bladder injury/rupture
k. Cystoprostatectomy and conduit
l. Microsurgery/Vasovasostomy

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Logs, Morbidity and Mortality Reports

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**PGY-4 Resident Responsibilities and Objectives**

**Administrative Responsibilities**

1. Organization of Resident Call Schedule Monthly with attention to the 80-hour work-week, 1 day off in seven regulations
   
   **Goals and Objectives/Competency:** Institutional Requirement, Professionalism
   
   **Documentation:** Timely submission of call schedule with fair distribution of call nights in compliance with the 80-hour work-week, 1 day off in seven rules.

**Pediatric Rotation (6 months)**

1. Interpret history and clinical data and propose initial evaluation and treatment plans for vesicoureteral reflux, ureteropelvic junction obstruction, voiding dysfunction, congenital anomalies, recurrent urinary tract infections, undescended testis and hypospadias
   
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Systems-Based Learning
   
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

3. See all consults to the pediatric urology service including emergencies
   
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

4. Follow multidisciplinary patients in the Spina Bifida Clinic
   
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Systems-Based Learning
   
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

5. Appropriately request, perform, and interpret Pediatric urodynamic procedures
   
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

6. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY1 – PGY3):
   
   f. Ureteral reimplantation for reflux
   
   g. Initial pyeloplasty
   
   h. Orchiopexy for cryptorchidism with abdominal testis
   
   i. Laparoscopy for nonpalpable testis
   
   j. Distal hypospadias repair
   
   k. Pediatric nephrectomy
   
   l. Chordee repair
   
   m. PCNL
   
   n. Robotic Surgery
   
   o. Endoscopic procedures
   
   p. Pediatric Urodynamics

   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
7. Post all Pediatric Urology surgical cases with the operating room within the time frame mandated including requesting specialized equipment, blood products, and estimates of case duration.

**Goals and Objectives/Competency:** Institutional Requirement, Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form by Operating Room Nurse and Anesthesia Evaluations

8. Compile the patient list of scheduled Pediatric Urology surgical cases for weekly Pre-op Conference (administrative staff available to transcribe written/dictated list), review history, request radiology studies, and select appropriate radiographic studies for display. Present these Pediatric Urology surgical cases in weekly Pre-Op Conference.

**Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning

**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

**AU Senior Cancer Center (3 months)**

Interpret history and clinical data and propose initial treatment/evaluation plans for infertility, female incontinence, priapism, Peyronie’s disease, pelvic pain syndromes, impotence, uncomplicated UTIs, and uncomplicated nephrolithiasis

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form by Staff, Peer, and Patient Evaluations

1. Provide appropriate staging evaluation of newly-diagnosed neoplasms

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care

**Documentation:** Global Resident Competency Rating Form

2. Provide appropriate metabolic evaluation of stones, hypogonadism, adrenal masses

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

3. Provide initial triage and evaluation of the trauma patient

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care

**Documentation:** Global Resident Competency Rating Form

4. Interpret postoperative data and, from that data, recommend and provide appropriate postoperative management of penile implant, female pelvic reconstructive procedures, percutaneous nephrostolithotomy, radical prostatectomy

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

5. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY-1 and PGY-2):

   a. Opening and closing flank incision
   b. Transurethral resection of papillary bladder tumor
   c. Incision of urethral stricture
   d. PCNL
   e. Ureteroscopy for stone
   f. Placement of initial penile prosthesis
   g. Correction of Peyronie’s with procedure on tunica
   h. Cystolitholapaxy
   i. Placement of initial artificial urinary sphincter
   j. Holmium laser use
   k. Assist on urologic procedures on high risk patients
   l. Bedside assist on robotic cases

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative
Performance Rating Form, Morbidity and Mortality Reports, Operative Logs

Female Pelvic Medicine Reconstructive Surgery (Urogynecology) (3 months)
1. Interpret history and clinical data and propose initial treatment/evaluation plans for female stress incontinence, pelvic prolapse, pelvic pain syndromes, neurogenic bladder, etc.
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form
2. Perform pelvic examination, neurologic examination, Bonnie test, and grade degrees of prolapse.
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form
3. Maintain good relationship and team approach with gynecologic colleagues
   **Goals and Objectives/Competency:** Professionalism, Interpersonal Communication
   **Documentation:** Global Resident Competency Rating Form
4. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following:
   a. Bladder neck suspension
   b. Cystocele repair
   c. Sling procedure
   d. Superpubic vs vaginal suspension
   e. Assist with rectocele repair, enterocele repair, vaginal and abdominal hysterectomy.
   **Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports

PGY-5 (Chief) Resident Responsibilities and Objectives

**Administrative Responsibilities**
1. Administer the day-to-day logistics of the resident/student schedule including operating room assignments, clinic assignments, rounding times, prompt attendance to conferences, and specific elements of conference participation.
   **Goals and Objectives/Competency:** Patient Care, Professionalism Interpersonal and Communication Skills, Systems-Based Practice
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form
2. Supervise (with faculty input) the junior residents in minor procedures
   **Goals and Objectives/Competency:** Patient Care, Professionalism, Interpersonal and Communication Skills, Systems-Based Practice
   **Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports

**AU/VA Chief**
1. Present AU Adult surgical cases other than emergencies at weekly pre-op conference prior to surgery
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning
   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form
2. Prepare written (administrative staff available to transcribe written/dictated text) and oral presentation AU Adult Morbidity and Mortality cases monthly
   **Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning, Institutional Requirements
   **Documentation:** Attendance record of conferences, Global Resident Competency Rating Form
3. Compile list of selected surgical specimens every 2 weeks for presentation at AU Uropathology conference (administrative staff available to transcribe written/dictated list) and submit to pathology for preparation. During uropathology conference, present a brief history of each patient prior to the histologic review.
**Goals and Objectives/Competency:** Patient Care, Medical Knowledge, Interpersonal and Communication Skills, Practice-Based Learning, Institutional Requirements

**Documentation:** Attendance record of conferences, Global Resident Competency Rating Form

4. Interpret history and clinical data and propose initial evaluation and treatment plans for ambiguous genitalia, female pelvic floor relaxation, cancer patients with recurrent/residual malignancy

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Systems-Based Learning

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form

5. Demonstrate Surgical Skills including demonstration of understanding of anatomy, indications and risks, familiarity with instrumentation, speed, and lack of complications for the following (in addition to skills listed under PGY1 – PGY4):
   a. Adrenalectomy
   b. Radical nephrectomy with tumor thrombus
   c. Partial nephrectomy (open/robotic)
   d. Salvage prostatectomy
   e. Bladder augmentation, Mitrofanoff, MACE
   f. Repair of vesico-enteric fistula
   g. Female cystectomy/anterior exenteration with conduit
   h. Cystectomy and continent diversion/bladder substitution
   i. Laparoscopy/hand-assisted/robotic nephrectomy
   j. Graft urethroplasty
   k. Retroperitoneal lymph node dissection
   l. Sentinel/inguinal lymph node dissection
   m. Correction of Peyronie’s with plaque excision and grafting/implant
   n. Total penectomy with urethrostomy
   o. Revision pyeloplasty
   p. Ureteral reimplantation for reimplant failures, ureteral disruption, distal ureterectomy

**Goals and Objectives/Competency:** Medical Knowledge, Patient Care, Technical Skill

**Documentation:** Global Resident Competency Rating Form, 360 Degree Rating Form, Operative Performance Rating Form, Morbidity and Mortality Reports
Policies and Procedures

The Augusta University Policies and Instructions for Housestaff can be found in the MCG Housestaff Manual, a printed version of which can be obtained from the Graduate Medical Education office or from the Program Coordinator or it can be viewed on-line at http://www.augusta.edu/mcg/residents/hspolicies/index.php. In addition to institutional policies, this manual includes general information on pagers, parking, ID pages, meals, and other operational issues as well as benefits. Policies specific to the Section of Urology are listed below.

Policy on Resident Promotion, Remediation, and Dismissal

1. Given the highly competitive nature of the resident selection process, there is every expectation that each resident has the necessary skills and intellect to be promoted through the residency and graduate successfully. Nevertheless, residents are expected to satisfy a minimum level of competency in order to be promoted.

