

Connect with us





Feature

Patient-centered Care: Community Outreach Program

UT Diagnostic and Interventional Radiology services right at the heart of the communities that UT Physicians serve.

Memorial MRI and Diagnostics Imaging

A robust, exciting, initiative from UT leadership, has incorporated a new agreement between UT and Memorial MRI and Diagnostics (MMD) imaging, giving us (UT Radiology) access to read all radiology scans ordered by UT physicians and performed at MMD imaging centers. Currently, our UT radiology team reads for radiology imaging performed at the Medical Center and Bayshore. We are expanding our services to the communities that UT serves, especially to Memorial city, Katy, Sugarland and North Loop locations.

Complete Surgery Northwest Houston

This expansion also encompasses the growth of UT Interventional Radiology services at Complete Surgery located in the North loop. This is an impressive alternate location that has four OR rooms and two procedure rooms, with pre-op and post-op holding areas. The IR team will be able to perform PICC lines, ports, tunneled hemodialysis fistulas and complex stenting for PADs, that were back logged or unable to be performed due to lack of space and slot availability at current locations. This will greatly support our UT referring physicians especially from oncology and nephrology teams.

The radiology orders can be placed directly in Allscripts, to be performed at UT-MMD imaging. There are multiple imaging locations and patients will be accommodated according to their preference. We are able to perform CT, MRI, US, PET, Nuclear medicine, X-ray, and interventional procedures. Mammogram will be implemented next year.

Section News

We are pleased to announce the opening of the new dedicated pediatric CT scanner in the Pediatric Imaging and Procedure Center on the ground floor of Hermann Pavilion, Children's Memorial Hermann Hospital in the TMC. We offer state of the art CT with dual energy capability in a child-friendly suite with a sandcastle/beach theme. Please come visit!



Honors & Awards

NEWSWORTHY HIGHLIGHTS

Faculty Promotions

Dr. Naga R. Chinapuvvula (NTC Track)
Dr. Jeanie Choi (NTC Track)
Dr. Refaat E. Gabr (NTR Track)
Dr. Daniel Ocazionez (NTC Track)
Dr. Rajan Patel (NTC Track)
Dr. Rodrick C. Zvavanjanja (NTC Track)

Houstonia Top Doctors 2020

Dr. Eliana Bonfante-Mejia Dr. Susan John

Radiology Business Journal's 3rd Annual Imaging Innovation Award

Center for Advanced Imaging Processing

Research Awards

Dr. Juan Herrera - Lexicon Pharmaceuticals, Inc.
Dr. Susan John - Harris County

RSNA Annual Meeting RadioGraphics Resident Subspecialty Review Panelist

Dr. Mindy Wang

Faculty Senators FY21



Haitham Awdah Dr. Mina Hanna

Dr. Haitham Awdeh 2018 - 2021

Dr. Mina Hanna 2020 -2021



Dr. Kaustubh Shiralkar 2019 - 2022



Dr. Elliot Friedman 2020 - 2023



Dr. Erika Odisio 2020 - 2023



Dr. Rodrick Zvanjanja 2020 - 2023



Dr. Vinay Pai 2020 - 2023

Welcome new staff & faculty!



Stephen W. Jones, MS, ACC Senior Program Manager

Stephen W. (Steve) Jones, MS, ACC has been with UTHealth for more than 27 years, and will be joining the Radiology Residency Program as its Sr. Program Manager. For 15 of the last 17 years he spent as career and academic advisor for the medical school and more recently wrapping up 2 years with UTHealth's Center for Interprofessional Collaboration focusing on improving communication and collaboration skills in our students who will become our future healthcare providers. He holds a Bachelor of Science degree from Texas Tech University, a Master of Science Degree in Leadership and Ethics from John Brown University, and graduate certificate in Executive and Professional Coaching from The University of Texas at Dallas.

Steve is a Gallup® Certified Strengths Coach, accredited facilitator of Appreciation at work, Master Certified TeamSTEPPS trainer, and an Associate Certified Coach with the International Coaching Federation (ICF). As a skilled trainer and career management professional he has provided instruction, consulting, and training/development expertise which has led to the improvement and advancement of institutional objectives and management with organizations such as KHOU, Phillips 66 and McDermott.



Patricia Alaniz, MLA Senior Program Manager

I am a graduate of University of St. Thomas with over 20 years' experience in radiology. I am a native Houstonian with four children. In my spare time I like to run and hike. I look forward to working with everyone!



