



General Information

Overview	.3
Learning Objectives	.3
Accreditation Statement	
Credit Designation Statement	.3
Evaluation Credit Claiming	
Disclosure of Relevant Financial Relationships	
Disclosure of Commercial Support	
Internet Access	
Mobile Meeting App	
Registration Desk Hours	
Speaker Ready Room Hours	.5
Meeting Contact	.5
•	.5
Highlights	
Hybrid Sessions – In-Person + Live Online	
Electronic Posters (Non-CME)	
Online Cases of the Day Competition (Non-CME)	
Protocol Sessions (Non-CME)	.7
Special Events	
Early Career & Trainee Special Programming	8
SPR Research and Education Foundation Symposium	
Awards Ceremony	9
Welcome Reception	
SPR Research and Education Foundation Fun Run	
Sunrise Yoga Session	
SPR Business Meeting	
Reception & Annual Banquet	9
Exhibits	
Exhibit Hall Schedule1	0
Exhibit Hall Kick-Off Party1	
Exhibit Companies1	0
Program Schedule	
Tuesday, May 1611-1	6
Wednesday, May 1717-2	
Thursday, May 18	
Friday, May 19	3
Saturday, May 2034-3	
Meeting Space Hotel Floor Plan36-3	, 7
	1
Looking Ahead	
Upcoming SPR Meetings3	8

General Inf

OVERVIEW

We are excited to welcome you to the 66th Anniversary of the SPR Annual Meeting & Postgraduate Course as we "Remember the Past and Prepare for the Future" of Pediatric Radiology. This meeting will bring the pediatric radiology community together to learn more about state-of-the-art pediatric imaging and its positive impact on the children we serve. Spanning the first three days, the Annual Meeting will include numerous concurrent scientific and midday sessions in addition to special featured lectures and the ever-popular SPR Jeopardy session. Focused sessions on diversity, equity, inclusion, wellness, and professionalism will be interspersed throughout.

The Annual Meeting will be followed by concurrent 1.5-day Postgraduate Courses — A Postgraduate Clinical Course: A Multimodality Approach and a Postgraduate Nonclinical Skills Course: Practical Professional Pearls. We look forward to connecting with you as we remember the past and prepare for the future of pediatric radiology together!

LEARNING OBJECTIVES

At the conclusion of the Annual Meeting & Postgraduate Course attendees should be able to:

- 1. Summarize the most current information on state-of-the-art pediatric imaging and the practice of pediatric radiology.
- Describe new technologies for pediatric imaging.
- 3. Recognize trends in research concerning the care and imaging of pediatric patients.
- 4. Identify opportunities for personal development including career growth, professionalism, and wellness.

ACCREDITATION STATEMENT

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of The American College of Radiology and The Society for Pediatric Radiology. The American College of Radiology is accredited by the ACCME to provide continuing medical education for physicians.

CREDIT DESIGNATION STATEMENT

The American College of Radiology designates this live activity for a maximum of 26 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For information about the accreditation of this program, please contact info@acr.org.

General Information



EVALUATION | CREDIT CLAIMING

To complete the required activity evaluation, claim credit and obtain a



credit certificate, you must access the SPR 2023 activity within the SPR Online Learning Center – XPress (https://myedu.spr.org/p/SPR2023). All attendees have access to the SPR 2023 activity via the link above beginning the week before the meeting. The activity evaluation must be completed in order to claim credit. The username and password required to access XPress are the same as those used to log into the SPR website. Please see the staff at the Registration Desk onsite with questions or email us at info@spr.org.

DISCLOSURE OF RELEVANT FINANCIAL RELATIONSHIPS

Full disclosure information can be accessed via the SPR 2023 activity within the SPR Online Learning Center – XPress:

https://myedu.spr.org/p/SPR2023

DISCLOSURE OF COMMERCIAL SUPPORT

This activity has been supported by an independent medical education grant from Bayer HealthCare and Guerbet.

INTERNET ACCESS

Internet access will be available throughout the meeting space using the following credentials:

Network Name/ SSID: Hilton Meeting

Passkey: austin23

After connecting to the "Hilton Meeting" network, a splash page requesting the passkey should appear in the device's browser. If it does not appear, simply pull up a web page and the splash page should redirect to a page requesting the passkey. The passkey is not casesensitive.

MOBILE MEETING APP

Looking for the most up-to-date information including important announcements, session details, networking opportunities, and much more? Access the mobile meeting app by downloading the Guidebook app on your mobile device. Within the Guidebook app, search for SPR 2023 by entering the passphrase: austin23. All attendees will be able to access the app beginning the week before the meeting.

General Information

REGISTRATION DESK

Grand Ballroom Fover

SPR staff members will be available to assist you at the registration desk during the following hours:

2:00 PM – 5:00 PM
7:00 AM – 5:00 PM
6:00 AM – 5:00 PM
6:00 AM – 2:30 PM
7:00 AM – 5:00 PM
7:00 AM – 12:00 PM

SPEAKER READY ROOM

Meeting Room 617

Presenters must bring their presentation(s) to the Speaker Ready Room the day prior to their scheduled presentation. Hours of operation are as follows:

Monday, May 15	2:00 PM - 5:00 PM
Tuesday, May 16 – Wednesday, May 17	6:30 AM – 5:30 PM
Thursday, May 18	7:00 AM – 3:15 PM
Friday, May 19	7:00 AM - 5:00 PM
Saturday, May 20	7:00 AM - 12:00 PM

HEALTH & SAFETY MEASURES

The SPR is committed to the health and safety of all those attending the Annual Meeting & Postgraduate Course. For the most up-todate information on SPR 2023 health and safety precautions and requirements, visit the SPR website.

We will continue to monitor CDC recommendations and will update safety measures as appropriate.



Highlights



To meet the growing demand for remote learning, the planning committee has designated a track within the program to be broadcast live online via the Zoom Webinar platform (slides and audio only). Sessions included in this In-Person + Live Online Track are designated as a "Hybrid Session" within the program. Both in-person registrants and those registered for only Live Online participation will have access to the broadcast to offer flexibility to our in-person learners as well.

The link to the live broadcast of the hybrid sessions is available via



the SPR 2023 activity within the SPR Online Learning Center – XPress (https://myedu.spr.org/p/SPR2023). All attendees have access to the SPR 2023 activity via the link above beginning the week before the meeting.

On-demand viewing will not be an option. Live participation, either in-person or remotely, is required for attendance and credit claiming. An enduring, on-demand offering will be created from the session recordings and offered for purchase following the meeting. Access to the on-demand recordings is not included in the cost of registration for the live meeting.

ELECTRONIC POSTERS (NON-CME)

Scientific, Educational, and Case Report poster exhibits are available for viewing from personal devices via the SPR Poster Archive Site — https://pedrad.abstractarchives.com. Make sure to browse the excellent 2023 posters!





ONLINE CASES OF THE DAY COMPETITION (NON-CME)

Tuesday, May 16 – Thursday, May 18

On each day of the Annual Meeting, a web-based "Case of the Day" competition will feature six new unknown cases in various categories to challenge your pediatric radiology knowledge. To participate, visit https://www.sprcod.org on your mobile device. After completing a simple one-time registration process, you will be able to view cases and submit your answers online beginning at 12:00 AM daily. This activity will be available to both attendees and those not registered, so feel free to pass the link along to your colleagues! Winners of the competition will be announced Thursday evening during the Annual Banquet.

PROTOCOL SESSIONS (NON-CME)

Wednesday, May 17, 7:00 - 7:50 AM

CT - Grand Ballroom H

MR - Grand Ballroom JK

Ultrasound - Meeting Room 616

Protocol refinement and problem-solving sessions will be offered again this year. The goal of these sessions is to develop, through discussion and interaction, manufacturer-specific CT, MR, and US protocol improvements. Come prepared with your specific questions and challenges! The discussion will be led by experts in the field who have hands-on experience with the equipment operation and protocol design. Vendors will also have representatives present, who can respond to questions about trouble with specific exam types, sequencing, best sequencing processes, image optimization, dose reduction, etc.

Special Events



Tuesday, May 16

Luncheon – 12:15 – 1:15 PM (Meeting Room 616) **Speed Mentoring** – 4:00 – 5:00 PM (Meeting Room 616)

(Lunch provided for the first 60 participants on a first-come, first-served basis)

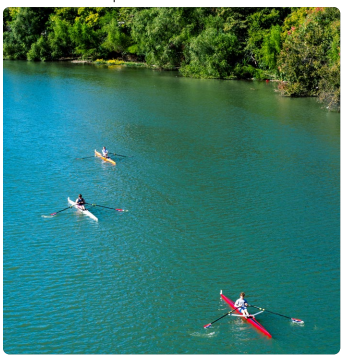
Come connect, and have fun with your colleagues and friends at the Early Career & Trainee Luncheon and Speed Mentoring Session! You will not want to miss these events designed especially for our early career and trainee attendees!

SPR RESEARCH AND EDUCATION FOUNDATION SYMPOSIUM

Tuesday, May 16, 4:00 – 5:00 PM

Grand Ballroom H

Gather with your colleagues as we hear about the great work made possible by the REF! Updates from recipients of past REF grants will serve to both educate and inspire!