2. Promotion/advancement is dependent upon fulfillment of the following criteria to the satisfaction of the faculty:
   a. Acquiring the specific clinical and operative skills for each level of training, as determined by multiple evaluation methods and the consensus opinion of the faculty. Specific skills and methods of evaluation are detailed previously in the Responsibilities and Objectives.
   b. Appropriate moral, ethical and professional conduct as determined by multiple evaluation methods and the consensus opinion of the faculty. Specific elements of conduct and methods of evaluation are detailed previously in the Responsibilities and Objectives. National, regional, state, and hospital policies and laws concerning professional conduct and expectations of physicians are considered during dismissal and promotion evaluations.
   c. Resident involvement in educational functions/conferences will be closely monitored. Greater than 20% absence without justification is considered cause for remediation. In addition to attendance, resident involvement in conferences will be assessed by his or her participation in discussions during conferences as well as clinical application of concepts from conferences in the clinic, OR and wards as measured by faculty evaluations. Consistently poor performance will be discussed with residents and recommendations for improvement will be provided. Failure to demonstrate improvement will result in remediation.
   d. Deficiency in the resident’s urologic knowledge base, as measured by failure to achieve at least 35% of questions correct on the annual In-service exam at the URO-1 level, 40% at the Uro-2 level, 45% at the Uro-3 level and 60% at the Uro-4 level, in combination with faculty consensus may be grounds to consider a resident on remediation. Two consecutive failures to meet these thresholds in combination with concomitant poor evaluations of clinical performance may result in failure to be promoted to the next graduate level, failure to achieve chief resident status, failure to obtain endorsement from the faculty for hospital privileges after completion of the chief resident year, or termination from the program.

All residents are evaluated on a continuous basis by the methods described in below in Goals and Objectives. Results of these evaluations and are presented during the faculty Clinical Competency Committee (see additional details about CCC below) meeting twice per year and faculty members given the opportunity to voice opinions and a consensus milestone assessment and evaluation developed. The Program Director or the Section Chief will then review the report with each resident. Recommendations regarding promotion to the next level of training will be made. The report will be signed by the resident, with the residents comments included in the report. This report will become part of the permanent file. This is kept by the coordinator, Kim Maddox, and is available to the residents at all times for review.

3. For chief residents, additional discussion by faculty members during the fall/winter faculty meetings includes presentation of their opinions on what areas, if any, need to be addressed before the chief resident will be competent to practice independently upon completion of training the subsequent June. A consensus evaluation is developed and discussed with the chief resident by the program director. Throughout the chief year, the resident’s education involves near-independent management of patient care issues and performance of surgical procedures under the supervision of the faculty. Daily resident tasks are adjusted to provide the chief resident with experience in any
clinics or surgical procedures that the faculty feels the chief resident may need additional experience
to gain competence. The one-on-one nature of this training program provides each faculty member
with an excellent picture of the chief resident’s competency at practicing independently in the
faculty member’s area of clinical focus. At the spring faculty meeting, faculty members present their
various opinions on the chief resident’s abilities and progress made since the fall/winter meeting.
The consensus opinion is then developed regarding the resident’s competence to practice
independently and this opinion shared with the resident as part of their summative evaluation.

4. March 1st is the cut-off date for notification of residents concerning promotion or remediation for
the following academic year. Remediation may be instituted earlier, if the faculty considers it
appropriate. Behaviors meriting remediation outside of the usual time frame include, but are not
limited to:

   a. Failure to report to work without proper notification to the Section Chief or Program Director
   b. Habitual tardiness in completing Medical Records. Delinquent medical records are defined as
      any record with missing operative notes for more than 30 days following surgery; more than one
      record with a missing discharge summary for more than 30 days following discharge; or five or
      more incomplete records for more than 30 days following discharge.
   c. Insubordination or willful disobedience of the rules and regulations as printed in the Housestaff
      Manual, which can be reviewed on-line at:

         http://www.augusta.edu/mcg/residents/hspolicies/index.php

      All residents are expected to be

5. Residents failing to achieve the minimal level of competency, as described below, will be given
written notice of that fact. Depending on the deficiency, they may then be placed on remediation.
This period of remediation will last one year, and will be coincident with a detailed plan of
addressing any deficiencies in the resident performance.

7. Residents on remediation will be given ample opportunity to correct their deficiencies. It is the
commitment of the faculty to help its residents complete the program successfully. Remediation
status is not designed to be punitive. It is considered to provide structure in which the resident can
correct identified deficiencies. Remediation status for any resident will be discussed among full
time faculty and tailored to the deficiencies of the individual resident. Remediation status may
consist of:

   a. Selected readings
   b. Mandated study periods
   c. Resident tutoring by AU faculty and staff in deficient areas.
   d. Periodic testing and re-evaluation of knowledge and weaknesses

8. Remediation status may be lifted when the resident appears to have mastered selected material,
improved performance status and performed satisfactorily on subsequent In-service examinations.

9. Termination from the program will be taken under consideration in the following order

   a. Two consecutive, unacceptable In-service exam scores and overall unsatisfactory evaluations by
      the faculty.
   b. Failure to show commitment to improvement in evaluations over three successive evaluation
      periods.
   c. Any major departure from the faculty’s standards of the resident’s expected performance. Such
      conduct will result in the convening of an emergency faculty meeting (consisting of at least 3
      faculty members) and may be determined to be grounds for termination without a preliminary
      remediation period. Such infractions include, but are not limited to the following grounds for
      mandatory action set by MCG and the section of urology:

         i. Conviction of a felony or other serious crime
         ii. Intoxication, drinking, or possession of intoxicating beverages while on duty (see policies for
             rehabilitation and reinstatement at:

                 http://www.augusta.edu/mcg/residents/hspolicies/index.php

             iii. Misuse or abuse of controlled drugs (see policies for rehabilitation and reinstatement at
                 http://www.augusta.edu/resident/hspolicies/policy1.htm

             iv. Theft of state-owned items or property
v. Engaging in financial transactions for personal gain on the campus of AU or through the use of state-owned property and equipment

10. Due process will be provided for any party potentially involved in dismissal actions for any resident who has a grievance against the program.

**Policy on Resident, Faculty, Program Evaluation**

Evaluations are performed in order to provide the urology residents with meaningful feedback, and a framework upon which to evolve personally and professionally. An equally important part of the perpetual process of the residency program is evaluation of the faculty and the program as a whole by the residents.

**Resident Evaluation**

During the internship year, beginning with the 2020-2021 academic year, residents are evaluated primarily by the Urology faculty rather than the General Surgery faculty, however, the urology evaluations will include input from the General Surgery faculty members. Interns will take the Urology In-Service exam. Interns will meet with the Program Director or the Section Chief annually for performance review.

PGY1-PGY5 residents are evaluated after each rotation and at the end of their PGY year in May. The following formal methods of evaluation are utilized for this evaluation:

1. Semiannual faculty meetings to discuss and document
   a. Faculty observations on surgical skills
   b. Faculty observations on professionalism
2. Surgical log
3. Conference attendance log
4. Delinquent Dictation Reports from Medical Records
5. One 45 Evaluation System

The System for Evaluation of Competencies in Residencies-Urology is an on-line competency-based resident evaluation system developed by urologists. This evaluation system is confidential and only those with passwords will be able to see the evaluations. The passwords are coded to ensure that only those with the "need to know" have access to a part, or the entire site. For example, residents can view only their own evaluations; program directors only will have access to all the evaluations submitted for the residents and the program. Evaluations will NOT be used or seen by the Urology RRC or its staff.

**360 Degree Rating Form** – The 360 Degree form is completed by any person in the resident’s sphere of influence and usually includes other physicians, nurses, clerical and ancillary staff. It will be sent at the end of the PGY year in May. The faculty are required to evaluate after each rotation using the One 45 evaluations which have been mapped to the urology milestones to include Barbara Henley (OBGYN). Individuals include the urology clinical faculty, urology residents (for peer and self-evaluation), Nurses (Paula Chambers, Lynn Allmond, Amber Downs - Cancer center nurse navigator), Administrative staff (Kim Maddox- coordinator, Eva McCord- Admin Assistant, and Susan Walker- Peds), as well as interns and students rotating on the service.
Operative Performance Rating Form – This tool is used to assess resident performance in specific urologic surgical cases. It is completed by faculty at the completion of Urology “index” cases and is a measure of surgical proficiency. Faculty responsible for evaluation of operative performance of index cases are as follows:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Faculty Evaluators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penile Surgery (PGY 3)</td>
<td>King (end of year)</td>
</tr>
<tr>
<td>Robotic Prostatectomy (PGY 5)</td>
<td>Terris (midpoint)</td>
</tr>
<tr>
<td>Cystectomy (PGY 5)</td>
<td>Terris (end of year)</td>
</tr>
<tr>
<td>Nephrectomy (PGY 4)</td>
<td>Klaassen (end of year)</td>
</tr>
<tr>
<td>Kidney/Ureteral Surgery (Pediatric) (PGY 4)</td>
<td>Morganstern (year end)</td>
</tr>
<tr>
<td>Penile Surgery (Pediatric) (PGY 4)</td>
<td>Morganstern (year end)</td>
</tr>
<tr>
<td>Ureteroscopy (PGY 3)</td>
<td>Santamaria (year end)</td>
</tr>
<tr>
<td>Transrectal ultrasound (PGY 2)</td>
<td>Terris (midyear)</td>
</tr>
</tbody>
</table>

Clinical Competency Committee
The program director appoints the Clinical Competency Committee (CCC) which must be composed of three members of the program faculty. Additional members must be physician faculty members from the same program or other programs, or other health professionals who have extensive contact and experience with the program’s residents in patient care and other health care settings. Chief residents who have completed core residency programs in their specialty and are eligible for specialty board certification may be members of the Clinical Competency Committee. Please see the institutional faculty listing under the Participating Institutions portion of the Handbook for identification of members.