Thanila Macedo, MD
Associate Professor, Diagnostic & Vascular Imaging

"I am originally from Goiania, a large city in the middle of Brazil where I went to medical school. I did my last year of medical school at Jackson Memorial Hospital in Miami and started my migration to the north moving to Philadelphia where I did one year of internal medicine. Not feeling cold enough, I decided to migrate even more to the north and ended up in Rochester MN where I have completed my residency and fellowship at Mayo Clinic. I joined the staff there and after 23 years of long winters, lots of snow and a rewarding professional career dedicated to vascular imaging we decided to migrate south! I am passionate about vascular ultrasound and computed tomography angiography with interest in innovative imaging tools. I have been involved in the implementation of contrast enhanced ultrasound and shear wave elastography for vascular applications. I am married to a vascular surgeon with 2 children and an amazing Australian Labradoodle! I enjoy traveling with my family and eating good food! I look forward to working with the Radiology team at UT Houston!"

Resident Spotlight

WELCOME NEW RESIDENTS



Usama Awan

Born: Hyderabad, Pakistan. Raised in Columbus. OH

Medical School: The Ohio State University Fun Fact/Hobbies: I have a two-year-old son named Taha who takes up most of my free time.

Francis Celli

Born: Dallas, TX

Medical School: UT Houston

Fun Fact/Hobbies: When I'm not

quarantining, I enjoy traveling and playing basketball - I'm a Dallas Mavericks fan for life and I'll never give that up, no matter

how long I'm in Houston.





Charisma Desai

From: Odessa, TX

Medical School: UT Southwestern

Fun Fact/Hobbies: My hobbies include video games, reading, shopping, traveling, and eating

good food!



Matthew Fiala

Born: Dallas, TX

Medical School: UT Houston

<u>Fun Fact/Hobbies</u>: For fun, I enjoy doing just about any outdoor activity such as biking, hiking, fishing etc. I also do a little bit of food blogging with my wife.

Rocco Hlis

Born: Miami, FL

Medical School: UT Southwestern Fun Fact/Hobbies: Rock climbing





Vinh Ho

Born: Houston, TX

Medical School: UT Southwestern

Fun Fact/Hobbies: Trying different food,

hiking, golf



Steven Lee

Born: Los Angeles, CA

Medical School: UT Houston

Fun Fact/Hobbies: I cut my own hair.

Andrew Ngo

Born: Houston, TX

Medical School: UT Houston

Fun Fact/Hobbies: Volleyball, tennis, and

gaming





George Parker

Born: Austin, TX

Medical School: Texas Tech in Lubbock

Fun Fact/Hobbies: I like to play

basketball/work out usually but it has pretty much been eating takeout,

watching Netflix, and playing video games for the past several months.



Alexander Pasciak

Born: Rockville MD

<u>Graduate School</u>: Texas A&M for PhD <u>Medical School</u>: Johns Hopkins SOM

Fun Fact/Hobbies: Proud father of a 4yo girl. In my spare time I enjoy lifting weights. I also run 2 E-commerce business and, when I can, I spend time on research, particularly related to Y90 radioembolization which has been an interest of mine for some time.

Roland Pomfret

Born: Indiana. I call Wisconsin home.

<u>Medical School</u>: Uniformed Services University of the Health Sciences F. Edward Herbert School of Medicine in Bethesda. MD.

<u>Fun Fact</u>: Active Duty Air Force. have some flight time as a passenger in some pretty cool airframes, including the V-22 Osprey and the F-16D Fighting Falcon.

<u>Hobbies</u>: Run, lift weights, play video games, bass guitar



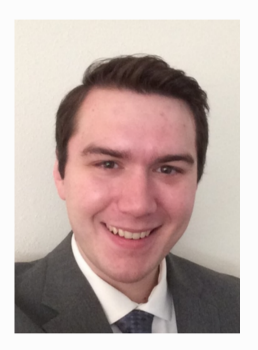


Yang (John) Qiao

Born: Changchun, Jilin Province, China. But grew up most of my life in Upstate New York.

Medical School: Texas A&M College of Medicine - Houston Methodist Hospital Campus

Fun Fact/Hobbies: I write and record original music. I have two solo albums out now and am in the last stages of finalizing my third album entitled "Greetings from Fort Washington" which I plan to record and release sometime this year.



Scott Sandy

Born: Urbana, IL

Medical school: Medical College of

Wisconsin

Fun fact/Hobbies: Play the trumpet (jazz,

classical, etc.)