Special Events

AWARDS CFRFMONY

Tuesday, May 16, 5:30 – 6:30 PM

Grand Ballroom FG

Celebrate with us as we honor our SPR and SPR REF 2023 Awardees!

WELCOME RECEPTION

Tuesday, May 16, 6:30 – 7:30 PM

Grand Ballroom Foyer

Join us as we kick off the 2023 Annual Meeting! Light hor d'oeuvres and refreshments will be served. Attire is business casual. All attendees are welcomel

SPR RESEARCH AND EDUCATION FOUNDATION **FUN RUN**



Wednesday, May 17, 6:00 AM

Meet in the hotel lobby at 5:45 AM

Underwritten by Texas Children's Hospital

Join us for the popular SPR REF Fun Run! Advance registration is required. The entrance fee is \$25 and includes a t-shirt. Both runners and walkers are welcome!

SUNRISE YOGA SESSION

Thursday, May 18, 6:00 – 6:45 AM

Meeting Room 400

Start your morning off right to increase your energy and focus throughout the day! This session is appropriate for all experience levels so don't miss the fun! Yoga mats will be provided to the first 24 participants on a first-come, first-served basis. Advance registration is not required.

SPR BUSINESS MEETING

Thursday, May 18, 7:00 - 7:50 AM

Grand Ballroom FG

Calling all SPR members! Join us as we share pertinent information and review the state of the SPR! Members only, please.

RECEPTION & ANNUAL BANQUET

Thursday, May 18, 7:00 - 10:00 PM

Grand Ballroom IK

Enjoy a night of fun and merriment! You won't want to miss the great food, dancing, and entertainment! Tickets are available for \$100 each.



EXHIBIT HALL SCHEDULE

Tuesday, May 16 - Thursday, May 18

Grand Ballroom Foyer

Tuesday, May 16	
7:00 AM - 8:00 AM	Continental Breakfast in the Exhibit Hall
10:00 AM – 10:30 AM	Exhibit Hall Kick-off Party Join us as we welcome our 2023 SPR exhibitors!
3:30 PM - 4:00 PM	Exhibit Hall Break
Wednesday, May 17	No. of the last of
6:45 AM - 8:00 AM	Continental Breakfast in the Exhibit Hall
10:00 AM - 10:30 AM	Exhibit Hall Break
3:30 PM - 4:00 PM	Exhibit Hall Break
5:00 PM - 6:00 PM	Mix & Mingle Leadership Product Showcase (invitation only)
Thursday, May 18	
6:45 AM - 8:00 AM	Continental Breakfast in the Exhibit Hall
10:00 AM - 10:30 AM	Exhibit Hall Break

EXHIBIT HALL KICK-OFF PARTY

Tuesday, May 16, 10:00 – 10:30 AM

Grand Ballroom Foyer

Many sponsoring companies and book vendors are hosting exhibits at this year's meeting. Join us for this kick-off party to thank the representatives for their support and learn about their latest products and services. The following companies will be in attendance:

- ARA Diagnostic Imaging
- Bracco Diagnostics
- · ChiRhoClin, Inc.
- · Driscoll Children's Hospital
- Envision Physician Services
- FUJIFILM Healthcare Americas Corporation
- GE Healthcare
- GLEAMER
- Guerbet
- · InkSpace Imaging, Inc.
- · LocumTenens.com
- Metrasens

- MILVUE
- Mindray
- · Northh Medical GmbH
- Norton Children's Medical Group
- Nuance
- · Philips Healthcare
- SealCath LLC
- · Siemens Healthineers
- · Texas Children's Hospital
- · Time Medical Limited
- UT Southwestern Medical Center
- YMCareers

(List current as of April 15)

i acoaay, may io	Tuesd	lay, N	lay 16
------------------	--------------	--------	---------------

Tuesuay, IV	ay io
12:00 AM - 11:59 PM	Cases of the Day Online Activity, Online
7:00 AM – 8:00 AM	Continental Breakfast & Exhibit Hall, Grand Ballroom Foyer
7:00 AM - 5:00 PM	Registration, Grand Ballroom Foyer
Opening Session	ı (Hybrid Session) ع))
Moderator: Step	hen F. Simoneaux, MD
8:00 AM - 8:50 AM	Grand Ballroom FG
8:00 AM	Welcome and Introduction
	Stephen F. Simoneaux, MD
8:05 AM	Bridging the Gender Gap in Radiology: The Time is Now
	Miriam A. Bredella, MD, MBA
	Discussion and Q&A
Scientific Session	i I-A: GI I
	eph Cao, MD & HaiThuy N. Nguyen, MD
9:00 AM - 10:00 AM	Grand Ballroom H
9:00 AM	#1 Assessment of Intestinal Motility Using MR
	Enterography in a Pediatric Cohort with Normal MRE:
	A Preliminary Investigation
	Shyam Sunder Venkatakrishna
9:10 AM	#2 Pneumo-Computed Tomography as a
	Complementary Technique in the Assessment of
	Pediatric Esophageal Pathology
	German Lopez
9:20 AM	#3 Esophageal Foreign Body Impaction Assessed by
	Oral Contrast Radiography Technique
0.20.444	Rebecca Dennis, DO
9:30 AM	#4 Does the Anatomy of the Duodenum in the
	Lateral View of the UGI Study Help in Diagnosis of Malrotation?
9:40 AM	Boaz Karmazyn, MD #5 G-Tube Contrast Check: Transition from
9:40 AM	Fluoroscopy to Abdominal Radiographs
	Muhammad Hameed
9:50 AM	Additional Discussion and O&A
Conference Tra	ACKS
Hybrid	General Postgraduate Non-CME
Sessions	Sessions Course Track I Sessions

Midday

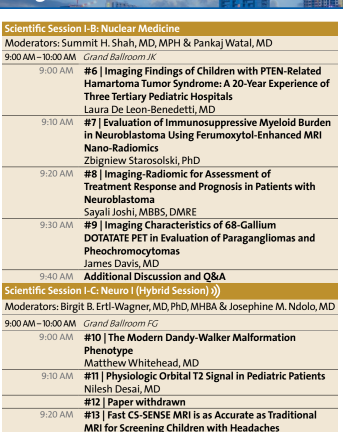
Sessions

Scientific

Sessions

Postgraduate

Course Track II



9:40 AM Addition Exhibit Hall Kick-off Party

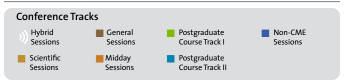
9:30 AM

10:00 AM – 10:30 AM Grand Ballroom Foyer

Join us as we welcome our 2023 SPR exhibitors!

Lucille Anzia

Rida Salman, MD



Cephalocele with Chiari II-Like Stigmata

Additional Discussion and O&A

#14 | Neuroimaging Findings and Outcome in Pediatric

Midday Session I	-A: Burn Brightly, Don't Burn Out (Hybrid Session)))
Moderators: Amy	R. Mehollin-Ray, MD & Smyrna Tuburan, MD
10:30 AM - 12:00 PM	Grand Ballroom FG
10:30 AM	Finding Your Why: Critical Self-reflection
	Teresa (Tess) Chapman, MD, MA
10:45 AM	Getting on Track for Academic Promotion
	Sarah S. Milla, MD, FAAP
11:00 AM	Prioritizing and Negotiating: How to Say No and Get to Yes
11 15 000	Katherine E. Barton, MD
11:15 AIVI	Putting Out Fires: Conflict Management at Work Christopher I. Cassady, MD
11.30 ۸۸۸	Dealing with Imperfection: Power of Self-compassion
11.50 AM	Pamela Ketwaroo, MD
11:45 AM	Discussion and O&A
	-B: Neuro US Meets Neuro MR
	a L. Hayes, MD, FAAP
10:30 AM – 12:00 PM	3
10:30 AM	Neonatal HIE
	Nilesh Desai, MD
10:45 AM	Spinal Cord Anomalies
	Shannon G. Farmakis, MD, FAAP
11:00 AM	Perfusion CEUS vs MRI
	Misun Hwang, MD
11:15 AM	Fetal Ultrasound and MRI of the Brain
44.30.444	Usha D. Nagaraj, MD
11:30 AM	Rapid Fire Case Based Review
11.45 ΛΛΛ	Jessie Aw-Zoretic, MBChB Discussion and O&A
	-C: New Frontiers in Pediatric Imaging
	na Alazraki, MD & Tejal Mody, MD
	Grand Ballroom JK
	Photon Counting CT in Pediatric Imaging
10.30 AM	Amir Pourmorteza, PhD
10:45 AM	Al in Pediatric Radiology
	Nabile Safdar, MD, MPH
11:00 AM	Theranostics: New Therapies Present and Future
	Andrew T. Trout, MD
11:15 AM	Novel Radiotracers in Brain Tumor Imaging
	Maria R. Ponisio, MD
11:30 AM	Advances in Quantitative Ultrasonography
44 45	Jonathan R. Dillman, MD, MSc
	Discussion and Q&A
12:00 PM – 1:30 PM	Lunch on Your Own
	ainee Luncheon (Non-CME)
12:15 PM - 1:15 PM	Meeting Room 616