Responsibilities of the Clinical Competency Committee:
1. Review all resident evaluations semi-annually
2. Prepare and ensure the reporting of Milestones evaluations of each resident semi-annually to ACGME.
3. Advise the program director regarding resident progress, including promotion, remediation, and dismissal.

Formative Evaluation
Assigned faculty evaluate resident performance in a timely manner during each rotation or similar educational assignment, and document this evaluation at completion of the assignment electronically in the One45 system. Through the One45 platform, the program provides objective assessments of competence in patient care and procedural skills, medical knowledge, practice-based learning and improvement, interpersonal and communication skills, professionalism, and systems-based practice based on the urology-specific Milestones. Through these 360 degree and procedural evaluations as well as evaluations from students, peers, self, and other professional staff as well as case logs, assessment of medical knowledge via the American Urological Association In-Service Examination scores, and M&M/QI presentations, the CCC documents progressive resident performance improvement appropriate to educational level; and provides each resident with documented semiannual evaluation of performance with feedback which includes presentation of their opinions on what areas, if any, need to be addressed before the chief resident will be competent to practice independently, at the level expected of a new practitioner, upon completion of training. This report will become part of the resident’s permanent file. This is kept by the coordinator, Kim Maddox (email kimaddox@augusta.edu, phone 706-721-2519), and is available to the residents at all times for review.

Summative Evaluation
For chief residents (PGY-5), additional discussion by faculty members during the Clinical Competency Committee includes decision on whether the chief resident will be competent to practice independently, at the level expected of a new practitioner, upon completion of training. A consensus evaluation is developed
and discussed with the chief resident by the program director. Throughout the chief year, the resident’s education involves near-independent management of patient care issues and performance of surgical procedures under the supervision of the faculty. Daily resident task assignments are adjusted to provide the chief resident(s) with experience in any clinics or surgical procedures that the faculty feels the chief resident(s) may need additional experience to gain competence. The one-on-one nature of this training program provides each faculty member with an excellent picture of each chief resident’s competency at practicing independently, to the level expected of a new practitioner, in the faculty member’s area of clinical focus. At the spring faculty meeting, faculty members present their various opinions on the chief resident’s abilities.

The consensus opinion is then developed regarding the resident’s competence to practice independently, to the level expected of a new practitioner, and this opinion shared with the resident as part of their final, summative evaluation. The program director must provide a summative evaluation for each resident upon completion of the program that becomes part of the resident’s permanent record maintained by the Section of Urology, and is accessible for review by the resident by contacting Kim Maddox (email kimaddox@augusta.edu, phone 706-721-2519). This summative evaluation documents the resident’s performance during the final period of education and verifies that the resident has demonstrated sufficient competence to enter practice without direct supervision.

**Faculty Evaluation**

The following formal methods are used to evaluate faculty:

1. Annual evaluation by the Chief of the Section
2. Annual faculty self-evaluation
3. Mission-based management productivity data
4. Patient satisfaction scores
5. Attendance at conferences
6. Academic productivity
7. Completion of license/credentials/regulatory requirements
8. Timely completion of medical records and billing
9. Morbidity and Mortality reports
10. **Confidential** resident annual evaluation of faculty. These evaluations, distributed to the residents in May of each year, include a review of the faculty’s clinical teaching abilities, commitment to the educational program, clinical knowledge, professionalism, and scholarly activities. To complete the faculty evaluation, go to [https://www.one45.com](https://www.one45.com) and log on using the ID and password assigned to you. If you do not have an ID and password, contact the Program Coordinator, Kim Maddox (email: kimaddox@augusta.edu or office 721-2519). A summary of all evaluations for a particular faculty member is automatically generated and will be accessed by the Program Director for review with the Section Chief and the faculty member. If appropriate, these individuals will meet, discuss and make recommendations for change or improvements.

Residents are encouraged to approach the Section Chief (Dr. Terris, email mterriss@augusta.edu, cell 706-830-8585), Residency Program Director (Dr. Klaassen, email zklaassen@augusta.edu, cell 706-469-0090) or Dean for Graduate Medical Education (Dr. Hocker, email mhocker@augusta.edu, office 721-2981) should they have any concerns about a faculty member that fall outside the topics or time frames of these evaluation methods. All of these individuals have an open door policy toward residents with issues. Alternatively, residents may send messages anonymously to Dr. Hocker, Dean for Graduate Medical Education by going to [http://augusta.edu/resident/speak/](http://augusta.edu/resident/speak/).
Policy on Residency Program Committees

Resident Selection Committee
See description and responsibilities under resident selection information on page 3 and committee members designated on page 2.

Clinical Competency Committee
See description and responsibilities under resident evaluation information on page 49 and committee members designation on page 2.

Program Evaluation Committee
The program director has appointed the Program Evaluation Committee (PEC) must be composed of at least two program faculty members and should include at least one resident. Please see the institutional faculty listing under the Participating Institutions portion of the Handbook for identification of faculty members (see committee members designation on page 2). Resident members include the two chief residents.

Responsibilities of the Program Evaluation Committee:
1. Participate in planning, developing, implementing, and evaluating educational activities of the program;
2. Review and make recommendations for revision of competency-based curriculum goals and objectives
3. Addressing areas of non-compliance with ACGME standards
4. Review the program annually using evaluations of faculty, residents.
5. Document, for the program, formal, systematic evaluation of the curriculum at least annually, and render a written, annual program evaluation
6. Monitor and track each of the following areas:
   a. resident performance
   b. faculty development
   c. graduate performance, including performance of program graduates on the certification examination (at least 80 percent of the program’s graduates from the preceding three years who take either the American Board of Urology Qualifying Examination or the American Board of Osteopathic Surgery-Urological Surgery written qualifying examination for the first time must pass.
   d. results of residents’ annual objective tests (In-service Examination and the Qualifying Examination) must be included in the assessment of the strengths and weaknesses of the program.
7. Confirm the quality of the residents and faculty opportunity to evaluate the program confidentially and in writing at least annually. This is distributed electronically via the One45 platform in May of each year. To complete the program evaluation, faculty and residents should go to https://www.one45.com and log on using the same ID and password used to access work hours. If an individual does not have an ID and password, contact the Program Coordinator, Kim Maddox (email: kimaddox@augusta.edu office 706-721-2519).
8. Assure that the program uses the results of residents’ and faculty members’ assessments of the program together with other program evaluation results (including the annual ACGME resident and Faculty Survey) to improve the program.
9. Update progress on the previous year’s action plan(s).
10. Prepare a written plan of action to document initiatives to improve performance in one or more of the areas listed as an issue on the above evaluation tools and delineate how they will be measured and monitored. This action plan should be reviewed and approved by the teaching faculty and documented in meeting minutes.

Ad Hoc Program Evaluation and Improvement Initiative Committees
In addition to the formal PEC meeting, the Section Chief, Program Director, faculty, and residents meet both formally and informally to discuss the program frequently throughout the academic year. Should any acute issues, problems, or opportunities arise, ad hoc meetings are conducted by the Section Chief with involved/interested individuals in order to address these topics in a timely manner.
Policy on Maintaining Positive Learning Experience
The AU Section of Urology strives to ensure that the learning objectives of the program are not compromised by excessive reliance on residents to fulfill service obligations. Didactic and clinical education has priority in the allotment of residents’ time and energies. Providing residents with a sound academic and clinical education is also carefully balanced with concerns for patient safety.

Policy on Supervision
1. Surgical supervision: All surgical cases at all participating institutions are supervised intimately by qualified faculty and this supervision documented in all surgical notes. Faculty schedules are structured to provide residents with this continuous supervision. The degree to which the resident independently performs technical maneuvers during surgery is to be determined at the discretion of the faculty member and may change from case to case and even from minute to minute within the same case depending on the difficulty of the case or changes in patient health status. It is expected that residents have a progressively more active role in procedures of increasing levels of difficulty as they mature through the residency.

2. Outpatient experience: All outpatient clinics at all participating institutions are supervised by a qualified faculty member and this supervision documented in all clinic notes. Faculty schedules are structured to provide residents with this continuous supervision. Patients at all participating institutions are assigned to, or choose an individual faculty member, although they might see several urology faculty members over time. Attending notes are added to resident notes to comply with Medicare/Medicaid/Champus/VA requirements. Typically, residents are given the opportunity to see patients then present the history to the faculty on a case by case basis. As they progress through training, residents are increasingly encouraged to report their interpretation of the patient presentation and test results, suggest provisional diagnoses, and recommend preliminary treatment plans. Particular emphasis is placed on ensuring an opportunity for follow-up care of surgical patients, so that the results of surgical care may be evaluated by the responsible residents.

