Pediatric Grand Rounds

Advancing Pediatric Education for more than 50 Years

8:00 am - 9:00 am, Mountain Time



Mental Health Awareness Month | May 2022

May 5

The Dale G. Johnson, MD Honorary Lecture

Thoracoscopic Approach for Esophageal Atresia - A Real Game Changer?"



Dariusz Patkowski, MD, PhD Head of Pediatric Surgery and **Urology Department** Wroclaw Clinical University Hospital Wroclaw Medical University Wroclaw, Poland

Objectives

- Discuss personal experience with thoracoscopy for patients with different types of esophageal atresia
- Review details of thoracoscopic technique
- Discuss benefits coming from Thoracoscopic technique
- Review how to improve the results of esophageal atresia treatment

May 12

SARS-CoV and COVID-19 In Children:

Where Have We Been and Where Are We Going?



Andrew T. Pavia MD, FAAP, FACP, FIDSA George and Esther Gross Presidential Professor Chief, Division of Pediatric Infectious Diseases, University of Utah

Director, Hospital Epidemiology Program Primary Children's Hospital

Objectives

- Review lessons from the first 2 years of the pandemic in children
- Discuss unanswered questions

May 19

Medical Student Research Presentations and Research Programs in Pediatrics



James Zhao, BS Medical Student University of Utah School of Medicine



Karishma Shah, BS Medical Student University of Utah School of Medicine



Bridget Dorsey, BS Medical Student University of Utah School of Medicine



Joseph Reiley, BS Medical Student University of Utah School of Medicine

Objectives

- Examine how disruption of the NFATc1 signaling pathway in cardiomyocytes is linked to atrial fibrillation pathogenesis.
- Recognize how artificial intelligence can support the diagnosis of Mendelian disease in acutely ill children
- Describe the long-term effects of postnatal growth restriction on lung outcomes in a rodent model
- Review molecular mediators of poor lung outcomes in growth restriction that may be therapeutically modulated
- Describe multiple factors influencing healthcare provider's estimation of patient/family health literacy.

• Review the relevant patient safety data over the

· Discuss cases where the use of patient safety

techniques helped the team deliver the safest

May 2022 2 3 5 6 9 10 11 12 13 16 17 18 19 20 23 25 27 24 26 30 31

2022 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

2022 Intermountain Healthcare Nursing Research and Evidence-Based Practice Symposium

April 22, 2022

https://intermountain.cloud-cme.com/ nursingresearch2022

30th Annual Issues in Pediatric Care Conference:

May 19-20, 2022

https://intermountain.cloud-cme.com/ Issues2021

44th Annual Common Problems in Pediatrics

June 6-8, 2022

May 26

Zero Harm Annual Lecture - Pediatric Safety at Primary Childrens Hospital: The Journey Continues..

Objectives

care possible



Angelo P. Giardino, MD, PhD Department of Pediatrics Chair Department of Pediatrics, University of Utah Spencer Fox Eccles School of Medicine Chief Medical Officer. Primary Children's Hospital



Irene Kocolas, MD, MS Associate Professor of Pediatrics, University of Utah Division of Pediatric Hospital Medicine Medical Director of Zero Harm, Primary Children's Hospital



J. Scot Sweet, MBA Clinical Operations Senior Manager Office of Patient Experience, Primary Children's Hospital & Children's Health

previous year's reporting period



Shane D. Lewis, MD FACS System Medical Director of Safety, Quality & Clinical Risk Adjunct Professor of Surgery University of Utah









Accreditation: This activity has been planned and implemented in accordance with the accreditation requirements ACCREDITED WITH and policies of the Accreditation COMMENDATION Council for Continuing Medical

Education (ACCME) through the joint providership of Intermountain Healthcare, Primary Children's Hospital, and the Department of Pediatrics at the University of Utah School of Medicine. Intermountain Healthcare is accredited by the ACCME to provide continuing medical education for physicians.

AMA Credit: Intermountain Healthcare designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s) $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Intermountain Healthcare is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

This activity is being jointly provided by Intermountain Healthcare, Primary Children's Hospital and the Department of Pediatrics at the University of Utah School of Medicine. This live activity offers a maximum of 1 nursing contact hour. Successful completion is attendance at entire event. No commercial support is being received for this event.