Scientific Session	n II-A: Fetal/Neonatal I
	e Didier, MD & Mariana L. Meyers, MD, FAIUM
1:30 PM - 3:30 PM	Grand Ballroom H
1:30 PM	Keynote Presentation - Pediatric Surgery Perspective:
	Fetal Imaging
1 FO DAA	Timothy Lee, MD, MA
1:50 PM	#15 Super-Resolution Reconstruction Fetal MRI:
	An Exploratory Study of Potential Applications for
	Prenatal Diagnosis of Congenital Anomalies Involving
	the Chest and Abdomen
2:00 PM	Luis Goncalves, MD
2:00 PM	#16 Characterization of Abnormal Vascularization
	and Loss of Retroplacental Clear Space in a Murine
	Model of Placenta Accreta Spectrum (PAS) using
	Ferumoxytol-Enhanced MRI (FE-MRI)
2:10 PM	Andrew Badachhape, PhD
2:10 P/M	#17 Fetal Magnetic Resonance Imaging Findings in
	Conjoined Twin Pregnancies
2:20 PM	Julie Walcutt, MD #18 Association Between Fetal MRI Field Strength
2:20 PM	
	(1.5 T or 3 T) and Anthropometric Fetal and Neonatal
	Measurements: A Preliminary Analysis
2:30 PM	Sebastian Gallo-Bernal, MD #19 Using MRI-Derived Observed-To-Expected Total
2:50 P/VI	Fetal Lung Volume to Predict Lethality in Fetal Skeletal
	Dysplasia: A Multicenter Retrospective Study
	Amy R. Mehollin-Ray, MD
2:40 PM	#20 Volumetric Flow Assessment in Fetal Sheep with
2.40 1 101	Cartesian 4D flow MRI and Radial Slice-To-Volume
	Flow Sensitive Phase Contrast MRI (Radial SVR PC
	MRI) With and Without Blood Pool Contrast: An
	Observational Study
	Datta Singh Goolaub
2:50 PM	#21 Comparison of Fetal Lung Volume Models by MRI
2.50	Based on Gestational Age and Ultrasound Biometrics
	in Fetal Growth Restriction
	Alice Yu, MD
3:00 PM	#22 Prenatal Diagnosis and Postnatal Outcome of
	Congenital Posteromedial Tibial Bow (CPMTB)
	Lynn Della Grotta
3:10 PM	Additional Discussion and O&A
Conference Tra	
Hybrid	■ General ■ Postgraduate ■ Non-CME
Sessions	Sessions Course Track I Sessions
Scientific	Midday Postgraduate
Sessions	Sessions Course Track II

Scientific Session II-B: MSK I (Hybrid Session) ")		
Moderators: Side	lharth P. Jadhav, MD & Pallavi Sagar, MD	
1:30 PM - 3:30 PM	Grand Ballroom FG	
1:30 PM	Keynote Presentation - Autoinflammatory Bone	
	Disease Including CRMO	
	Polly Ferguson, MD	
1:50 PM	#23 The "Other" Knee Physis: Tibial Physeal Growth	
	Parameters Using Diffusion Tensor Imaging	
	Laura Santos, MD	
2:00 PM	#24 Novel Functional MRI Techniques for Assessment	
	of Juvenile Dermatomyositis	
	Paymun Pezeshkpour, BSc	
2:10 PM	#25 T2 Mapping MRI as a Biomarker of Cartilage	
	Damage in Persons with Hemophilia: A Preliminary	
	Longitudinal Assessment of Its Value	
2:20 PM	Andrea S. Doria, MD, PhD, MSc, MBA #26 Should Isolated Superolateral Hoffa's Fat Pad	
2:20 PM	Edema Identified by MRI be Reported or Ignored in	
	Adolescents with Knee Pain?	
	Rida Salman. MD	
2:30 PM	#27 Non-Contrast MRI in the Detection of Knee	
2.50	Synovitis in Children: Validating the Use of Fluid-	
	Attenuated Inversion-Recovery Sequence (FLAIR) with	
	Fat Suppression (FS) as an Alternative to Contrast-	
	Enhanced Imaging	
	Kathryn S. Milks, MD	
2:40 PM	#28 MRI-Based Synthetic CT (sCT) Images of the Hips	
	and Femurs in Pediatric Patients with Hip Disease	
	Jade Iwasaka-Neder, MD	
2:50 PM	#29 "Real World" Interpretation of Whole-Body MRI	
	in Chronic Non-Bacterial Osteomyelitis: A Report from	
	the SPR-CNO Pediatric Imaging Research Repository	
	June-Kyo Kim	
3:00 PM	#30 Imaging of Focal Fibrocartilaginous Dysplasia: A	
	Series of 32 Cases	
2.10.044	Hamza Alizai, MD	
3:10 PM	#31 MRI Features of Spinal Chronic Recurrent	
	Multifocal Osteomyelitis in Children	
2.20 044	Alves Andressa, MD	
3:20 PM	Additional Discussion and Q&A	

Scientific Session II-C: Oncologic Imaging		
Moderators: De	epa R. Biyyam, MD & Susan E. Sharp, MD	
1:30 PM - 3:30 PM	Grand Ballroom JK	
1:30 PM	Keynote Presentation — New Directions in Pediatric Sarcoma: Clinical and Translational Research	
	Patrick Leavey, MD	
1:50 PM	#32 Differentiating Malignant Thoracic Mass Using Apparent Diffusion Coefficient in Children and Young Adults Hyun Ji Lim, MD	
2:00 PM	#33 Assessment of American College of Radiology	
2.0011	Thyroid Imaging Reporting and Data System (TI-RADS) with Modification of the Management Recommendation for Pediatric Thyroid Nodules Marina Marzukie, MD	
2:10 PM	#34 Prediction of High-Risk Neuroblastoma Using a MRI-Based Radiomics Model Taeyoun Lee	
2:20 PM	#35 Compression Fractures in Children Post Spinal Radiotherapy for CNS Tumors Nilesh Desai, MD	
2:30 PM	#36 Tumor Volume Size Change as a Predictor of Individual Response and Outcome in Pediatric Osteosarcoma: Preliminary Results Lisa Adams, MD	
2:40 PM	#37 Using Quality Improvement Methodology to Improve Standardized Reporting of Pediatric Thyroid Ultrasounds Using TI-RADS Jasmeet Singh, MBBS, DNB	
2:50 PM	#38 Imaging Features and Behavior of Rhabdoid Tumors in Children that May Harbour SMARCB1/ SMARCA4 Mutations Ayat Yousef, MD	
3:00 PM	#39 MRI-Derived Reference Values of the Total Psoas Muscle Area, Total Paraspinal Muscle Area, and Total Macroscopic Fat Infiltrations of the PSMA as Markers of Sarcopenia in Children Maciej Piskunowicz, MD, PhD	
3:10 PM	#40 Imaging of Pediatric Gastrointestinal Tract Tumors Mareen Kraus	
3:20 PM	Additional Discussion and Q&A	
3:30 PM - 4:00 PM	Exhibit Hall Break, Grand Ballroom Foyer	
	rainee Speed Mentoring Session (Non-CME)	
4:00 PM – 5:00 PM	Meeting Room 616	
	d Education Foundation Symposium (Non-CME)	
	ne meeting app for program details.	
4:00 PM - 5:00 PM	Grand Ballroom H	
5:30 PM - 6:30 PM	Awards Ceremony, Grand Ballroom FG	
6:30 PM - 7:30 PM	Welcome Reception, Grand Ballroom Foyer	

Wed	Inesday	v. May	<i>y</i> 17

Wednesda	y, May 17
	Cases of the Day Online Activity, Online
5:45 AM - 8:00 AM	SPR Research and Education Foundation Fun Run
	Meet in the hotel lobby at 5:45 AM
6:00 AM - 5:00 PM	Registration, Grand Ballroom Foyer
6:45 AM - 8:00 AM	Continental Breakfast & Exhibit Hall
	Grand Ballroom Foyer
Concurrent Proto	ocol Sessions (Non-CME)
7:00 AM - 7:50 AM	
	CT Protocol Session, Grand Ballroom H
	MR Protocol Session, Grand Ballroom JK
	Ultrasound Protocol Session, Meeting Room 616
Please reference the	e meeting app for program details specific to each Protocol Session.
Edward B.D. Neu	hauser Lecture (Hybrid Session) າ))
Moderator: Step	hen F. Simoneaux, MD
8:00 AM - 8:50 AM	Grand Ballroom FG
8:00 AM	Welcome and Introduction
	Stephen F. Simoneaux, MD
8:05 AM	Medical Specialty Board Certification and the Social
	Contract
	Brent Wagner, MD, MBA
8:45 AM	Discussion and Q&A
Scientific Session	
Moderators: Mai	k R. Ferguson, MD & Erin Opfer, DO
9:00 AM - 10:00 AM	Grand Ballroom H
9:00 AM	#41 Comparison of Cardiac Volumetry and Function
	Between Ferumoxytol-Enhanced Cartesian 4D Flow and
	2D Cine MRI in Patients with Tetralogy of Fallot (TOF)
	Lamya Atweh, MD
9:10 AM	#42 Fetal 4D Flow MRI to Aid Diagnosis of Ductal
	Dependent Lesions in Utero
0.20.444	Richard M. Friesen, MD
9:20 AM	#43 Doppler Ultrasound versus Self-Gating in Fetal
	Cardiovascular Magnetic Resonance Paul Polak, PhD
9:30 AM	#44 Automatic Segmentation of Pediatric Total
J.30 AIVI	Cardiac Volume Using MONAI Label
	Neeraja Mahalingam, BS
9:40 AM	#45 Computed Tomography Angiography
	Characteristics of High-Risk Intramural Anomalous
	Coronary Arteries in the Pediatric Population
	Elliot Griffith, MD
9:50 AM	Additional Discussion and Q&A