3. Inpatient experience: Residents participation in the management of patients in the perioperative period, both in the intensive care and the non-acute patient care units is supervised by a qualified faculty member and this supervision documented in inpatient progress notes. Frequent consultation with faculty members is an essential part of both safe and excellent clinical care, and optimal resident teaching. Recognizing the value of the so-called “chain of command,” it is appropriate for junior level residents to report to senior-level residents and/or the chief residents. Therefore, much of the interface between the resident staff and faculty occurs at the chief resident level.

4. Consultation/Emergency experience: Residents called to see inpatients on other services or called to the emergency room are supervised by a qualified faculty member and this supervision documented in inpatient progress notes. The resident will usually see the patient and perform an initial assessment then telephone the faculty member on-call. Junior residents will generally review the case with the Chief Resident prior to calling the attending. In an urgent situation, such as a trauma case, the resident and faculty member may perform the initial assessment simultaneously to expedite care. Under no circumstances will a resident make an independent determination to admit, transfer, or discharge a patient without personal discussion of the case with the urology faculty member on-call. All calls from outside facilities requesting to transfer patients will go directly to the faculty member.

5. Scholarly pursuits: Residents are expected to conduct research during their training. All projects must be discussed with a qualified supervising attending faculty member. While residents may perform or undertake research outside of the Section they must identify a full-time faculty member who functions as a research mentor.

6. Personal growth: Residents should consult the program director for issues that may arise during residency, including personality issues related to faculty or fellow residents, performance issues, social issues, or general questions regarding the residency and their growth. The resident may report to an alternate faculty member of their choice if not comfortable approaching the program
director with a specific problem; this faculty member will then convey the issue to the program
director and/or chairman of the residency program.

7. Fatigue: All faculty are expected to monitor residents the signs of fatigue (including but not limited
to sleepiness, inattentiveness, poor hygiene compared to normal for that resident, diminished eye-
hand coordination compared to normal for that resident, delayed thought processes and/or speech
compared to normal for that resident, limpness of posture that is atypical for that resident, eyes that
are “blood-shot” or have circles underneath that are atypical for that resident, etc.), and will apply
the procedures described below to prevent and counteract the potential negative effects. Residents
are expected to monitor other residents as well as themselves for excessive fatigue.

Policy on Resident Learning and Working Environment
(Formally called Duty Hours)

An urologist’s responsibilities for continuing patient care transcend outside normal working hours. However,
due to increasing patient acuity, increasing volume and complexity of medical care, and appreciation of the
effect of fatigue on cognitive performance, technical skills, ability to learn, and, ultimately, patient safety,
resident duty hours must have limits.

1. Duty hours encompass all clinical and academic activities related to the residency program,
   including time spent at:
   a. Inpatient and outpatient care activities that meet education objectives (e.g., operative time
      meeting the educational objective of technical skill)
   b. Inpatient and outpatient care activities that are necessary to acquire and maintain skills and to
      meet patient care demands.
   c. In-house during call activities.
   d. Administrative duties related to patient care
   e. The provision for transfer of patient care
   f. Didactic activities, such as conferences, grand rounds and one-on-one and group learning in
      clinical settings.

2. Duty hours DO NOT include:
   a. Reading, research, and exam preparation time spent away from the duty site.
   b. Home call, which is defined as call taken from outside the assigned institution via a pager or cell
      phone number well distributed among the areas which are being covered.

3. The AU Section of Urology complies with the ACGME duty hour requirements:
   a. Clinical and educational work hours must be limited to no more than 80 hrs per week, averaged
      over a 4-week period, inclusive of all in-house clinical and educational activities and clinical
      work done from home.
   b. Residents should have eight hours off between scheduled clinical work and education periods.
      There may be circumstances when residents choose to stay to care for their patients or return to
      the hospital with fewer than 8 hours free of clinical experience and education. This must occur
      within the context of the 80-hour and the one-day-off-in-seven requirements.
   c. Residents must have at least one full (24 hr) day out of seven free of clinical work and education,
      averaged over four weeks. At-home call cannot be assigned on these free days.
   d. Resident must not be assigned in-house call more often than every third night, averaged over 4
      weeks.
   e. Continuous on-site duty, including in-house call, must not exceed 24 consecutive hours. Up to
      four hours of additional time may be used for activities related to patient safety, such as
      providing effective transitions of care, and/or resident education. Additional patient care
      responsibilities must not be assigned to a resident during this time.
   f. Residents must have at least 14 hrs free of clinical work and education after 24 hours of in-
      house call.
   g. When residents take call from home and are called into the hospital, the time spent in the
      hospital must be counted toward the weekly duty hour limit.
   h. The frequency of home call is not subject to the every third night limitation. However, home call
      must not be so frequent as to preclude rest and reasonable personal time for each resident.
      Residents taking home call are provided with 1 day in 7 completely free from all educational and
clinical responsibilities, averaged over a 4-week period. Residents are permitted to return to the hospital while on at-home call to provide direct care for new or established patients. It must be included in the 80-hour weekly maximum.

i. The program director and faculty will monitor the demands of home call and make scheduling adjustments as necessary to mitigate excessive service demands and/or fatigue.

j. Clinical and educational work periods for residents must not exceed 24 hours of continuous scheduled clinical assignments.

k. In rare circumstances, after handing off all other responsibilities, a resident, on their own initiative, may elect to remain or return to the clinical site in the following circumstances: to continue to provide care to a single severely ill or unstable patient; humanitarian attention to the needs of a patient of family; or, to attend to unique educational events. These additional hours of care or education will be counted toward the 80-hour weekly limit.

l. PGY-1 residents are assigned call as dictated by the general surgery or specialty service on which they are rotating. If the urology-bound PGY-1 resident has issues with these duty hours, they should first be addressed with the rotating service and general surgery residency program director. If the outcome is unsatisfactory, they are encouraged to consult the Urology Section Chief and/or Program Director.

m. The PGY-2 to PGY-4 residents are on-call every 3rd or 4th night during the week and every 3rd to 4th weekend, on average (short-term more frequent call may occasionally occur due to resident illness, maternity/paternity/bereavement leave, or vacation), alternating with the PGY-1 resident rotating on the service each month. Residents are expected to round on all inpatients on each weekend day and holidays. Evening, weekend, and holiday call can be taken from home when there are no emergencies or acutely ill patients requiring closer monitoring.

n. The PGY-4 residents will take back-up (2nd) call from home on alternate weekends, alternating with the PGY-5 (chief resident).

o. The PGY-5 (chief resident) will take back-up (2nd) call from home throughout the week and on alternate weekends, alternating with the PGY-4 residents.

p. All residents who are not "on-call" must leave the hospital by 8:30pm, the on-call individual(s) will see any remaining consults and take care of inpatient issues at both AU and the VA. Evening rounds and consults should be delegated to increase efficiency. If the chief resident is in the OR, senior residents should initiate evening rounds then go to the OR and check out with the chief resident by 8:30pm. If the chief resident is not on-call, the acting-chief on-call for the evening should relieve the chief from the OR by 8:30pm. These measures are designed to assure that individuals have the required 10-hours off between their duty hours (assuming an arrival at the hospital at 6:30am)

q. Staying at any educational conferences (Grand Rounds, etc) beyond 8:30pm is optional and does not count as part of your 80-hour work-week. This also addresses the 10-hours-off rule.

r. If the on-call person is awake in the hospital all night Monday-Thursday (or all day Sunday and Sunday night), he or she must go home by noon the following day. Addressing the rule that an individual cannot work more than 30 hours straight.

s. If a resident is nearing 80 hours during a week or 30 hours straight, the residents MUST ask the chief resident and/or the faculty member on-call to cover/assign another individual for call/patient care responsibilities for the remainder of the weekend/day.

t. On-call rooms will be provided should in-hospital call be necessary.

u. An attending physician will cover call during the In-service examination.

v. Monitoring of duty hours will be performed informally on a day to day basis and intervention undertaken should excessive hours or fatigue become apparent. A formal audit of the time cards will be performed every 3 to 6 months to ensure an appropriate balance between education and service. Residents should report hours in One45 (see instructions following page) on a monthly basis.