Born: Houston, TX

Medical school: Texas A&M
Fun fact/Hobbies: Karaoke is
probably my favorite group

activity





Angel Su

Born: San Francisco, CA

Medical school: UTHealth San Antonio
Fun fact/Hobbies: I play violin and piano
and my husband plays cello so one of our

hobbies is to play duets.



Fellowship Matches

CONGRATULATIONS TO OUR NEWLY MATCHED RESIDENTS!

_	•	<u> </u>
Jake Adkins	Abdominal Imaging	UC San Francisco
Sharoz Aziz	Interventional Radiology	MD Anderson
William Borror	Interventional Radiology	Massachusetts General
		Hospital
Catherine Carney	Interventional Radiology	Washington University
		in St. Louis
Anthony Davila	Abdominal Imaging	Washington University
		in St. Louis
Jeffrey Guccione	Abdominal Imaging	Stanford University
Anthony LeBlanc	Musculoskeletal	UT Houston
Matthew McVay	Abdominal Imaging	Washington University
		in St. Louis
Peter Park	Breast/Body Imaging	MD Anderson
Shrey Patel	Interventional Radiology	UT Southwestern
Jane Shin	Breast/Body Imaging	MD Anderson
Jeff Sun	Musculoskeletal	UT Houston
Eymen Ucisik-Keser	Neuroradiology	UT Houston

RSNA Resident Newsletter

Radiology: In Training is Live!

This <u>resource</u> will feature new social media and article content created for trainees, as well as popular existing Radiology sections and links to Case Collection and other RSNA resources such as Tweetorials and In a Minute videos.

2019 RSNA Resident and Fellow Symposium Videos

These resident fellow symposium videos are available for viewing.

Topics include:

- Job Market Update: Changing Practice Patterns
- Making Major Career Decisions
- Transition to Early Career
- Personal Finance Essentials
- Career Practice Panel



RSNA's Resident-Focused Webinar on COVID-19

RSNA's resident-focused webinar—The Impact of COVID-19 on Radiology Residents and Resident Education—is available on-demand. This webinar focuses on the impact COVID-19 is having on radiology residents, trainees, fellows, residency programs and medical students. It covers trainee experiences during the pandemic, impacts on board exams, job searches and recruitment, and valuable educational resources to assist trainees during this time.

- RSNA's YouTube channel
- Online Learning Center

Microlearning

These short <u>videos</u> highlight the salient points from various RSNA Annual Meeting presentations. Topics include emerging technology, emergency protocols, quality improvement and many more. All microlearning videos link to the corresponding <u>full presentation</u>.

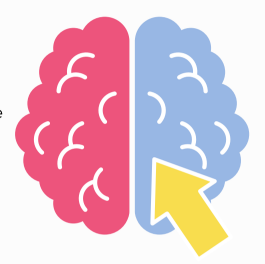
Register for #RSNA20

RSNA 2020 will be held exclusively online November 29-December 5. All registered members receive free premium access. <u>Register now</u> and begin blocking off time on your calendar for some of our featured programming for RSNA 2020.

Virtual ABR Exams

The ABR has decided to hold Core Exams virtually beginning February 2021. RSNA offers a plethora of materials designed to help residents study for the Core Exam including:

- Physics Modules
- <u>RadioGraphics ABR Diagnostic Radiology Core</u>
 <u>Exam Blueprints Article Index</u>





AUR Vydareny Imaging Interpretation Competition

The <u>AUR Vydareny Imaging Interpretation Competition</u> is coming up in early November! Our residency program can compete virtually with others around the country using a combination of Zoom and RSNA Diagnosis Live. Approximately 20 cases will be presented in multiple choice format with answers provided later.

There is no limit to the number of trainees/faculty who can collaborate, although there can be no more than 30 players per institution logged into the system and entering answers.

The competition will be offered on two dates. Our team can participate during one of these dates: November 2nd or November 6th.

If you are interested in participating or registering as a player, please contact Mindy Wang (mindy.x.wang@uth.tmc.edu) by **October 21st**.

ARRS Educational Resources

ARRS offers free in-training resources that are updated regularly to meet the needs of residents and fellows preparing for exams and active practice.

Resources:

- Web Lectures
- Roentgen University
- COVID-19 Webinars

Sample topics include:

- Fellowship Q&A Panel
- The Importance of Having a Mentor
- Ways to Get Involved in Academia



Be sure to check out the <u>AJR Podcast series</u>, featuring our very own **Dr. Jeffrey Guccione** and **Dr. Shrey Patel**!