Scientific Session III-B: ALARA/General/Multi	svstem (H	vbrid Session	m)
Selection to Session in Strate and Contraction		y Dilla Dession	

	The Birth and General Marking Stein (Hybria Session, 19)
Moderators: Ash	ish K. Parikh, MD & Cassandra Sams, MD
9:00 AM - 10:00 AM	Grand Ballroom FG
9:00 AM	#46 The Creation of a Custom Pediatric CT Phantom for the Development of an Ultra-Low Radiation Dose Chest CT Protocol for Child Abuse Jacqueline Urbine, MD
9:10 AM	#47 Diagnostic Performace of Low-Dose Chest CT for
	Pediatric Esophageal Foreign Bodies
	Leah Leonhardt, MD
9:20 AM	#48 Development of an Ultra-Low Dose Computed
	Tomography Protocol for Detection of Inhaled Foreign
	Bodies in Pediatric Patients
9:30 AM	Cameron Kofler, PhD #49 Ultra Low Dose CT of the Spine for Orthopedic
9:30 AM	Preoperative Assessment and Interoperative Surgical
	Navigation
	Nicholas Shkumat
9:40 AM	#50 ACR Digital Radiography Dose Index Registry:
	Identification of Causes of Over- and Underexposure in
	Pediatric Radiography
	Adrian Sanchez, MD, PhD
9:50 AM	#51 Performance and Reliability Assessment of a
	Low-Dose Scoliosis Radiography Protocol in Pediatric
	Patients
	Khalid Al-Dasuqi, MD
Scientific Session	
	cy A. Chauvin, MD & Delma Jarrett, MD
	Grand Ballroom JK
9:00 AM	#52 3D Model of the Entire Femur to Assess Femoral
	Anteversion: Comparison to the 2D Axial Slice Approach
9:10 AM	Jade Iwasaka-Neder, MD #53 Additive Value of Performing Lateral Center Edge
9:10 AM	Angle Measurements for the Evaluation of Adolescent
	Hip Dysplasia
	Abeer Albar, MBBS
9:20 AM	#54 Volar Distal Radius Buckle Fractures: Diagnosis
	for Safe Bracing and Home Management
	Lynne Ruess, MD
9:30 AM	#55 Pelvis Radiographs in Children with Cerebral
	Palsy: Effects of Patient Positioning on Calculating
	Migration Percentages
	Delma Jarrett, MD
9:40 AM	#56 Pediatric Radial Head Ossification Patterns
0.50.444	Tiffany Liu, MD
9:50 AM	Additional Discussion and Q&A
10:00 AM - 10:30 AM	Exhibit Hall Break, Grand Ballroom Foyer

	I-A: Topics of Interest in MSK Imaging
	istabell C. Ndibe, MD, MPA & Mahesh Thapa, MD, MEd
10:30 AM – 12:00 PM	
10:30 AM	Understanding the Pediatric Growth Plate
40.45.44	Scott B. Rosenfeld, MD, FAOA
10:45 AM	US Congenital Foot Deformities: What the Surgeon
	Wants to Know
11.ΩΩ ΔΛΛ	L. Reid B. Nichols, MD, FAOA, FAAOS IR Management of Bone Cysts
II.OO AIVI	Shankar Rajeswaran, MD
11:15 AM	Approach to Pediatric Bone Lesions
	Jonathan D. Samet, MD
11:30 AM	Rapid Fire Case Based Review
	Sarah Bixby, MD, MBA
	Discussion and Q&A
	I-B: Fussing Over Fluoroscopy
	n Amodio, MD, FACR & George Koberlein, MD
10:30 AM - 12:00 PM	Grand Ballroom JK
10:30 AM	Intussusception Reduction: Considerations in the Age of COVID
	Teresa Victoria, MD, PhD
10:45 AM	UGI for Malrotation: An Outdated Gold Standard?
	Steven J. Kraus, MD, MS
11:00 AM	Anorectal Malformations
11.15 ΛΛΛ	Kari L. Hayes, MD Evaluating the Enteric Tube
II:IJ AIM	Minh-Huy Huynh, MD
11·30 AM	Rapid Fire Case Based Review
1113071111	Jeanne "Mei-Mei" S. Chow, MD
11:45 AM	Discussion and Q&A
	-C: Life and Death in Pediatric Radiology (Hybrid Session) ")
	an D. John, MD & Susan Palasis, MD Grand Ballroom FG
	Craniocervical Junction Trauma
10:50 AM	Luke Linscott, MD
10·45 AM	Recognizing Subtle Signs of AHT
10.157411	Sumit Pruthi, MBBS
11:00 AM	Aortic Injury
	Veronica J. Rooks, MD, FACR
11:15 AM	Multifactorial Volvulus
	HaiThuy N. Nguyen, MD
11:30 AM	Rapid Fire Case Based Review
	Teresa (Tess) Chapman, MD, MA
	Discussion and Q&A
	ymposium (Non-CME): Speed? Resolution? Dose? A
	ompromises in Both CT and MR
space is ilmited. Refe	erence the meeting app for details.

12:15 PM - 1:15 PM

Meeting Room 616



12:00 PM - 1:30 PM	Lunch on Your Own	
Scientific Session	n IV-A: Practice and Imaging Optimization	
Moderators: Andrew Mong, MD & Abbey J. Winant, MD		
1:30 PM - 3:30 PM	Grand Ballroom H	
1:30 PM	Keynote Presentation — Pediatric Radiology Journal:	
	New Research that Should Impact Your Practice	
	Geetika Khanna, MD, MS	
1:50 PM	#57 Imaging is Not a Major Driver of Cost in Pediatric	

Healthcare

2:10 PM

	Lane Donnelly, MD
2:00 PM	#58 Clinical Provider Preferences Amongst Contextual
	vs Structured Radiology Reporting
	Ashish K. Parikh, MD

#59 | Clinically Relevant Incidental Findings During Advanced Body Imaging in a Large Pediatric Hospital:

	Results from Implementation of the Pennsylvania Act 112
	Monica Miranda Schaeubinger, MD, MSPH
2:20 PM	#60 Safety and Patient Care in Pediatric Magnetic
	Resonance Imaging (MRI) - A Survey of Pediatric MRI and
	Quality and Safety Committee and Pediatric MR Study
	Group Members of the SPR and ISMRM Indicates Many
	Areas Require Ongoing Education and Standardization
	Dianna Bardo, MD
2:30 PM	#61 Demographics and Characteristics of Pediatric

	Radiologists that choose to Work Overlight
	Jane Cook, DO
2:40 PM	#62 Temporal Trends in Sedated CT and MRI
	Encounters Across Pediatric Emergency Departments
	Shireen Hayatghaibi, MPH, PhD
2:50 PM	#63 Effect of Expedited Ultrasound for Testicular

Radiologists that Choose to Work Overnight

	lorsion on Time to Surgery
	Charles Fry, MD
3:00 PM	#64 Rapid, Free-Breathing Non-Contrast MRI for
	First Line Imaging Evaluation of Ovarian Torsion in the
	Emergency Department

	Katherine Epstein, MD
3:10 PM	#65 Rapid, Noncontrast, Free-Breathing MRI for
	Pediatric Appendicitis- How Short Can We Go?
	Nadeen Abu Ata

#66 | Early Experience Using Dual-Source Photon Counting **Detector CT for Pediatric Thoracic CT Examinations: Evaluation of Radiation Dose and Acquisition Speed** Julie Steinberg, MD