w. All faculty are expected to monitor residents the signs of fatigue (including but not limited to sleepiness, inattentiveness, poor hygiene compared to normal for that resident, diminished eye-hand coordination compared to normal for that resident, delayed thought processes and/or
speech compared to normal for that resident, limpness of posture that is atypical for that resident, eyes that are “blood-shot” or have circles underneath that are atypical for that resident, etc.) and will apply the procedures described below to prevent and counteract the potential negative effects. Residents are expected to monitor other residents as well as themselves for excessive fatigue. If a faculty member or resident feels that a resident’s level of fatigue is compromising their ability to provide patient care, the chief resident and/or supervising faculty member should be notified, the resident should sign-out his or her pager, and go to an appropriate call bedroom (or home if near the end of shift and the resident is not too compromised to drive) and sleep. The resident may return to duty after a nap if he or she feels sufficiently rested and the shift is not completed or the 80 hour work week limits have not been reached. If a resident is judged to be too fatigued to adequately provide patient care by the chief resident and/or supervising faculty, even if the resident himself/herself does not agree, the same protocol applies.

x. Back-up support systems (in the form other residents, faculty, and/or physicians assistants temporarily shouldering on-call responsibilities) are provided when patient care responsibilities are unusually difficult or prolonged, or if unexpected circumstances create resident fatigue sufficient to jeopardize patient care.

y. The traditional policy of allowing the residents to determine the call schedule will continue, as long as undue hardship is not imposed by the arrangement.

z. Every effort will be made to free the off-call residents of their clinical responsibilities in a timely fashion each evening and on holidays (even when they are not nearing the duty hour limits); when appropriate, the on-call resident may adopt the responsibility for duties assigned to the residents not on call.

Policy on Moonlighting
Because residency education is a full-time endeavor, moonlighting is not allowed for individuals in the urology residency training program in the Section of Urology at the Medical College of Georgia.

Policy on Vacation
Residents receive a total of 21 days of vacation each year. Residents are not allowed to take simultaneous vacation. Vacation is not allowed during the last two weeks in June (with the possible exception of chief residents with full faculty approval), the month of July or Thanksgiving week. PGY-1 through PGY-4 residents should plan to take 1 week of vacation August-October, 1 week November-February, and 1 week March-mid June unless there are extenuating circumstances. Vacation Requests must be submitted in writing, and must be coordinated through the Chief Resident and signed by both the Service chief and the Section Chief. There is a form to be completed IN ADVANCE for Kim Maddox to request vacation. Once you have filled the form out please turn it in to Kim Maddox for her to get the appropriate signatures. You MUST have whoever agreed to cover for you during your time off sign the form first before turning it in to Kim. Approved off campus education time and work missed due to illness are not considered to be vacation time.

If you are rotating at the VA when you are on vacation or at a meeting you must also fill out additional VA paperwork for Kim at least 1 month IN ADVANCE about the days you will be gone. She may need additional information about any meetings in order to complete the appropriate paperwork. You must fill out and turn in the VA leave form to Kim Maddox as well as the AU vacation form. These forms are located by the mailboxes. Also let the Georgia Bryant know if you take sick leave or family leave. Please contact Georgia Bryant at 706-823-3909 or by email georgia.bryant@va.gov.

Policy on Medical/Family/Educational Leave
Policy on Salary
Resident salaries for the 2021-2022 academic year are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Annually</th>
<th>Monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGY 1</td>
<td>53,586</td>
<td>4,465.51</td>
</tr>
<tr>
<td>PGY 2</td>
<td>55,402</td>
<td>4,616.91</td>
</tr>
<tr>
<td>PGY 3</td>
<td>57,273</td>
<td>4,772.76</td>
</tr>
<tr>
<td>PGY 4</td>
<td>59,704</td>
<td>4,975.37</td>
</tr>
<tr>
<td>PGY 5</td>
<td>62,171</td>
<td>5,180.94</td>
</tr>
</tbody>
</table>

Policy on General Housestaff Benefits
Details regarding insurance benefits, including medical, dental, disability, and death can be found at [http://www.augusta.edu/resident/](http://www.augusta.edu/resident/). Other benefits, including but not limited to emergency medical and dental care, loan deferment, professional liability coverage, library services, notary public services, parking, and meals, can be found in the Housestaff Manual, a printed version of which can be obtained from the Graduate Medical Education office or from the Program Coordinator and be viewed on-line at [http://www.augusta.edu/resident/](http://www.augusta.edu/resident/)

Policy on Providing Feedback without fear of Intimidation
Residents are encouraged to approach Drs. Terris or Klaassen with ANY issue involving residency or faculty. If the resident prefers they may address issues to Dr. Michael Hocker, DIO. Anonymous feedback to the DIO office can be posted on the anonymous message board which is located at the top of the GME webpage at the following location [http://www.augusta.edu/resident/speak/](http://www.augusta.edu/resident/speak/).

Policy on Patient Safety and Quality Improvement
All residents are required to participate in the monthly Morbidity and Mortality/Quality Improvement Conference. Patients are to be presented by the resident involved in the case.

All residents are required to participate in a Quality Improvement Project each year. These can be chosen by the resident based on an area where they see room for improvement, suggested by faculty, or assigned by the Program Director/Chair. Participation in the annual Augusta University QI Meeting is strongly encouraged. The section of projects will be chosen in July of each year and may be a continuation of previous project if it is a prospective project. All residents are expected to produce a year abstract of the project whether it is complete or it is an update. Some tools for these projects include:

1. Failure modes and effects analysis (FMEA) is a commonly used performance improvement and quality methodology whenever a process or a new procedure is introduced into an organization. This has great applicability to healthcare in that it focuses on what are the “failure points”. This process attempts to answer the question of what will or could go wrong before the process or procedure is actually put in place. [http://www.ihi.org/resources/Pages/Tools/FailureModesandEffectsAnalysisTool.aspx](http://www.ihi.org/resources/Pages/Tools/FailureModesandEffectsAnalysisTool.aspx)

2. Root Cause Analysis (RCA) is a method that is used to address a problem or non-conformance, in order to get to the “root cause” of the problem. It is used to correct or eliminate the cause, and prevent the problem from recurring. A "Root Cause" is the fundamental breakdown or failure of a process which, when resolved, prevents a recurrence of the problem. See the Performance of Root Cause Analysis with Performance Improvement Projects (PIP) [https://www.cms.gov/medicare/provider-enrollment-and-certification/qapi/downloads/guidanceforrca.pdf](https://www.cms.gov/medicare/provider-enrollment-and-certification/qapi/downloads/guidanceforrca.pdf)


All residents are expected to appreciate that many medical errors occur with Transitions in Care. As a result, patient handoff at the end of the day or the end of call are of paramount importance. Since there are few inpatients on the service and call is shared at different hospitals and different "end of day" times, telephone sign-out is appropriate in most cases. In-person sign-out from the weekend team to the week-day team should take place at Monday morning conference at 7:30 am. In-person at-bedside sign-out may be needed for some patients with acute on-going issues. This may require the presence of faculty.
Policy on Housestaff Well-Being
If you are having a crisis situation and are unsure where to turn, call Dr. Terris (cell 706-830-8585) or any faculty member immediately. Other resources:

**Suicide hot line:** Text CONNECT to 741741

**Employee-Faculty Assistance Program Office**
Some common reasons residents/fellows may see the EFAP Office are: stress management, depression, anxiety, burnout, family and relationship issues, communication difficulties, and career/academic concerns. **Services are completely confidential, no EHR records.**
To make an appointment please call (706) 721-2599 (no referral needed)
Location: 844 Chaffee Avenue, Augusta, GA 30904
Office Hours: Monday- Friday 8:00 a.m. - 5:00 p.m.
A consolidated list of resources:
[https://www.augusta.edu/mcg/residents/residentwellness.php](https://www.augusta.edu/mcg/residents/residentwellness.php)
University System of Georgia Well-Being resources:
[https://www.usg.edu/well-being/site/topic/category/stress_management](https://www.usg.edu/well-being/site/topic/category/stress_management)
Self-help apps:
[https://www.augusta.edu/mcg/residents/selfhelpapps.php](https://www.augusta.edu/mcg/residents/selfhelpapps.php)
AMA article on conquering resident burnout
[https://wire.ama-assn.org/education/ways-residents-have-found-conquer-burnout](https://wire.ama-assn.org/education/ways-residents-have-found-conquer-burnout)
AMA article on medical marriage tips
[https://wire.ama-assn.org/education/3-tips-successful-medical-marriage](https://wire.ama-assn.org/education/3-tips-successful-medical-marriage)
Counseling services are provided at the student health and are completely confidential Students can receive assistance for virtually any problem they have. Typical issues include: academic issues, relationships, stress management, study and organizational skills, family issues, student advocacy, connection to community resources, addiction, and healthy boundaries just to name a few. They have also prepared a ‘Lunch and Learn’ series of seminars that are available by request. Please contact Dawn M. Jett, LCSW Counselor/Social Worker by phone (706) 721-3448 or by email djett@augusta.edu.