Academy of Online Radiology Education

The Academy of Online Radiology Education, ACORE, is a comprehensive peer-reviewed educational online platform catered to radiologists and medical students. Regular <u>webinar series</u> are ongoing and have featured our very own **Dr. Hongying**He, and **Dr. Manickam Kumaravel**! They also feature monthly subspecialty <u>blog</u>

<u>posts</u>, reviewing articles and updates.



Alumni Corner



We are in the midst of a project to create an updated database of all our program alumni and their contact information. Please help update your biographical information on this form

In the future, we would like to include noteworthy updates about our alumni in our newsletter. If there is anything you would like to share, please send it to Joan DelaCruz at Joan.B.DelaCruz@uth.tmc.edu.

Publications



- **Beckmann NM**. Editorial Comment on Minimally Invasive Ultrasound-Guided Carpal Tunnel Release Improves Long-Term Clinical Outcomes in Carpal Tunnel Syndrome.

 AJR Am J Roentgenol. 2020. PMID: 32936020.
- Beckmann NM, Cheekatla SK, Chinapuvvula NR, Zhang X, West OC. <u>Accuracy of craniocervical measurements on CT for identifying partial or complete craniocervical ligament injuries in pediatric patients.</u> Skeletal Radiol. 2020;10.1007. PMID: 32691127.
- Carney CA, Guevara CJ. <u>Acute Gastrointestinal Bleeding: The Role of Diagnostic and Interventional Radiology</u>. Journal of Radiology Nursing. 2020 Jul 19.
- Coronado I, **Gabr RE, Narayana PA**. <u>Deep learning segmentation of gadolinium-enhancing lesions in multiple sclerosis.</u> Mult Scler. 2020 May 22. PMID: 32442043
- Datta S, Ulinski M, Godfrey-Stovall J, Khanpara S, Riascos-Castaneda RF, Roberts K.
 Rad-SpatialNet: A Frame-Based Resource for Fine-Grained Spatial Relations in
 Radiology Reports. LREC Int. Conf. Lang. Resour. Eval. Proc. Int. Conf. Lang. Resour.

 Eval. May, 2020, 2020, 2251–2260. PMID: 32844163.
- Davila A, Menias CO, Alhalabi K, et al. <u>Multiple Endocrine Neoplasia: Spectrum of Abdominal Manifestations.</u> AJR Am J Roentgenol. 2020;215(4):885-895.PMID: 32755185.
- **DeSai C**, Hays Shapshak A. <u>Cerebral Ischemia.</u> [Updated 2020 Jul 10]. StatPearls. Treasure Island (FL): StatPearls Publishing; 2020 Jan. PMID: 32809345.
- Feng C and Wagner LK. <u>Factors affecting depth-dose accuracy in modern diagnostic x-ray imaging.</u> Clin Radiol Imaging J 2020 May, 4(2): 000170.
- Hamidi V, Riggs K, Zhu L, Bermudez Saint Andre K, Westby C, Coverdale S, Dursteler A, Wang H, Miller Iii C, Taegtmeyer H, Gutierrez AD. <u>Acute Exenatide Therapy</u>
 <u>Attenuates Postprandial Vasodilation in Humans with Prediabetes: A Randomized Controlled Trial.</u> Metab Syndr Relat Disord. 2020 Jun;18(5):225-233. PMID: 32228379.

Publications (Continued)