Conference Tracks

3:20 PM





Sessions





Midday Scientific Sessions



Scientific Session IV-B: GI II (Hybrid Session) ")		
Moderators: Sudha A. Anupindi, MD & Elizabeth Tang, MD		
1:30 PM - 3:30 PM	Grand Ballroom FG	
1:30 PM	Keynote Presentation — Biliary Endoscopy and Intervention in Pediatric and Adolescent Patients Jeffrey F. B. Chick, MD, MPH	
1:50 PM	#67 Accelerated Chemical Shift Encoded MRI Using Deep Learning: Systematic Evaluation of Proton Density Fat Fraction Estimation Adam Prasanphanich, MD, PhD	
2:00 PM	#68 Pancreas Volumes in Pediatric Patients Following Acute and Acute Recurrent Pancreatitis Benjamin Fortson, MD	
2:10 PM	#69 Natural History of Pediatric Non-Alcoholic Fatty Liver Disease with MR Elastography Vinicius Alves, MD	
2:20 PM	#70 Evaluation of Confounding Influence of Fat on T1 Estimation of the Liver using Modified Look-Locker Inversion Recovery (MOLLI) Amol S. Pednekar, PhD	
2:30 PM	#71 Spleen Shear Wave Elastography Measurements Do Not Correlate with Histological Grading of Liver Fibrosis in Fontan Physiology: A Preliminary Investigation Shyam Sunder Venkatakrishna	
2:40 PM	#72 Safety of Dual Contrast Imaging in Abdominal MRI Arielle VanSyckel, MD, MS	
2:50 PM	#73 MRI Quantification of Hepatic Blood Flow in Pediatric Population: Correlation with Anthropometric Measures and Obesity Yoon Cho, DO	
3:00 PM	#74 Prevalence of Sonographic Evidence of Incidental Hepatic Steatosis in Children Under 4 Years Old Shannon Green, MD	
3:10 PM	#75 Prediction of Fontan Outcomes Using T2- Weighted MRI Radiomic Features and Machine Learning Jonathan R. Dillman, MD, MSc	
3:20 PM	Additional Discussion and Q&A	



Scientific Session	ı IV-C: Ultrasound
Moderators: She	rwin Chan, MD, PhD & Kathryn S. Milks, MD
1:30 PM - 3:30 PM	Grand Ballroom JK
1:30 PM	Keynote Presentation - Health Policy Research: Paving
	the Way
	Elizabeth Y. Rula, PhD
1:50 PM	#76 Ultrasound-Based Scoring System & Algorithm
	Allow More Accurate Diagnosis of Midline Neck
	Masses in Children
2:00 PM	Sooji Kim, BS #77 Ultrasound for Midgut Volvulus: Factors
2.00 FW	Associated with Examination Success
	Alexander El-Ali, MD
2:10 PM	#78 Safety of Second Generation Ultrasound Contrast
	Agents for Intravenous and Intravesical Uses in
	Children
	Aikaterini Ntoulia, MD, PhD
2:20 PM	#79 Relation of Ultrasound Liver Stiffness, Portal
	Hypertension and Circulatory Failure in Fontan
	Patients
2 20 514	Betul Derinkuyu
2:30 PM	#80 Ultrasound Biomarkers in the Evaluation of
	Fibrosis in Kidney Transplants: A Prospective Pediatric
	Study Laura De Leon-Benedetti, MD
2:40 PM	#81 Relevance of Routine Abdominopelvic Ultrasound
2.4017	in Suspected Child Abuse in Children Under 2 Years of
	Age: Review of 15 Years of Experience
	Antoine Martin-Champetier, MD
2:50 PM	#82 Ultrasound of the Midgut: Factors Associated
	with Examination Success in a Multi-Institutional
	Dataset
	Alexander El-Ali, MD
3:00 PM	#83 How to Improve Shear Wave Velocity
	Measurement in Free Breathing Pediatric Patients
3:10 PM	Jisoo Kim Additional Discussion and Q&A
3:30 PM - 4:00 PM	Exhibit Hall Break, Grand Ballroom Foyer
Master of Coron	ogy Jeopardy (Hybrid Session) י)) nonies: Richard Heller, MD, MBA
4:00 PM – 4:45 PM	Grand Ballroom FG
Texas: Marla Sammer, MD, MHA (Captain); Rebekah Clarke, MD;	
Neil J. Fernandes, MD & Rida Salman, MD	
The World: Ramesh S. Iyer, MD, MBA (Captain); Ailish Coblentz, MBBS;	
Mariana L. Meyers, MD, FAIUM & Vanessa Rameh, MD	
5:00 PM – 6:00 PM	Mix & Mingle Leadership Product Showcase
	By invitation Only , Grand Ballroom Foyer
-	,,,

Thursda	av. M	av 18
IIIGIJA	4 Y , 1 V I	My IO

Thursday, May 18			
12:00 AM - 11:59 PM	Cases of the Day Online Activity, Online		
6:00 AM - 6:45 AM	Sunrise Yoga, Meeting Room 400		
6:00 AM - 2:30 PM	Registration, Grand Ballroom Foyer		
6:45 AM – 8:00 AM	Continental Breakfast & Exhibit Hall Grand Ballroom Foyer		
7:00 AM – 7:50 AM	SPR Business Meeting, Grand Ballroom FG		
6: 1:6 6 :	SPR Members Only		
	1 V-A: Fetal/Neonatal/Neuro II (Hybrid Session)))		
	Holm, MD & Christopher T. Watterson, MD Grand Ballroom FG		
8:00 AM – 10:00 AM			
6:00 AM	Keynote Presentation - Defining Necrotizing Enterocolitis: Current Difficulties and Future		
	Opportunities		
	Ravi M. Patel, MD, MSc		
8:20 AM	#84 In the Setting of Necrotizing Enterocolitis, Is		
	the Assessment of Pneumatosis Critical? The Role		
	of an Abbreviated Ultrasound in the Evaluation of		
	Necrotizing Enterocolitis		
	Lauren May, MD		
8:30 AM	#85 Neonatal Ovarian Torsion: Evolution of Diagnosis		
	and Management in the Last Decade		
	A. Luana Stanescu, MD		
8:40 AM	#86 Microstructural Development of the Fetal Brain		
	in the Late Second and Third Trimesters using Motion		
	Corrected DTI Camilo Calixto, MD		
8:50 AM	#87 Reliability of Ultrasound for Diagnosis of Hypoxic		
8:30 AM	Ischemic Encephalopathy		
	Anna Seehofnerova, MD		
9:00 AM	#88 Normal Brain White Matter Development		
	Quantitative Findings Using Synthetic MRI		
	Jade Greer, MS		
9:10 AM	#89 Semiquantitative Score of Early 2nd Trimester		
	Brain Maturation: e2TBM Score		
	Maria Cortes Albornoz, MD		
9:20 AM	#90 Emerging Brain Structural Connections in the		
	Human Fetus in the Late-Second and Third Trimesters		
0.20.444	Camilo Calixto, MD		
9:30 AM	#91 Neuroradiological MRI in the Early Second Trimester Maria Cortes Albornoz, MD		
9:40 AM	#92 Ultrasound in Infants Undergoing ECMO: The		
5.40 AM	Utility of Microvascular Imaging		
	Luis Tierradentro-Garcia, MD		
9:50 AM	#93 Evaluation of the Cerebrospinal Fluid Flow Dynamics		
	with Microvascular Imaging Ultrasound in Infants		
	Luis Tierradentro-Garcia, MD		

Phonenia .	

Scientific Session V-B: AI/Machine Learning			
Moderators: Shireen Hayatghaibi, MPH, PhD & Ramesh S. Iyer, MD, MBA			
8:00 AM - 10:00 AM	Grand Ballroom H		
8:00 AM	Keynote Panel: Patient/Radiologists Communication/		
	Consult Radiologist		
	Safwan Halabi, MD		
	Nadja Kadom, MD		
	Marla Sammer, MD, MHA		
8:20 AM	#94 Commercially Available Artificial Intelligence		
	Algorithms of Interest to Pediatric Radiology: The		
	Growing Gap Between Potential Use and Data Training		
	Luis Tierradentro-Garcia, MD		
8:30 AM	#95 Diagnostic Accuracy of Artificial Intelligence for		
	Pediatric Pulmonary Nodule Detection in Computed		
	Tomography of the Chest: Comparison at 3 mm and 1 mm Slice Thickness		
	Rida Salman, MD		
8:40 AM	#96 Artificial Intelligence-Based Quantification of		
0:40 AM	Amniotic Fluid Volume on Fetal MRI: A Pilot Study		
	Valeria Pena Trujillo, MD		
8:50 AM	#97 Machine Learning Diagnosis of Small Bowel		
0.507.111	Crohn's Disease Using T2-Weighted MRI Radiomic and		
	Clinical Data: A Multi-Reader Study		
	Jonathan R. Dillman, MD, MSc		
9:00 AM	#98 Automatic Localization of Foreign Objects in		
	Chest X-ray Images of Pediatric Patients Using an		
	Artificial Neural Network		
	Yan Ding		
9:10 AM	#99 Machine Learning Stratification of Liver		
	Histologic Fibrosis using MRI Radiomic and Clinical		
	Features from Pediatric Patients		
	Jonathan R. Dillman, MD, MSc		
9:20 AM	#100 Dating Birth-Related Clavicular Fractures:		
	Pediatric Radiologists versus Artificial Intelligence		
9:30 AM	Andy Tsai, MD, PhD #101 Surveillance Hip Imaging in Patients with		
9:50 AM	Cerebral Palsy: New Imaging Paradigm Based on Low-		
	Dose CTs and Machine Learning Analysis		
	Shaoju Wu, PhD		
9:40 AM	#102 Applicability of a Deep Learning MR		
5.40 AIVI	Reconstruction for Turbo Spin Echo Sequences in		
	Musculoskeletal Imaging in Children and Adolescents		
	M. Alejandra Bedoya, MD		
9:50 AM	#103 Children's Long Bones Fracture Subtype		
2.2.2.7.00	Identification and Localization on Plain Radiographs of		
	Using Neural Network		
	Esther Ngan, PhD		

