Pediatric Grand Rounds

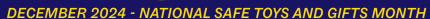
Advancing Pediatric Education for more than 50 Years

THURSDAYS 8:00 AM - 9:00 AM MT PRIMARY CHILDREN'S HOSPITAL THIRD FLOOR AUDITORIUM

A BROADCAST IS AVAILABLE IN THE MODERSITZKI FAMILY **EDUCATION CENTER, ROOMS 1&2 AT THE MILLER CAMPUS OF** PRIMARY CHILDREN'S HOSPITAL IN LEHI











John Bucuvalas, MD, FAASLD, FAST

Professor of Pediatrics

Vice Chair of Faculty Affairs

Chief of the Division of Pediatric Hepatology, Jack and Lucy Clark

Department of Pediatrics, Mount Sinai Kravis Children's Hospital

Recanati/Miller Transplantation Institute, Mount Sinai Health System, New York

The Long Game: Long-Term Outcomes and Quality of Life Following Liver Transplant. Taking Care of Kids: Working Today to Make Tomorrow's **Tomorrow Better and Simpler**

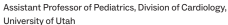
- Identify the goals for pediatric liver transplant.
- Identify the barriers facing pediatric liver transplant recipients through each phase of care.
- Recognize the phases of care with attention to disparity, technical challenges and adherence.



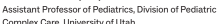
Ryann Bierer, MD

Associate Professor of Pediatrics, Divisions of Neonatology and Pediatric Palliative Care, University of Utah









Trisomy 13 and 18 Care Guidelines at Primary Children's Hospital: A Model for Multidisciplinary Collaboration

- Review the history and evolution of approach to care of patients with Trisomy 13 or 18 at Primary Children's Hospital
- Introduce the Guidelines for Infants with Trisomy 13 and 18
- Discuss the shared decision-making approach during prenatal and postnatal consultations and describe the trajectory of outcomes during and after hospital discharge.



Natalie H. Darro, DO, FAAP

Complex Care, University of Utah

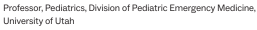


Shana Godfred-Cato, DO, FAAP

Assistant Professor, Pediatrics

Division of Pediatric Emergency Medicine, Univeristy of Utah Principal Investigator (Utah), Pediatric Pandemic Network

Hilary Hewes, MD



Principal Investigator, EMS for Children Data Center Principal Investigator (Utah), Pediatric Pandemic Network

Medical Director, Emergency Management, Primary Children's Hospital

Daniel Mendoza, PhD

Research Associate Professor, Department of Atmospheric Sciences Visiting Associate Professor, Department of City & Metropolitan Planning Adjunct Associate Professor, Department of Internal Medicine, Division of Pulmonary Medicine

Senior Scientist, NEXUS Institute

Program Coordinator, Dark Sky Studies Minor

ANNUAL UNIVERSITY PEDIATRIC HEALTH EQUITY LECTURE

Climate Change and Pediatric Health Effects in Utah and the Intermountain West

- Describe current climate related health effects to the pediatric and general population
- Review climate related concerns specific to Utah and the Intermountain West
- Discuss recent projects examining air quality, environmental contaminants, and geographic location in the Salt Lake Valley
- Discuss potential advocacy roles and ways we can get involved as pediatric providers.







Accreditation: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Intermountain Health, Intermountain Children's Health, and the Department of Pediatrics at the University of Utah School of Medicine. Intermountain Healh is accredited by the ACCME to provide continuing medical education for physicians. AMA Credit: Intermountain Health 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 extent of their participation in the activity.



Intermountain Health 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 Health, Intermountain Children's Health 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.

Pediatric Grand Rounds

Advancing Pediatric Education for more than 50 Years

THURSDAYS 8:00 AM - 9:00 AM MT
PRIMARY CHILDREN'S HOSPITAL THIRD FLOOR AUDITORIUM

A BROADCAST IS AVAILABLE IN THE MODERSITZKI FAMILY EDUCATION CENTER, ROOMS 1&2 AT THE MILLER CAMPUS OF PRIMARY CHILDREN'S HOSPITAL IN LEHI

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



DECEMBER 2024 - NATIONAL SAFE TOYS AND GIFTS MONTH

2024 Education Offerings

https://intermountain.cloud-cme.com

Teen to Adul

https://intermountain.cloud-cme.com/Teen2Adult2024

6th Annual Adult and Pediatric Psychiatry Learning Symposium https://intermountain.cloud-cme.com/APPLS2024

Resuscitation Symposium

https://intermountain.cloud-cme.com/Resuscitation2024

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 primarychildrens.org/grandrounds 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

Return Service Requested

Intermountain Health Inc.
Interprofessional Continuing Education
383 West Vine Street
3rd Floor
Murray, Utah 84123
Ph # 801-507-8470
Toll-free # 1-800-910-7262



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 presenters: 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