- **He H**, Whitman GJ, Moseley T. ASO <u>Author Reflections: Management of Benign Breast Intraductal Papillomas Without Atypia Diagnosed at Imaging-Guided Biopsies.</u> Ann Surg Oncol. 2020 Sep 8. PMID: 32901314.
- Hupfeld KE, McGregor HR, Lee J K, Beltran NE, Kofman IS, De Diosn YE, Reuter-Lorenz PA, Riascos, RF, et. al. <u>Alzheimer's Disease Neuroimaging Initiative. The Impact of 6 and 12 Months in Space on Human Brain Structure and Intracranial Fluid Shifts.</u>
 Cereb. Cortex Commun. Jun, 2020, 1 (1), tgaa023. PMID: 32864615.
- Ibitayo A, Beckmann NM. <u>Imaging evaluation of traumatic carpal instability</u> Emerg Radiol. 2020 Aug 18. PMID: 32808235
- Jensen CT, **Khetan R**, **Adkins J**, et al. <u>Delayed bolus-tracking trigger at CT correlates</u> with cardiac dysfunction and suboptimal portovenous contrast phase. Abdom Radiol (NY). 2020. PMID: 32700213.
- Kamali A, Sullivan KC, Rahmani F, Gandhi A, Aein A, Espejo OA, Rabiei P, Choi SJ,
 Zhang X, Gabr RE, Riascos RF. Indentation and Transverse Diameter of the Meckel
 Cave: Imaging Markers to Diagnose Idiopathic Intracranial Hypertension. AJNR Am J
 Neuroradiol. 2020;41(8):1487-1494. PMID: 32763895.
- Khanna L, Prasad SR, Sunnapwar A, Kondapaneni S, Dasyam A, Tammisetti VS,
 Salman U, Nazarullah A, Katabathina VS. <u>Pancreatic Neuroendocrine Neoplasms:</u>
 2020 Update on Pathologic and Imaging Findings and Classification. Radiographics.
 2020. PMID: 32795239.
- Khanpara SD, Day AL, Bhattacharjee MB, Riascos RF, Fernelius JP, Westmark KD. <u>The Variable Appearance of Third Ventricular Colloid Cysts: Correlation with Histopathology and the Risk of Obstructive Ventriculomegaly</u>. Am. J. Neuroradiol. Sep, 2020. PMID: 32912876.
- Khanpara SD, McCarty JL, Schmitt KM, Stark JR, West OC, Zhang X, Riascos RF.
 Atlanto-Occipital Distraction Injuries in Survivors: Craniometrics and Associated
 Ligamentous, Spinal Cord, and Blunt Cerebrovascular Injury. Emerg. Radiol. Jul, 2020.
- Kim C, Cigarroa N, **Surabhi V**, Ganeshan B, Pillai AK. <u>Retrospective CT/MRI Texture Analysis of Rapidly Progressive Hepatocellular Carcinoma.</u> J Pers Med. 2020 Sep 21;10(3):E136. PMID: 32967100.
- Kiser KJ, Ahmed S, Stieb S, Mohamed ASR, Elhalawani H, Park PYS, Doyle NS, Wang BJ, Barman A, Li Z, Zheng WJ, Fuller CD, Giancardo L. PleThora: Pleural effusion and thoracic cavity segmentations in diseased lungs for benchmarking chest CT processing pipelines. Med Phys. 2020 Aug 4. PMID: 32749075.

Publications (Continued)

- Mader TH, Gibson CR, Barratt MR, Miller NR, Subramanian PS, Killer HE, Tarver WJ, Sargsyan AE, Garcia K, Hart SF, **Kramer LA, Riascos R**, Brunstetter TJ, Lipsky W, Wostyn P, Lee AG. <u>Persistent Globe Flattening in Astronauts following Long-Duration Spaceflight</u>. Neuro-Ophthalmology 2020:1-7. PMID: 27930421.
- Ming Y, Wu N, Qian T, Li X, Wan D, Li C, Li Y, Wu Z, Wang X, Liu J, Wu N. (2020).
 Progress and Future Trends in PET/CT and PET/MRI Molecular Imaging Approaches for Breast Cancer. Frontiers in oncology, 10, 1301. PMID: 32903496.
- Moseley T, Desai B, Whitman GJ, Robinson EK, Saunders T, Gonzalez A, He H. Benign
 Breast Intraductal Papillomas Without Atypia at Core Needle Biopsies: Is Surgical
 Excision Necessary? Ann Surg Oncol. 2020 Aug 28. PMID: 32860176.
- Narayana PA, Coronado I, Sujit SJ, Wolinsky JS, Lublin FD, Gabr RE. <u>Deep-Learning-Based Neural Tissue Segmentation of MRI in Multiple Sclerosis: Effect of Training Set Size. J Magn Reson Imaging.</u> 2020;51(5):1487-1496. PMID: 31625650.
- Naqvi SHS, Brooks KA, Knackstedt MI, Eguia AA, Low GM, Jacks AE, Asi KW, Patino MO, Friedman ER, Karni RJ. <u>4D-CT Facilitates Focused Parathyroidectomy in Patients with Primary Hyperparathyroidism by Maintaining a High Negative-Predictive Value for Uninvolved Quadrants</u>. Am. J. Otolaryngol. Aug, 2020, 41(6),102683.PMID: 32862032.
- Pasciak AS, Manupipatpong S, Hui FK, et al. <u>Yttrium-90 radioembolization as a possible new treatment for brain cancer: proof of concept and safety analysis in a canine model</u>. EJNMMI Res. 2020;10(1):96. PMID: 32804262.
- Rabiei P, Ferguson EC, Hanna MF, Odisio EG, Estrada-Y-Martin RM, Ocazionez D.
 Imaging in Occupational and Environmental Lung Disease. Current Pulmonology
 Reports.
- Reddy ST, Friedman E, Wu T, Arevalo O, Zhang J, Rahbar MH, Ankrom C, Indupuru H, Savitz S. <u>Rapid infarct progression in anterior circulation large vessel occlusion ischemic stroke patients during inter-facility transfer.</u> J Stroke Cerberovasc Dis. 2020; 29:12. PMID: 32992188
- Richardson M, Amini B, Beckmann NM, Subhawong TY. <u>Measuring and Teaching</u>.
 <u>Confidence Calibration Among Radiologists: A Multi-Institution Study</u>. J Am Coll Radiol. 2020; S1546-1440(20)30754-7. PMID: 32739415.
- Shah M, **Wan DQ**, Rhoads JM, Liu Y. <u>Gastric Bezoar: Retrieve it, Leave it or Disbelieve it? Journal of Pediatric Gastroenterology and Nutrition.</u> 2020 Aug. PMID: 32833895
- Shiralkar K, Chinapuvvula N, Ocazionez D. <u>Cross-Sectional Abdominal Imaging</u>
 Findings in Patients With COVID-19. Cureus. 2020 Aug12(8): e9538. PMID: 32905406.