Policy on Urology Resident Benefits
Due to budget restrictions in 2021-2022, all travel will need to be reviewed and approved before scheduling.

1. Resident membership in the American Urological Association is required. Qualified residents are encouraged to submit applications.

2. **Meeting policy:**
   a) Georgia Urological Association - travel, room and board will be paid for Uro-4’s to the meeting in September.
   b) Southeastern Section of the American Urological Association - Travel, room and board will be paid for resident who have a presentation or are competing in the Resident Bowl.

American Urological Association - Fifth year (chief) travel, room and board will be paid for the full meeting. Other residents presenting oral paper presentations will be supported for two travel days and day of presentation only. Additional days are at resident’s expense. Podium gets Priority. Senior residents may “trade” their chief resident AUA trip for earlier in training for interviews. Andrology Stipend, SES Bowl winners, Chief Resident Debate participants, and resident forum grants are used to fund this meeting. Basic Science Course (Charlottesville AUA course) - Travel, room and board for PGY2 residents. Urology section pays for any posters that need to be made for meetings. Please see Research Section on Page 24 for contacts. Any presentation/poster/abstracts related to VA research are funded through VA grant. Please let Kim know if you have one.
   c) Industry/Society resident courses such as SUFU, NURP, etc when available.
   d) Basics of Endourology One day Symposium supported through SES grants for Uro-1 residents.

All meetings must be pre-approved by the Program Director and faculty. Travel must conform to AU guidelines.
Policy on Oversight
The policies and procedures of the Section of Urology, described herein, are consistent with the most current Program Requirements set forth by the Urology Residency Review Committee of the ACGME, Training requirements established by the American Board of Urology, Augusta University Institutional Requirements, and Federal requirements for residents working at a Veterans Affairs facility. These policies, in the form of this and future editions of the Medical College of Georgia Urology Resident Handbook, will be distributed to the residents and faculty on an annual basis, the receipt and review of which is documented by tearing out, signing, and returning to the Program Coordinator the Handbook Receipt Certification on the last page of the Handbook.

Policy on BLS Certification Requirement
IT IS a requirement by the VA and Health Inc. at AU to have BLS. The certification & recertification of Housestaff for BLS, ACLS, and PALS will now be offered through the AUMC AHA Training Center at no charge to the Residency Training Program/Department. Please contact Wayne Deas, AHA Training Center Manager, for additional information on how to schedule training for your new and returning Housestaff requiring certification/recertification: Wayne Deas RN VA-BC  706-945-2681 wdeas@augusta.edu

Policy on Accommodations for lactating House Officers
Postpartum house officers will be allowed to breastfeed for as long as they desire. GME programs will not disadvantage house officers who are breastfeeding by denying certain privileges, positions or rotations. House officers that are pumping breastmilk for storage will be treated the same as house officers that are directly breastfeeding an infant. GME programs will allow breastfeeding house officers to take a break for lactation no less frequently than every 3 hours during the workday. AUMC will designate at least one room within the hospital as a lactation room. These rooms are to be available to other AU employees as well and each program is encouraged to provide a room within their space if possible. Lactation rooms must be secure and able to provide privacy. A refrigerator where breastmilk can be stored must be present within lactation rooms or very close by and designated for breastmilk only. Lactation rooms should have either a hardwired computer connected to the network or secure Wi-Fi that allows via laptop.
Appendix 1: Case Logs Instructions

Login to the Resident Case Logs (RCL) system at: www.acgme.org/connect
Type in your ACGME username and password to login to the system. Forgot your password? Choose the "Forgot your password" button [circled below]
Type in either your username OR your program ID + email address. An email will be sent to your email address with a link to reset your password
<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Area</th>
<th>Type</th>
<th>Fav</th>
<th>Adding Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>21740</td>
<td>Reconstructive repair of pectus excavatum or carinatum; open</td>
<td>PEDIATRIC</td>
<td>REPAIR DEFORMITY CHEST WALL</td>
<td>Star</td>
<td>Add</td>
</tr>
<tr>
<td>21742</td>
<td>Reconstructive repair of pectus excavatum or carinatum; minimally invasive approach (Nuss procedure), without thoracoscopy</td>
<td>PEDIATRIC</td>
<td>REPAIR DEFORMITY CHEST WALL</td>
<td>Star</td>
<td>Add</td>
</tr>
<tr>
<td>21743</td>
<td>Reconstructive repair of pectus excavatum or carinatum; minimally invasive approach (Nuss procedure), with thoracoscopy</td>
<td>PEDIATRIC</td>
<td>REPAIR DEFORMITY CHEST WALL</td>
<td>Star</td>
<td>Add</td>
</tr>
<tr>
<td>33822</td>
<td>Repair of patent ductus arteriosus, by division, younger than 18 years</td>
<td>PEDIATRIC</td>
<td>OTHER MAJOR PEDIATRIC</td>
<td>Star</td>
<td>Add</td>
</tr>
</tbody>
</table>

**Case Entry**

Submit

**Comments**

Code “21740” added to this Case.

61
## Appendix 2: Case Log Minimums for Chief Residents

<table>
<thead>
<tr>
<th>ADULT</th>
<th>MIN</th>
<th>Common (but not complete list) CPT Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Urology</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Transurethral resection</td>
<td>100</td>
<td>52224 (bladder bx); 52234,25,40 (TURBT s/m/l); 52601 (TURP); 52648 (PVP)</td>
</tr>
<tr>
<td>TRUS/Prostate Biopsy</td>
<td>25</td>
<td>55700 (and 76872 for TRUS)</td>
</tr>
<tr>
<td>Fusion</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Scrotal</td>
<td>60</td>
<td>54530 (inguinal orchiectomy); 55040 (hydrocele); 55250(vasect); 55400 (vaso-vas); 55530 (varicocele ligation)</td>
</tr>
<tr>
<td>Uro dynamics</td>
<td>10</td>
<td>51797</td>
</tr>
<tr>
<td>Endourology/Stones</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Ureteroscopy</td>
<td>90</td>
<td>52344 (stricture); 52345 (UPJ); 52352 (stone bask); 52356 (laser/stent); 52354 (bx); 52355 (resection)</td>
</tr>
<tr>
<td>Percutaneous</td>
<td>10</td>
<td>50080 (&lt;2cm); 50081 (&gt;2cm); perc cryo (5093)</td>
</tr>
<tr>
<td>Reconstruction</td>
<td>100</td>
<td>50544 (lap pyeloplasty); 50780 (reimplant)</td>
</tr>
<tr>
<td>Male</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Penile/incontinence</td>
<td>15</td>
<td>54360 (plication); 54405 (IPP); 54440 (penile fx); 53440 (male sling); 53445 (AUS)</td>
</tr>
<tr>
<td>Urethra</td>
<td>5</td>
<td>53410 (urethroplasty); 53215 (urethrectomy)</td>
</tr>
<tr>
<td>Female</td>
<td>15</td>
<td>57288 (sling); 57260 (AP repair); 53500 (urethrolysis); 53230 (diverticulectomy); 57320 (VVF repair)</td>
</tr>
<tr>
<td>Intestinal diversion</td>
<td>10</td>
<td>automatically counted with cystectomy; otherwise use 50820 (ileal conduit); 51960 (augment); etc</td>
</tr>
<tr>
<td>Oncology</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Pelvic</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Prostate</td>
<td>30</td>
<td>55866 (lap/robot RP); 55840/55842/55845 (RRP with no/limited/extended PLND)</td>
</tr>
<tr>
<td>Bladder</td>
<td>10</td>
<td>51595 (RC/conduit); 51596 (RC/continent diversion); 51597 (pelvic exent); 51550 (partial cx)</td>
</tr>
<tr>
<td>Retroperitoneal</td>
<td>50</td>
<td>38780 (RPLND); 60650 (lap Adren); 60540 (open Adren)</td>
</tr>
<tr>
<td>Kidney</td>
<td>40</td>
<td>50230 (ORN); 50234 (OUN) 50240 (OPN); 50542 (lap tumor ablation); 50543 (LPN); 50545/50546 (LRN); 50547 (lap donor); 50548 (lap NU)</td>
</tr>
<tr>
<td>PEDIATRIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Endoscopy</td>
<td>5</td>
<td>52000 (cysto); 52005 (RPG); 52300 (ureteroecele); 52327 (sting); 52332 (stent); 52400 (PUV); any ureteroscopy</td>
</tr>
<tr>
<td>Hydrocele/hernia</td>
<td>10</td>
<td>49496 (&lt;6m); 49500 (6m-5y); 49505 (&gt;5y)</td>
</tr>
<tr>
<td>Orchidopexy</td>
<td>10</td>
<td>54640/50/92 (orchiopexy via ing/abd/lap); 54600 (fixation for torsion)</td>
</tr>
<tr>
<td>Major</td>
<td>15</td>
<td>50220 (total Nx); 50240 (partial Nx); 50400 (pyeloplasty); 50845 (appendicoves)</td>
</tr>
<tr>
<td>Hypospadias</td>
<td>5</td>
<td>54322 (distal); 54324 (distal with flap); 54332 (prox)</td>
</tr>
<tr>
<td>Ureter</td>
<td>5</td>
<td>50780 (reimplant); 50782 (duplicated)</td>
</tr>
<tr>
<td>Robotic</td>
<td>80</td>
<td>automatically counted</td>
</tr>
</tbody>
</table>
Appendix 3: Posting OR Cases