Scientific Session	ı V-C: Interventional		
Moderators: Guli	raiz Chaudry, MBChB & Anna P. Lillis, MD, PhD		
8:00 AM - 10:00 AM	Grand Ballroom JK		
8:00 AM	Keynote Presentation - Head to Toe: New Innovations		
	in IR		
	Manraj K. S. Heran, MD		
8:20 AM	#104 Characterization and Treatment of Thoracic		
	Duct Obstruction in Patients with Lymphatic Flow Disorders		
	Abhay Srinivasan, MD		
8:30 AM	#105 Image-Guided Interstitial Bleomycin Injections		
	to Treat Challenging Vascular Malformations		
	Annie E. Gill, MD		
8:40 AM	#106 Image-Guided Biopsy for the Diagnosis and		
	Molecular Profiling of Hepatoblastoma		
	Sean Schoeman, MBChB		
8:50 AM	#107 Size-Adjusted Pleural Effusion Quantification in		
	Children Brian Lightwine DO		
9:00 AM	Brian Lightwine, DO #108 CT Angiography for Acute Pediatric GI		
3.00741	Hemorrhage: A Search for Best Practices		
	Clinton Veselis, MD		
9:10 AM	#109 Diagnostic Imaging of Osteoid Osteoma in		
	Children and Adolescents: 13-Year Experience from a		
	Large Tertiary Children's Hospital		
0.20.444	Jade Iwasaka-Neder, MD		
9:20 AM	#110 Imaging of Verrucous Venous Malformation		
9:30 AM	Clayton Li, MD #111 Non-Central Nervous System Embolization in		
J.50 AIVI	#111 Non-Central Nervous System Embolization in Neonates and Infants		
	Abhay Srinivasan, MD		
9:40 AM	#112 Image Guided Abscess Drainage in the Setting		
	of Acute Perforated Appendicitis in the Pediatric		
	Population		
0.50.444	Aravind Somasundaram, MD		
9:50 AM	Additional Discussion and Q&A		
10:00 A/M – 10:30 A/M	Exhibit Hall Break, Grand Ballroom Foyer		
Conference Tra	acks		
Hybrid	General Postgraduate Non-CME		
Sessions	Sessions Course Track I Sessions		
Scientific	Midday Postgraduate		

Course Track II

Sessions

Sessions

	II-A: The Liver (Hybrid Session)))
	tika Khanna, MD, MS & Alex Towbin, MD
	Grand Ballroom FG
10:30 AM	CF Liver Disease: The Hepatologist's Perspective
10 45 444	Meghana N. Sathe, MD
10:45 AM	LIRADS in Pediatric Radiology
11 00 444	Gary R. Schooler, MD CEUS of Liver Lesions
II:UU AM	Judy H. Squires, MD
11.15 ΛΛΛ	Update on Ablative Techniques
II.IJ AM	Annie E. Gill, MD
11:30 AM	Rapid Fire Case Based Review
	Amy Kolbe, MD
11:45 AM	Discussion and Q&A
Midday Session I	II-B: Practical Points in Chest/Cardiovascular Imaging
Evaluation	
Moderators: LaD	onna Malone, MD & Prakash Masand, MD
10:30 AM - 12:00 PM	Grand Ballroom H
10:30 AM	Myocardial Tissue Characterization
	Mark R. Ferguson, MD
10:45 AM	Diagnostic Approach to Mediastinal Masses
	Ting Y. Tao, MD, PhD
11:00 AM	IR Approach to Lung Nodules
	Kevin Wong, DO
11:15 AM	Vascular Imaging: The Wall and the Lumen
11.20 444	Lindsay Griffin, MD
II:50 AM	Rapid Fire Case Based Review Jesse Sandberg, MD
11.45 ΔΛΛ	Discussion and O&A
Midday Session I	-
	Y. Cho, MD & Jeanne "Mei-Mei" S. Chow, MD
	Grand Ballroom JK
	Challenges of Ovarian Torsion
	Leann E. Linam, MD
10:45 AM	Testicular US: When Doppler is Not Helpful
	Paul Clark, DO
11:00 AM	Ovarian Cysts
	Monica Epelman, MD
11:15 AM	Renal Transplant Imaging
	Erin Romberg, MD
11:30 AM	Rapid Fire Case Based Review
	Cassandra Sams, MD
	Discussion and Q&A
12:00 PM – 1:00 PM	Lunch on Your Own

Moderators: Susan J. Back, MD, FAAP & Cassandra Sams, MD 1:00 PM	Scientific Session	n VI-A: GU (Hybrid Session)))
1:00 PM Keynote Presentation - Radiology Mid-level Providers in Pediatric Fluoroscopy Michael D. Rubin, MD 1:20 PM #113 Comparison of Retrograde Urethrogram and Voiding Cystourethrogram in Evaluating Patients Who Have Undergone Female-To-Male Affirming Bottom Surgery Michelle LaRosa, MD 1:30 PM #114 Evaluation of Female-To-Male Affirming Bottom Surgery Focusing on the Evolution of Fluoroscopic Findings During the Postoperative Course: A Single Center Experience Michelle LaRosa, MD 1:40 PM #115 The Twisted Testicle Haran Rajeswaran, MD 1:50 PM #116 Correlation Between MR Urography Functional Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	Moderators: Sus	an J. Back, MD, FAAP & Cassandra Sams, MD
in Pediatric Fluoroscopy Michael D. Rubin, MD 1:20 PM #113 Comparison of Retrograde Urethrogram and Voiding Cystourethrogram in Evaluating Patients Who Have Undergone Female-To-Male Affirming Bottom Surgery Michelle LaRosa, MD 1:30 PM #114 Evaluation of Female-To-Male Affirming Bottom Surgery Focusing on the Evolution of Fluoroscopic Findings During the Postoperative Course: A Single Center Experience Michelle LaRosa, MD 1:40 PM #115 The Twisted Testicle Haran Rajeswaran, MD 1:50 PM #116 Correlation Between MR Urography Functional Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:00 PM - 2:15 PM	Grand Ballroom FG
Voiding Cystourethrogram in Evaluating Patients Who Have Undergone Female-To-Male Affirming Bottom Surgery Michelle LaRosa, MD 1:30 PM #114 Evaluation of Female-To-Male Affirming Bottom Surgery Focusing on the Evolution of Fluoroscopic Findings During the Postoperative Course: A Single Center Experience Michelle LaRosa, MD 1:40 PM #115 The Twisted Testicle Haran Rajeswaran, MD 1:50 PM #116 Correlation Between MR Urography Functional Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:00 PM	in Pediatric Fluoroscopy
Surgery Focusing on the Evolution of Fluoroscopic Findings During the Postoperative Course: A Single Center Experience Michelle LaRosa, MD 1:40 PM #115 The Twisted Testicle Haran Rajeswaran, MD 1:50 PM #116 Correlation Between MR Urography Functional Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:20 PM	Voiding Cystourethrogram in Evaluating Patients Who Have Undergone Female-To-Male Affirming Bottom Surgery
Haran Rajeswaran, MD 1:50 PM #116 Correlation Between MR Urography Functional Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:30 PM	Surgery Focusing on the Evolution of Fluoroscopic Findings During the Postoperative Course: A Single Center Experience
Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis Joo Y. Cho, MD 2:00 PM #117 Imaging Fibrosis in Pediatric Kidney Transplant: A Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:40 PM	•
Prospective Study of Advanced Quantitative MRI Tatiana Morales-Tisnés, MD	1:50 PM	Parameters and Whitaker Test Pressure Gradient in Obstructed and Non-Obstructed Morphologic UPJ Hydronephrosis
2:10 PM Additional Discussion and Q&A	2:00 PM	Prospective Study of Advanced Quantitative MRI
	2:10 PM	Additional Discussion and Q&A

Conference Tracks

Hybrid Sessions Scientific

Sessions

- General Sessions Midday Sessions
- Postgraduate Course Track I
- Postgraduate Course Track II





Scientific Session VI-B: Education/Mentorship			
Moderators: Maria F. Ladino Torres, MD & Jennifer L. Nicholas, MD			
1:00 PM - 2:15 PM	Grand Ballroom H		
1:00 PM	Keynote Presentation - The Hidden Curriculum		
	Keith Herr, MD		
1:20 PM	#118 Pink on Pink Aggression		
	Ami Gokli, MD, MSEd		
1:30 PM	#119 Assessing the Impact of a Multidisciplinary		
	Global Pediatric Surgery-Radiology Conference		
	Benjamin Brown, MD		
1:40 PM	#120 Outward Facing Learning Management System as		
	a Tool for Outreach: The RADIAL Outreach Experience		
	Hermon Miliard Derbew, MD		
1:50 PM	#121 Case Competition Sessions: A Tool for Global		
	Education and Academic Engagement		
	Mohammad Jalloul, MD		
2:00 PM	#122 Together Apart: Providing Virtual Pediatric		
	Imaging Training for Non-Radiologists in Botswana		
	Mohammad Jalloul, MD		
2:10 PM	Additional Discussion and O&A		