Publications (Continued)

- Snyder AD, Zuniga E, Ma L, Steinberg JL, Woisard K, Narayana PA, Lane S, Schmitz J, Moeller FG. Examination of preliminary behavioral and effective connectivity findings from treatment response to citalogram in cocaine use disorder: A dynamic causal modeling study. Psychiatry Res Neuroimaging. 2020 Sep 30;303:111127. PMID: 32593950
- Stone D, Sember Q, Bhattacharjee G, Rabiei P, Bhattachrjee M. Managing the large inflammatory cecal polyp: Are there wider applications to the results from the LIR!C trial?. (Pending Publication, The Lancet Gastro Gastroenterology & Hepatology).
- Szklaruk J, Son JB, Starr BF, Sun J, **Davila A**, Bhosale PR, Ma J. Evaluation of feasibility and image quality of a new radial quantitative T2 weighted imaging sequence for liver MRI. Clin Imaging. 2020 Oct;66:77-81. PMID: 32460150.
- Tammisetti VS. MR safety considerations for patients undergoing prostate MRI. Abdom Radiol (NY). 2020 Sep 9. PMID: 32902658.
- Ucisik-Keser FE, Matta EJ, Fabrega MG, Chandrasekhar C, Chua SS. The many faces of ectopic pregnancies: demystifying the common and less common entities. Abdom Radiol (NY). 2020 Sep 5. PMID: 32889610.
- Wang MX, Beckmann NM. Imaging of pediatric cervical spine trauma. Emerg Radiol. 2020. PMID: 32601894.
- Wang MX, Meiers C, Wymer D. "Single hyperdominant left coronary artery with LAD giving rise to the right coronary artery and supplying the entire PDA territory in the setting of left ventricular non-compaction." (Accepted, ACR Case in Point)
- Warth RJ, Zandiyeh P, Rao M, Gabr RE, Tashman S, Kumaravel M, Narayana PA, Lowe WR, Harner CD. Quantitative Assessment of In Vivo Human Anterior Cruciate Ligament Autograft Remodeling: A 3-Dimensional UTE-T2* Imaging Study. Am J Sports Med. 2020 Sep 11. PMID: 32915640.
- Wei S, Radwan A, Mueck K, Wan C, Wan D, Millas SG, Ko T, Naumann DN, Holcomb JB, Wade CE, Kao LS. Validation of the Adapted Clavien-Dindo in Trauma (ACDIT) <u>Classifications in Medical and Surgical Management of Acute Diverticulitis.</u> Annals of Surgery. Volume published ahead of print 06/2020. PMID: 32568744.

Editors

Dr. Elliott Friedman Dr. Mindy Wang Dr. Jeff Guccione Sally Choi

Dr. Mamie Gao Joan Dela Cruz

Do you have content?

If you have content you would like to publish in the next newsletter, please email us at DII.NewsUpdate@uth.tmc.edu.