Posting OR Cases at AU
1. All patients should be scheduled in the electronic Urology OR schedule InfoPath on Citrix. (when you log on Citrix, go to the "Applications" tab and click on the OR Schedule program [the one with the purple icon]). Even if the faculty member keeps a separate paper copy of their OR schedule, patients MUST be scheduled here. Remember to put the expected length of stay in the appropriate blanks and the position if not supine.
2. Complete the H&P, Consent and order appropriate blood work and urine culture if the case is scheduled within 30 days.
3. Email wwalker@augusta.edu (or covering OR scheduler) with the patient's name and date of surgery so she can do directive, post, set up preop, etc. Let her know if the urology preop has already been completed or if the case is scheduled >30 days in the future and needs preop or day of surgery preop update. If there is other information you think she needs, please feel free to share.
4. If the patient is un-insured, give Willis Walker (or covering OR scheduler) their name, MRN, procedure codes, and ICD codes , but do not give a surgery date until the patient gets approval.

Posting OR Cases at CHOG
1. Call or email Susan Walker phone 706-721-0982, email swalker@augusta.edu To review schedule availability and times.
2. Complete the H&P, Consent and order appropriate blood work and urine culture if the case is scheduled within 30 days.

Posting OR Cases at CNVAMC
1. All patients should be scheduled in the electronic Urology OR schedule InfoPath. It can be located by accessing "My Computer", then click the “Y” drive, then click the folder for the year you want to schedule, and open appropriate week.
2. Complete your note with planned date of surgery and “identify additional signers” on the note to include Brian Matthews, (Urology PA), Noah Vaught/Porshia Green/Rufus Cofield (Urology schedulers), and Julias Sykes/Karon Brisson (Preop Surgery schedulers) so they can set up the preop visit.
3. If surgery is scheduled within 30 days, go ahead and obtain consent from the patient.
4. Post:
   Reflexion (previously known as Vista) is the DOS-based OR scheduling system. It is available on essentially all desktops at the VAMC. This is the OR’s only way to know that you have posted a case. All cases should be entered in Reflexion as they are placed in Infopath, and this should be checked several weeks ahead by the junior resident.

   Basic instructions:
   Click Reflexion Workspace icon on taskbar (two overlapping diamonds). (If not available, go to “Programs”, select the “Microfocus Reflexion” file and find “Reflexion Workspace”…pin to your taskbar for ease of use in the future.)
   Enter your CPRS access/verify codes. Do not use the “tab” key in Reflexion.

   Enter 1 for surgeons menu
   Enter 1 again, hit enter, until the menu pulls up.
   This will bring up the main menu

   R = request operations
   LR = list operations.
The above two commands are essentially all you will ever use. Tip: “LR” is helpful for making printouts of the Reflexion-entered schedule.

If using the LR command, it will ask you several things. Chose list by “specialty” then “no” for all specialties, then “u” for urology, then choose printer. “home” device means print on screen. The printer address in the residents room is aug_801_2a118prt find other printers as needed by searching the listing in Reflexion. Printers are most often listed by room number and virtually all the printers at the VAMC that you will use will be on the “aug_801_xxxxxx” network path.

To post cases just use the “R” command off the main menu and follow the steps and prompts.

If you need to move a case, or delete the case or change things, use the “D” command on the main menu. Again, this essentially walks you through the questions and is somewhat idiot-proof.

Again, make sure that Reflexion cases are updated a few weeks in advance, and check this once a week. 

Reserving a bed at the VA:
Please do not enter admission orders or add Patient Flow Command Center Staff as CPRS note cosigners with the assumption that the orders/note will be seen in advance. The proper procedure is to call or email the Patient Flow Command Center in advance to notify the department of a bed need. Below is contact information.

• Ext. 2303 is the Bed Coordinator desk staffed M-F 0730-1530 and the voicemail is checked continuously. This should be used to collaborate and communicate on any immediate bed needs or direct admission needs. Please do not contact the wards/units to determine if there is a bed available, as the ward/unit staff may not be aware of pending bed plans.

• VHAUGPatientFlowCommandCenter@va.gov is an email group that reaches the whole team this should be used to plan, collaborate and coordinate future bed needs. Please encrypt any patient identifiers.
Appendix 4: Instructions and Components to Using One45

This is the link to the One 45 system. The administrator for One 45 is Kim Maddox, Residency Coordinator. The first time you log in the system will ask you to change your username and password. Please change this to information to something easy for you to remember.

If you notice any errors in your personal information or have any trouble accessing the site please contact Kim Maddox at x2519 or kimaddox@augusta.edu and she will update this information for you.

When you have an evaluation to complete One45 Software will notify you by email. In this email you are given the link to click on that takes you directly to the sign in screen. If you get an evaluation to complete on a target that you have not worked with please inform Kim Maddox immediately so she can forward the evaluation to the correct person.

To Do

The To Do subfolder consists of the list of tasks that you have to complete. It is the subfolder that appears when you log into the system. The most common tasks that you will perform here are attending and rotation evaluations and reviewing evaluations of yourself.

When an administrator sends you an evaluation form to complete or distribute, the form automatically appears as a new task in your To Do list (usually, you also receive a sendout email with each new task). To complete a task, click on its title and follow the instructions. Once you’ve finished a task it is removed from your To Do subfolder.

Personal Info

The Personal Info subfolder contains your contact information, a headshot photo of you (if your administrator has added one to the system) and your current PGY level. It is very important that this information is kept up to date. To change any of your contact information, please contact your administrator. This subfolder is also where you can change your username and password. To do this, click the "change username/password" link. A new page appears where you can update this information.
Evaluations

The Evaluations subfolder is an archive of the evaluations you have completed (By Me) as well as the evaluations of your performance (Of Me). The archive includes the evaluations that have been requested but that have not yet been completed.

You can view the results of your performance evaluations. However, many of these results will not be released to you until you've completed the corresponding evaluations (i.e., of your attending and of the rotation itself). If the name of an evaluator is underlined, you can click on it to view the results.

Rotations

The Rotations subfolder consists of your rotation schedule and your academic session schedule. Your rotations are listed in chronological order.

Duty Hours

The Duty Hours subfolder allows you to track the shifts you work each day. To record your shifts for a specific day first click on that day in the calendar view at the top of the screen. The bottom of the screen will switch to the view for that week, based on a Monday to Sunday timeframe.

To enter the shift times, click on the dropdown list for the specific day and choose the type of shift you worked. After this selection is made add in the start and end times of the shift in military time. You can also add in a note, which will be viewable by your program administrator.

To add more shifts in a particular day, click on the (+) sign beside the date. This will open another set of shift times for you to enter. Once you have finished entering in all of your shifts you must save the information by clicking "confirm hours" on the lower right hand side of the page.

Colored dots will appear in the calendar at the top of the page to indicate that the data entry was successful.
Instructions for entering work hours in One45:

The system will not let you go forward and enter time. At the end of each month your time is automatically calculated for you and printed for your records by the coordinator. This system helps keep track of the following:

- Average number of hours on duty per week
- On average, how many days of in-house call was assigned
- Excluding call from home, what the maximum # of continuous hours worked by
- How many times has worked more than 30 hours
- On average days was free from all educational and clinical responsibilities
- On average, hours off duty had between duty shifts

The deadline for entering time for the prior month is the 5th of each month following.

Resident Duty Hours
Shift type, Date and Site Selections

Go to your One45 inbox, select duty hours. (One45 will default to the last date you recorded time in the system.) Select the date you want to input your hours, click on that day, and a box will come up in which you will select shift type.

-select shift type-
Note the difference in on duty and off duty designations.

If you were on duty, select from the upper portion of the site selection box marked – on duty –. For days off, select from the – off duty – section.

After selecting shift type on duty, you will enter the times you worked. The example above shows from Wed Jan 7 @ 7:00 AM in to Wed Jan 7 @ 12:00 AM. You will select the times in and out, and the dates.

Site: open the selections by clicking on the drop down menu - select site -.

Your screen should look like this:

Select your site, and click save.

A timesaving tip: Sites are in alphabetical order. If you click the drop down menu and type the first letter of the site you wish to select, it will take you to the sites that begin with the letter you typed. You must choose a site. “Other” is not accepted.