Scientific Session VI-C: Cardiac/Chest II			
Moderators: Christopher Z. Lam, MD & LaDonna Malone, MD			
1:00 PM - 2:15 PM	Grand Ballroom JK		
1:00 PM	Keynote Presentation - Imaging Predictors of Pediatric		
	Sudden Cardiac Death		
	Lars Grosse-Wortmann, MD		
1:20 PM	#123 Tricuspid Valve Compression and Cardiopulmonary		
	Function in Patients with Pectus Excavatum		
	Robert J. Fleck, MD		
1:30 PM	#124 Developing an Image Based Predictive Model for		
	Exercise Induced Ischemia in Patients with Anomalous		
	Aortic Origin of Coronary Artery		
	Rajesh Krishnamurthy, MD		
1:40 PM	#125 Redefining the Diagnostic Imaging		
	Characteristics of Neuroendocrine Cell Hyperplasia of		
	Infancy (NEHI)		
	Cortlandt Sellers, MD		
1:50 PM	#126 Normal Variation of Pulmonary Perfusion by		
	Age on Dual Energy CT (DECT)		
	David M. Biko, MD		
2:00 PM	Additional Discussion and Q&A		
7:00 PM - 10:00 PM	Reception & Annual Banquet, Grand Ballroom JK		
	Separate Fee Applies		

Conference Tracks Hybrid Sessions General Postgraduate Sessions Course Track I

Midday

Sessions

Scientific

Sessions



Postgraduate

Course Track II

Non-CME

Sessions

SECOND FOR	
m Foyer	
ii royei	
ent and Follow-up	
n, MD	
g the Hidden and	
aluation of	
is	
dronephrosis:	
_	
stomy and ted?	
phrosis from a	
.pinosis nom u	
ID	
ID .	
r Brand	
logy to Succeed in on)	
oming the Sage on	
de of Radiology:	

Friday, May	<i>i</i> 19
7:00 AM - 8:00 AM	Continental Breakfast, Grand Ballroom Foyer
7:00 AM - 5:00 PM	Registration, Grand Ballroom Foyer
PGC Track I (Clinic	cal): Prenatal Hydronephrosis: Assessment and Follow-up
(Hybrid Session)))
Moderators: Mad	ddy Artunduaga, MD & Leann E. Linam, MD
	Grand Ballroom FG
8:00 AM	Antenatal Hydronephrosis: Revealing the Hidden and
	What Comes Next
8·20 AM	Brandon P. Brown, MD, MA, FAAP Nuclear Medicine and MRU in the Evaluation of
0.20 AIVI	Prenatally-diagnosed Hydronephrosis
	Ruth Lim, MD
8:40 AM	Vesicoureteral Reflux in Prenatal Hydronephrosis:
	VCUG vs. ceVUS
	Jeffrey J. Tutman, MD
9:00 AM	Interventional Percutaneous Nephrostomy and
	Whitaker Test: When are they Indicated?
0.20 ۸۸۸	Darshan Variyam, MD Post Treatment Imaging for Hydronephrosis from a
5.20 AIVI	Pediatric Urologist's Perspective
	Chester J. Koh, MD
9:40 AM	Panel Discussion and O&A
PGC Track II (Nor	clinical): Making your Mark
	nclinical): Making your Mark wan Halabi, MD & Dane Van Tassel, MD
Moderators: Saf	
Moderators: Saf 8:00 AM – 10:00 AM	wan Halabi, MD & Dane Van Tassel, MD
Moderators: Saf 8:00 AM – 10:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD
Moderators: Saf 8:00 AM – 10:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections
Moderators: Safi 8:00 AM-10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP
Moderators: Safi 8:00 AM-10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in
Moderators: Safi 8:00 AM-10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration)
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA
Moderators: Safi 8:00 AM-10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration)
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage
8:00 AM - 10:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD Peer Collaborations Inside and Outside of Radiology: Success is a Social Enterprise
8:00 AM - 10:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD Peer Collaborations Inside and Outside of Radiology: Success is a Social Enterprise Lauren Averill, MD
8:00 AM - 10:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD Peer Collaborations Inside and Outside of Radiology: Success is a Social Enterprise Lauren Averill, MD Moving on Up: Planning for Promotion
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM 9:15 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD Peer Collaborations Inside and Outside of Radiology: Success is a Social Enterprise Lauren Averill, MD Moving on Up: Planning for Promotion Ramesh S. Iyer, MD, MBA
Moderators: Saf 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	wan Halabi, MD & Dane Van Tassel, MD Grand Ballroom H Finding Your Niche and Building Your Brand R. Paul Guillerman, MD Insecurities and Imposter Syndrome Rama S. Ayyala, MD Networking: Making Connections Sarah S. Milla, MD, FAAP Leveraging Social Media and Technology to Succeed in the Virtual World (with Demonstration) Judith A. Gadde, DO, MBA Publications and Presentations: Becoming the Sage on the Page and Stage Andrew T. Trout, MD Peer Collaborations Inside and Outside of Radiology: Success is a Social Enterprise Lauren Averill, MD Moving on Up: Planning for Promotion

PGC Track I (Clinical): Neuro: Perinatal Imaging (Hybrid Session)))				
Moderators: Azam A. Eghbal, MD & Camilo Jaimes, MD				
10:30 AM - 12:00 PM	Grand Ballroom FC	ī		
10:30 AM			Anomalies: It's Not	
	all Dandy Walke			
	Carolina Guimar			
10:50 AM	•	g with Postnatal Co	rrelation of the	
	Spine			
44.40.444	Hollie A. Lai, MD			
11:10 AM		al and Perinatal Im	aging Findings	
11 20 444	Christopher T. W	· · · · · · · · · · · · · · · · · · ·	1 15: 1	
11:30 AM	11:30 AM Critical Airway in the Neonate (Head and Neck Tumors): Pre and Post Natal			
	Maria A. Calvo-C			
11·50 AM	Panel Discussion	•		
	clinical): Growth			
•		& Sakura Noda, M	D.	
	Grand Ballroom H	X Sakura Noua, M	U	
		ional Intolligence		
10:30 AM	A Social and Emotional Intelligence Eva I. Rubio, MD, MBA			
10.45 ΔΜ	<u> </u>	nce and Growth: A	Light That Never	
10.45 /101	Goes Out	ince and Growth. A	Light mat Nevel	
	Richard B. Gunde	erman, MD. PhD		
11:00 AM	Leading Withou			
	Mariana L. Meyers, MD, FAIUM			
11:15 AM	Managing the N	Nid Career Crisis		
	Ellen M. Chung, MD			
11:30 AM	Transitions to a	New Job		
	George A. Taylor,	MD		
11:45 AM	Panel Discussion	and Q&A		
12:00 PM - 1:00 PM				
Conference Tracks				
		- Doctors duate	Non CME	
Hybrid Sessions	General Sessions	Postgraduate Course Track I	Non-CME Sessions	

Postgraduate Course Track II

Scientific

Sessions

Midday Sessions

-	

PGC Track I (Clini	cal): The Young Athlete (Hybrid Session)))	
Moderators: Andy Tsai, MD, PhD & Jonathan Wood, MD		
1:00 PM - 2:30 PM	Grand Ballroom FG	
1:00 PM	Patterns of Sports Injury in Young Children	
	Kiery Braithwaite, MD	
1:20 PM	MSK US in Sports Injuries: How to Start a Service and	
	When You Need an MRI	
	Erica K. Schallert, MD	
1:40 PM	Pediatric Osteochondritis Dissecans: Updates and	
	Arthroscopic Correlation	
	Kirsten Ecklund, MD	
2:00 PM	Radiograph Findings that Should Guide to MRI	
	Patricia Acharya, MD, FAAP	
	Panel Discussion and Q&A	
PGC Track II (Nor	nclinical): Career Paths	
Moderators: Aaro	on M. Betts, MD & Mark A. Bittles, MD	
1:00 PM - 2:30 PM	Grand Ballroom H	
1:00 PM	Academic Career: The Physician-Scientist and/or	
	Physician-Educator	
	Kassa Darge, MD, PhD	
1:15 PM	Pediatric Radiology in Private Practice: Greener	
	Pastures?	
	Richard Heller, MD, MBA	
1:30 PM	Telerad, Nighthawk and Other Alternative Practice	
	Models	
4 45 044	Michael R. Aquino, MD Global Health Volunteerism: A Good Life is a Life of	
1:45 PM	Goodness	
	Jay Shah, MD	
2.00 DM	Career Innovation: Disrupting Your Status Quo to Grow	
2:00 F/VI	Valerie L. Ward, MD, MPH	
2·15 DAA	Panel Discussion and O&A	
2:30 PM – 2:45 PM	Break, Grand Ballroom Foyer	
2:30 PINI - 2:43 PINI	bican, Granu Dalli OUTIT FUYEI	
Conference Tra	acks	
Hybrid	■ General Postgraduate Non-CME	



