Pediatric Grand Rounds

Advancing Pediatric Education for more than 50 Years

8:00 am - 9:00 am, Mountain Time Primary Children's Hospital **Third Floor Auditorium**



Pregnancy and Infant Loss Awareness Month | October 2023

October 5	Case Records of Primary Child	ren's Hospital: A Clinical Reasoning Exercise	(Octo	ber	202	3
	Jonathan G. Sawicki, MD, MSCI	Describe the clinical reasoning process.	М	т	W	Th	F
**	Assistant Professor, Pediatrics	• Formulate a plan to further develop your own reasoning	2	3	4	5	6
	Adjunct Assistant Professor, Internal Medicine	processes in clinical practice.	9	10	11	12	13
	University of Utah School of Medicine		16	17	18	19	20
			23	24	25	26	27
	Rebecca J. Purtell, MD, MSCI Assistant Professor, Pediatrics		30	31			
	University of Utah School of Medicine			a 🔰 a	activity ha	tation: is been pla mented ir	anned

October 12	Regeneration in Response to Injury: Lessons Learned from the Fetus		Accred Continuing Medical Edu through the joint provic
	Kenneth W. Liechty, MD Division Chief, Pediatric Surgery, University of Arizona College of Medicine – Tucson's Department of Surgery Director, Fetal Medicine, Banner - University of Medicine Surgeon-in-Chief, Diamond Children's Medical Center	 Explain the role of inflammation and oxidative stress in the pathogenesis of disease following injury. List disorders where treating inflammation and oxidative stress can improve healing. 	Intermoutain Health Hospital, and the Depi the University of Utah Intermountain Health the ACCME to provide education for physicial AMA Credit: Interri designates this live act <i>1 AMA PRA Category</i> should claim only the e with the extent of their the activity.

October 19	Pediatric Speech Assessment for Primary Care Providers		
	Kathleen C Y Sie, MD, FACS Professor and Chief, Pediatric Otolaryngology Richard and Francine Loeb Endowed Chair for Childhood Communication Research University of Washington, Department of Otolaryngology Head and Neck Surgery	 Comprehend contributions of voice, articulation, velopharyngeal function, and oral motor sequencing in normal speech production. Identify speech issues that require surgical assessment. 	

October 26	Therapeutic Landscape in Sickle Cell Disease		
	Sasidhar Goteti, MD, MCR, FAAP Assistant Professor of Pediatrics Division of Pediatric Hematology, Oncology, and BMT University of Utah School of Medicine	 Describe the evolution of sickle cell disease therapies and guidelines. Discuss current and future therapeutic advancements in sickle cell disease. 	

d ACCREDITED WITH ACCREDITED WITH COMMENDATION accordance with the a

editation Council for ducation (ACCME) idership of are, Primary Children's artment of Pediatrics at School of Medicine. care is accredited by e continuing medical ns.

nountain Healthcare ivity for a maximum of 1 Credit(s)TM. Physicians credit commensurate ir participation in



Intermountain Healthcare is accredited as a provider of nursing continuing professional development by the American Nurses

Credentialing Center's Commission on Accreditation. This live activity offers a maximum of 1.00 nursing contact hours. This activity is jointly provided by Intermountain Healthcare, Primary Children's Hospital and the Department of Pediatrics at the University of Utah School of Medicine. Successful completion is attendance at the entire event.

Pediatric Grand Rounds Advancing Pediatric Education

for more than 50 Years

Would you like to receive the calendar and weekly reminders via email? Please send a request to pediatricgrandrounds@imail.org

2023 Education Offerings https://intermountain.cloud-cme.com

Nursing Informatics Education Series: Enduring Material

https://intermountain.cloud-cme.com/course/courseoverview?P=3000&EID=14912 Cultural Competence Learning Series:

Enduring Material https://intermountain.cloud-cme.com/culturalcompetence

8:00 am – 9:00 am, Mountain Time Primary Children's Hospital Third Floor Auditorium



Third Annual Advanced Fetal Heart Rate Interpretation Conference https://intermountain.cloud-cme.com/fetalheart2023

6th Annual Update in Diabetes and Endocrinology https://intermountain.cloud-cme.com/2023updateindiabetes

Return Service Requested

Intermountain Healthcare Inc. Interprofessional Continuing Education 383 West Vine Street Murray, Utah 84123 Murray, Utah 84123 Fph # 801-507-8470 Toll-free # 1-800-910-7262

Non-Profit US Postage PAID Salt Lake City, UT Permit No. 7148

WATCH LIVE

Pediatric Grand Rounds broadcasts are streamed live each week. To participate in this educational event, go to:



or scan the QR code and follow the directions under "Broadcast".

VIDEO ARCHIVE

Go to primarychildrens.org/grandrounds and click on "Archive" to view videos of past Pediatric Grand Rounds lectures. Recordings are posted by the following Monday of the live presentation. Miss something from the 2018–current seasons? Look for it on the video archive site.

CLAIMING CREDIT

To claim credit, use the event code (given during the broadcast) in CloudCME. You will be given 1-hour of AMA PRA Category 1 Credit[™] or 1 nursing contact hour.

Due to ACCME/ANCC requirements for enduring materials, we will not give credit for watching archived broadcasts of Pediatric Grand Rounds.

primarychildrens.org/grandrounds

Sign up for CloudCME today at: https://intermountain.cloud-cme.com

TARGET AUDIENCE

Hospital and community-based pediatricians, other physicians, nurses, and any other medical professionals who care for children of any age.

QUESTIONS

Technical questions: please email pediatricgrandrounds@imail.org

Questions for presenter: please use the chat function within the livestream. Interprofessional Continuing Education Department Ph # 801-507-8470

Toll-free # 1-800-910-7262

ipce@imail.org