Recording leave / time off:

One45 allows annual leave to be recorded for a full day only. You can select a range of dates that you are on leave if you are off for a number of consecutive days.

Medical leave can be recorded for ½ day or any portion of your scheduled work hours by changing your shift type to - off duty - (time in and out) and – on duty – (time in and out). Your entry will look something like this:
You can use these instructions to enter regular duty hours, on call, vacation, medical leave, etc. All types of duty can be recorded by simply making the proper selections throughout the process. If you have questions about which type duty to select, call or email me. Hours should be recorded accurately for each individual day indicating shift type, time in and out, and the proper site.

**Full Day Didactic** should be used only if the entire day is spent in a classroom and the material being covered is not related to patient care or any type of orientation. Orientation and patient related discussions / lectures are considered a part of your **regular duty**.

**Off campus (Female Rotation: Doctor’s hospital, University Hospital)**- If you are at these hospitals anytime during your female rotation, you must choose that for your location and enter how many hours you were there on that day.

**Research:** When you are on a research rotation but still take call and have your clinics, you must indicate all types of duty as is appropriate. For the days you simply do research, you will select Research as your shift type. When you change from Research to patient care responsibilities or you have in house call, that should be indicated by changing your shift type to **Regular duty: no call** or **In house: On Call**.

**On Call Home** is **Off Duty**. Off duty time is not calculated into your hours worked. If you are taking home call and get called to come into the hospital, you must indicate the time you came in as ‘**On Call: In house**’. It is immaterial to your duty hour reports if you take home call, but your program may want you to indicate it. All residents should check with their program director or coordinator about recording home call. It is imperative, however, that you indicate when you come into the hospital and see patients. If your time in patient care activities is not documented, we are unable to use your time for reimbursement from Medicare and for preparation of the Medicare Cost Report.

The following diagram illustrates how duty hour reports are not impacted by off-duty entries:

As stated, you indicate hours worked by changing your shift type to **On call: In house** or **Regular Duty: no call**.
Call rotation dining allowances are determined by the GME office, from the departmental call schedule $20.00 for week night call, and $25.00 for weekend or holiday call. Funds are given for GR Health hospital in-house overnight call (24 hours) only.

Any resident, intern, fellow that receives additional compensation for extra pay, extra duty, or meal monies for being on call (either in-house or home call came into hospital (minimum 6 hours) must submit the One45 duty hour report to the GME Office for meal monies BEFORE compensation will be made. Correct recording of hours, day, time, shift type, and location must be accurately indicated.
## Appendix 5: Preop Adult Antibiotic Prophylaxis Guideline

<table>
<thead>
<tr>
<th>Urology Procedures</th>
<th>First Line antibiotics</th>
<th>Second line/PCN allergic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any procedure with + preop urine cultures*</td>
<td>Culture specific</td>
<td>Culture specific + other depending on site (see below)</td>
</tr>
<tr>
<td>Emergency endoscopy sepsis/without cultures</td>
<td>Ertapenum</td>
<td>Vancomycin and Gentamicin</td>
</tr>
<tr>
<td>Transurethral procedures</td>
<td>Ampicillin and Gentamicin</td>
<td>Vancomycin and Gentamicin</td>
</tr>
<tr>
<td>Prosthesis surgery</td>
<td>Vancomycin and Gentamicin</td>
<td>Vancomycin and Gentamicin and Diflucan</td>
</tr>
<tr>
<td>Transrectal prostate biopsy</td>
<td>Gentamicin (preop oral Cipro)</td>
<td>Ertapenum</td>
</tr>
<tr>
<td>Repeat transrectal prostate biopsy</td>
<td>Ertapenum</td>
<td>Vancomycin and Gentamicin</td>
</tr>
<tr>
<td>Clean open/robot/lap urologic procedure**</td>
<td>Cefazolin</td>
<td>Vancomycin</td>
</tr>
<tr>
<td>Open/robot/lab, - cultures, opening urinary tract</td>
<td>Ampicillin and Gentamicin</td>
<td>Vancomycin and Gentamicin</td>
</tr>
<tr>
<td>Open/robot/lab, negative cultures, opening intestine</td>
<td>Cefoxitin</td>
<td>Ertapenum or Clindamycin and Gentamicin</td>
</tr>
</tbody>
</table>

*For patients with "mixed flora" on cultures, ask lab to speciate and do sensitivities on all organisms when possible/time permits, if not possible treat empirically with oral trimeth-sulfa preop, if sulfa allergic, treat with ampic-clav, if sulfa and pcn allergic, treat with quinolone or nitrofurantoin

**includes robotic prostatectomy, robotic nephrectomy, robotic partial nephrectomy with negative preop cultures

Revised 05/08/2019
## Appendix 6: Preop Pediatric Antibiotic Prophylaxis Guideline

<table>
<thead>
<tr>
<th>Urology Procedures</th>
<th>First Line antibiotics</th>
<th>Second line/PCN allergic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any procedure with + preop urine cultures*</td>
<td>Culture specific</td>
<td>Culture specific + other depending on site (see below)</td>
</tr>
<tr>
<td>Emergency endoscopy sepsis/without cultures</td>
<td>Ertapenum</td>
<td>Gentamicin +/- Vanco or Clindamycin</td>
</tr>
<tr>
<td>Transurethral procedures*</td>
<td>Cefazolin</td>
<td>Gentamicin +/- Vanco or Clindamycin</td>
</tr>
<tr>
<td>Implanted prosthesis</td>
<td>Ampicillin and Gentamicin</td>
<td>Gentamicin +/- Vanco or Clindamycin</td>
</tr>
<tr>
<td>Clean open/robot/lap urologic procedure***</td>
<td>Cefazolin</td>
<td>Gentamicin +/- Vanco or Clindamycin</td>
</tr>
<tr>
<td>Open/robot/lab, - cultures, opening urinary tract</td>
<td>Ampicillin and Gentamicin</td>
<td>Gentamicin +/- Vanco or Clindamycin</td>
</tr>
<tr>
<td>Open/robot/lab, negative cultures, opening intestine</td>
<td>Cefoxitin</td>
<td>Ertapenum or Clindamycin and Gentamicin</td>
</tr>
</tbody>
</table>

*For patients with "mixed flora" on cultures, ask lab to speciate and do sensitivities on all organisms when possible/time permits, if not possible treat empirically with oral trimeth-sulfa preop, if sulfa allergic, treat with ampic-clav, if sulfa and pcn allergic, treat with quinolone or nitrofurantoin

**includes robotic prostatectomy, robotic nephrectomy, robotic partial nephrectomy, robotic pyeloplasties with negative preop cultures

# clean cases may require no antibiotics such as circumcisions, open orchiopexies, etc

^ all endoscopic cases require urine culture at the start of the case

Revised 05/08/2019
Appendix 7: Simulator/VESSL Lab and Robotic Training  
Laparoscopic and Robotics Education Syllabus

I. Background Study of Laparoscopic and Robotic Surgical Principles

BLUS Handbook of Lap. And Robotic Fundamentals
Campbell’s Urology Chapter 9. Fundamentals of Laparoscopic and Robotic Urologic Surgery

II. Technology familiarization with the DaVinci Robotic Surgical System

III. DaVinci Online Community – Training – Intuitive Learning Assigned Modules
Web-based DaVinci tutorials – Conducted within 1st month of academic year, must be completed before hands-on training in-service
Hands-On Training In-Service – Conducted in 2d or 3d month of academic year, date TBD

IV. Laparoscopic and Robotic Technical Skills Development

DaVinci Online Community – Training – Intuitive Learning Assigned Modules
Simulator and Technical Drills Exercises – Conducted once a year by PGY-1 through PGY-3 years. To be done within initial 6 months of academic year by PGY-1, and -2 residents, within 1st month of academic year by PGY-3 residents

V. Operative Skills Development

Operative training by Attending Surgeons and Senior Residents - Ongoing

Robot and lab Simulators are located the 4th Floor in BA-4407  The door code is 4726*
The VESSL lab is located by the surgery offices on the 4th Floor in BI- 4086.

For an account on simulator, residents email Dr. Adam badam@augusta.edu. She can also meet them there to get them oriented to units as well as do some suturing and tying tutoring for interns/junior residents.

To gain access to the simulator and for tracking cases, each resident must create an account with Intuitive by going to [www.learning.intuitive.com](http://www.learning.intuitive.com).
Welcome to Intuitive Learning!

Hello Martha Terris,

You have been enrolled in the following programs by your Clinical Sales Representative, micah.enloe@intusurg.com.
Handbook Receipt Certification

I hereby certify that I have received a copy of the 2021-2022 Edition of the Medical College of Georgia- Augusta University Section of Urology Residency Handbook, and have familiarized myself with its content.

____________________________________________
Name (please print)

____________________________________________
Signature

____________________________________________
Date