PGC Track I (Clinical): Emergency Imaging (Hybrid Session)))		
Moderators: Frederic J. Bertino, MD & Michael E. Katz, MD, FACR		
2:45 PM - 4:15 PM	Grand Ballroom FG	
2:45 PM	Emergency Neuro CT for the Overnight Radiologist Kartik Reddy, MD	
	When is Emergent MRI Indicated After Hours? Summer Kaplan, MD, MS	
3:15 PM	Diagnosis and Management of GI Bleed Leah Braswell, MD	
3:30 PM	Emergency IR: More than Abscess Drainage Sheryl Tulin-Silver, MD	
3:45 PM	Foreign Body Evaluation: NASPGHAN Guidelines Erica L. Riedesel, MD	
4:00 PM	Panel Discussion and Q&A	
PGC Track II (Non	clinical): The JEDI (Justice Equity Diversity Inclusion) Way	
Moderators: Ami	t Sura, MD, MBA & Vaz Zavaletta, MD, PhD	
2:45 PM - 4:15 PM	Grand Ballroom H	
2:45 PM	Addition Instead of Attrition: The Diversity and	
	Inclusion Imperative	
	Kristi A. Bogan, MD	
3:00 PM	Status of Women in Pediatric Radiology: Where We Are and Where We Need to Go Elizabeth J. Snyder, MD	
3:15 PM	Leadership Lessons from Women in Pediatric Radiology Cynthia Rigsby, MD	
3:30 PM	HeForShe: How to be an Ally Brian D. Coley, MD	
3:45 PM	Public Health Policy and Advocacy: Helping More Than One Patient at a Time Aparna Joshi, MD	
4:00 PM	Panel Discussion and Q&A	



A	
Grand Ballroom Foyer	
room Foyer	
g (Hybrid Session)))	
ouise Greer, MBBS	
,	
NO: Pearls and Pitfalls	
ma	
nique Patterns of Uptake in	
inque l'accents of optake in	
MRI: When Do We Need	
vs Vasc Anomalies)	
DABR 5 MRI	
D	
ša	
ieetika Khanna, MD, MS	
yle: Putting Your Best Self	
pes Both Ways	
ocs both ways	
Quantitative and Qualitative	
D, MSc, MBA	
reliction	
D. I.T	
But There is a "Me": Getting a Highly Functioning Team	
a mgmy runctioning learn	
Padiologists in the C Suite	

Saturday May 20

Saturday, May 20			
7:00 AM - 8:00 AM	Continental Breakfast, Grand Ballroom Foyer		
7:00 AM - 12:00 PM	Registration, Grand Ballroom Foyer		
PGC Track I (Clini	PGC Track I (Clinical): Whole Body Imaging (Hybrid Session)))		
Moderators: Adina Alazraki, MD & Mary-Louise Greer, MBBS			
8:00 AM - 10:00 AM	Grand Ballroom FG		
8:00 AM	Whole Body MRI in CRMO: Pearls and Pitfalls		
0.20.444	Matthew Ditzler, MD		
8:20 AM	PET/CT: Beyond Lymphoma Hollie A. Lai, MD		
9.40 ۸۸۸	WB Nuclear Imaging: Unique Patterns of Uptake in		
0:40 AM	Neonates and Infants		
	Lisa States. MD		
9:00 AM	Protocols in Whole Body MRI: When Do We Need		
	Contrast (Occult Tumor vs Vasc Anomalies)		
	Govind B. Chavhan, MD, DABR		
9:20 AM	FUO: Whole Body PET vs MRI		
	Stephan D. Voss, MD, PhD		
9:40 AM	Panel Discussion and Q&A		
PGC Track II (Nonclinical): Like a Boss			
Moderators: Lau	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS		
Moderators: Lau 8:00 AM – 10:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H		
Moderators: Lau 8:00 AM – 10:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self		
Moderators: Lau 8:00 AM – 10:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward		
8:00 AM – 10:00 AM 8:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD		
8:00 AM – 10:00 AM 8:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting		
Moderators: Laui 8:00 AM – 10:00 AM 8:00 AM 8:15 AM 8:30 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting Everyone's "A" Game for a Highly Functioning Team		
8:00 AM - 10:00 AM 8:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting Everyone's "A" Game for a Highly Functioning Team Michael Gee, MD, PhD		
8:00 AM - 10:00 AM 8:00 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting Everyone's "A" Game for a Highly Functioning Team Michael Gee, MD, PhD Wanted: More Pediatric Radiologists in the C-Suite		
8:00 AM - 10:00 AM 8:00 AM 8:00 AM 8:15 AM 8:30 AM 9:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting Everyone's "A" Game for a Highly Functioning Team Michael Gee, MD, PhD Wanted: More Pediatric Radiologists in the C-Suite Daniel J. Podberesky, MD		
8:00 AM - 10:00 AM 8:00 AM 8:00 AM 8:15 AM 8:30 AM 9:00 AM	ra L. Hayes, MD, FAAP & Geetika Khanna, MD, MS Grand Ballroom H Crafting a Leadership Style: Putting Your Best Self Forward George S. Bisset, MD Loyalty and Buy-in: It Goes Both Ways Sarah Bixby, MD, MBA Leadership Objectives: Quantitative and Qualitative Andrea S. Doria, MD, PhD, MSc, MBA Delegation Without Dereliction Susan D. John, MD There is No "I" in Team, But There is a "Me": Getting Everyone's "A" Game for a Highly Functioning Team Michael Gee, MD, PhD Wanted: More Pediatric Radiologists in the C-Suite		

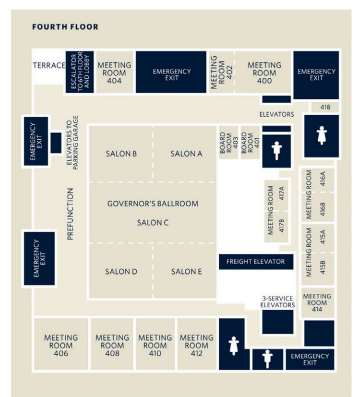
9:45 AM Panel Discussion and Q&A 10:00 AM – 10:30 AM Break, Grand Ballroom Foyer

PGC Track I (Clini	cal): Cardiac – Focus on Fontan (Hybrid Session) 🔌
Moderators: Prak	ash Masand, MD & Susan Taylor, DO
10:30 AM - 12:00 PM	Grand Ballroom FG
10:30 AM	Imaging of the Single Ventricle Before and After Fontan Erin Opfer, DO
10:50 AM	Fontan CTA Imaging Beyond the Heart: Setting up a
	Diagnostic PE CTA Sadaf T. Bhutta, MBBS
11:10 AM	Fontan Liver Disease: Screening and Nodule Evaluation
	Amy Kolbe, MD
11:30 AM	Lymphatic Complications of Fontan: Multimodality
	Approach David M. Biko. MD
11:50 AM	Panel Discussion and Q&A
	oclinical): #LiveYourBestLife
•	him Bhatia, MD, MS & Ami Gokli, MD, MSEd
	Grand Ballroom H
10:30 AM	Personal and Professional Hacks for Achieving Work-
	Life Harmony
	Matt Hawkins, MD
10:45 AM	Hope is Not a Plan: Strategies for Success for the
	Prodigal Pediatric Radiologist Amy R. Mehollin-Ray, MD
11:00 AM	Wealthiness: From Debt to Financial Independence
	Victor Mangona, MD
11:15 AM	Relationship and Life Coaching
	Kate Louise M. Mangona, MD
11:30 AM	Achieve Your Best Health with Evidence-Based Nutrition
	Laura Varich, MD
11:45 AM	Panel Discussion and Q&A
12:00 PM	Adjorn
Conference Tra	acks
Hybrid	■ General Postgraduate Non-CME
Sessions	Sessions Course Track I Sessions
Scientific Sessions	■ Midday Postgraduate Sessions Course Track II

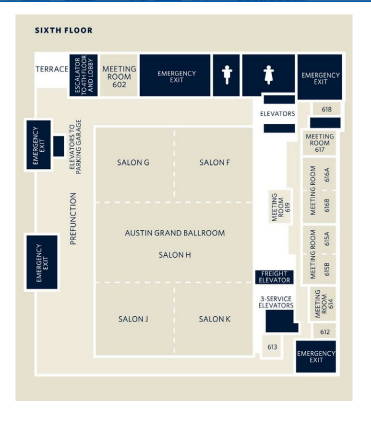
Meeting Space





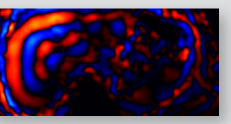


Meeting Space





Upcoming Courses & Annual Meetings



Body MRI Course October 5 – 6, 2023 Live Online



2024 Annual Meeting

April 13 – 15, 2024 InterContinental Miami Miami, Florida

Postgraduate Course

April 25 – 26, 2024 Live Online



2025 Annual Meeting

April 8 – 10, 2025 Hilton Hawaiian Village Waikiki, Hawaii

Postgraduate Course

April 24 – 25, 2025 Live Online



Have you visited the SPR website lately?

Stay up-to-date on the latest SPR news and resources!

www.spr.org



On-Demand Learning Offerings for Both Members and Non-Members



Access SPR XPress for a catalog of on-demand learning offerings for both members and non-members. SPR members receive a discount on materials for purchase.

Not a member? Join Today!

myedu.spr.org

A Community Forum for SPR Members



The SPR XChange is a dynamic community designed and built just for SPR members. It's the perfect place to exchange knowledge, access resources, develop ideas and network with your colleagues.

xchange.spr.org

