Pediatric Grand Rounds

Advancing Pediatric Education for more than 50 Years

8:00 am - 9:00 am, MDT

Due to the pandemic, Pediatric Grand Rounds will have limited seating in the auditorium, please tune in virtually when possible 8:00 - 9:00 AM MDT at primarychildrens.org/grandrounds



SIDS Awareness Month | October 2021

Oct 7 We're Not in Kansas Anymore: Human Reasoning and Diagnostic Study



Joe Grubenhoff, MD, MSCS Associate Professor of Pediatrics Section of Emergency Medicine University of Colorado Medical Director - Diagnostic Safety Program Children's Hospital Colorado Aurora, CO

Objectives

- Compare the basic attributes of System 1 and System 2 thinking and describe their role in diagnostic reasoning.
- Describe how theories of human reasoning inform our understanding of the development of clinical expertise.
- · List three techniques for promoting diagnostic safety during a clinical encounter.

3rd Annual Robert D. Christensen MD Endowed Lecture in Neonatal-Perinatal Medicine: **Red Cell Transfusions and Necrotizing Enterocolitis**



Oct 14

Akhil Maheshwari, MD, MBBS Professor of Pediatrics Johns Hopkins University School of Medicine Co-founder, Global Newborn Society Editor-in-Chief, the Journal Newborn Baltimore, MD

Objectives

- Evaluate current evidence for the association between anemia, RBC
- Review potential mechanisms for the observed association between RBC transfusion-related NEC
- · Discuss clinical considerations for RBC transfusions in premature

Germs Antibodies, and God: The Intersections of Religion and Vaccination Oct 21



Joshua T.B. Williams, MD, FAAP Assistant Professor of Pediatrics University of Colorado Denver School of Medicine General Pediatrician, Ambulatory Care Services Denver Health & Hospital Authority Research Scientist, Center for Health Services Research Office of Research, Denver Health & Hospital Authority Denver, CO

- · Review empirical and historical research at the multi-level intersections of religion and vaccination.
- · Discuss studies' implications for clinical and vaccination policy in the

Complex Surgical Decision-Making for Children with Medical Complexity (CMC) Oct 28



Jill Sweney, MD, MBA Associate Professor of Pediatrics University of Utah School of Medicine Interim Division Chief of Pediatric Critical Care Chair of Medical Ethics Primary Children's Hospital



Jody Lin, MD, MS Assistant Professor of Pediatrics University of Utah School of Medicine Division of Pediatric Hospital Medicine Primary Children's Hospital



John Smith, MD Professor of Orthopedics University of Utah School of Medicine Mary Scowcroft Peery Presidential Endowed Chair in Orthopedics Primary Children's Hospital



Nancy Murphy, MD Professor of Pediatrics Adjunct Professor of Physical Medicine and Rehabilitation University of Utah School of Medicine Chief, Division of Complex Care Primary Children's Hospital

Objectives

- Describe the natural history of neuromuscular scoliosis in Children with Medical Complexity (CMC), and understand the risks, benefits, and clinical considerations regarding surgical intervention.
- Discuss shared-decision-making processes among medical and surgical teams and parents, as they relate to complex spine surgeries for CMC

Oct 2021 W 4 8 15 11 12 13 14 18 19 20 21 22 25 26 29 28

2021 Education Offerings

https://intermountain.cloud-cme.com

4th Annual Update in Diabetes Care:

October 1, 2021 https://intermountain.cloud-cme.

com/2021diabetes

30th Annual Issues in Pediatric **Care Conference:**

October 7 - 8, 2021 https://intermountain.cloud-cme.com/ Issues2021

3rd Annual Teen to Adult **Healthcare Transition Summit**

October 13, 2021

https://intermountain.cloud-cme.com/ TeenToAdultTransition2021

20th Annual Cardiovascular Update:

October 23, 2021

https://intermountain.cloud-cme.com/ 2021CardiovascularUpdate

2021 Advances in Primary Care **Medicine Conference:**

https://intermountain.cloud-cme.com/ 2021AdvPC



by the ACCME to provide continuing medical

extent of their participation in the activity.

education for physicians.

AMA Credit: Intermountain Healthcare designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the



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.









