

grand ROUNDS



February 2012

8:00 to 9:00 am | 3rd Floor Auditorium | Primary Children's Medical Center



February 2: **Biobanking and the Fate of Residual Newborn Screening Bloodspots**

Jeff Botkin, MD, MPH

Professor, Pediatrics
Associate Vice President, Research
University of Utah School of Medicine

State health departments retain residual newborn screening bloodspots after clinical testing is complete for use in quality assurance and biomedical research. This practice has become controversial due to the lack of parental awareness or permission for specimen banking. This presentation will address public attitudes regarding this practice and discuss the relevant ethical and policy issues.

February 9: **Designing a System for Pediatric Health Care Delivery: When the Next Shoe Drops!**

Edward B. Clark, MD

Wilma T. Gibson Presidential Professor
Chair, Pediatrics
University of Utah School of Medicine
Chief Medical Officer
Primary Children's Medical Center

This presentation will help participants understand the forces driving change in children's health care delivery. It will define the value proposition for pediatric care and describe the progress in designing and implementing a pediatric health care system in Utah. It will review three tools for change: patient tracker, febrile infant protocol, and management of complex chronic patients and explore options for the next phase of health care reform.

February 16: **Supporting Transition for Youth with Special Health Care Needs (YSHCN): Preparing to Pass the Baton**

Maryellen Gusic, MD

Executive Associate Dean, Educational Affairs
Dolores and John Read Professor, Medical Education
Professor, Pediatrics
Indiana University School of Medicine
Indianapolis, IN

The goal of transition planning for youth is to maximize lifelong functioning and potential. Unfortunately, for many youth, health care transition remains a challenging and disorganized process. Access to continuous and comprehensive care is especially important for youth with special health care needs. This presentation will review the pediatric provider's role in planning and preparing youth with special health care needs for transition to adult-oriented care. Using available guidelines and recommendations from national organizations, participants will identify changes they can make to enhance transition services within their practice/clinical care setting.

February 23: **Cutting Edge Interventional Radiology: New Solutions to Difficult Problems**

Ryan Arnold, MD

Attending Physician, Interventional Radiology
Department of Medical Imaging
Primary Children's Medical Center
Adjunct Assistant Professor, Radiology
University of Utah School of Medicine

Advancements in the field of Interventional Radiology (IR) have yielded minimally invasive techniques for problems that previously were treated with major surgery. In addition, many effective therapies are now available for conditions that were thought to be untreatable. Some of the newest IR procedures will be reviewed; the treatment of vascular anomalies will be highlighted.



grand ROUNDS



February 2012

8:00 to 9:00 am | 3rd Floor Auditorium | Primary Children's Medical Center



Remotely Participating Live for Credit

There are two ways to participate live from a remote location.

Option 1: Live Webstream

Live webstreaming from the internet.

1. Open <http://intermountainevents.webex.com/>
2. Scroll down to today's Pediatric Grand Rounds event and click "Join".
3. Type in your first and last name along with your email address.
3. To get technical support, email pedsgrandrounds@imail.org or Brian.Endicott@imail.org or call 801.662.3530 (Brian Endicott), 801.662.3526 (Scott Giauque), or 801.662.3500 (PES Front Office).

Option 2: Live Webstream

Live webstreaming from inside or outside Intermountain Healthcare's network from the public Internet:

1. Open <http://pcmcgrandrounds.org>
2. Click on the link at the top of this page (<mms://mediahost.intermountain.net/pcmcgr>). Please note, if you are using a Mac you must have Windows Media Player or a plug in for Quick Time (Flip4Mac) and use Firefox as the browser (Safari is not supported).
3. To get technical support, email pedsgrandrounds@imail.org or Brian.Endicott@imail.org or call 801.662.3530 (Brian Endicott), 801.662.3526 (Scott Giauque), or 801.662.3500 (PES Front Office).

Questions During the Presentation

Please email pedsgrandrounds@imail.org and your question will be fielded to the presenter. This account is also staffed for technical issues.

grand ROUNDS



February 2012

8:00 to 9:00 am | 3rd Floor Auditorium | Primary Children's Medical Center



Essential Information

Physician Portal

Log on to intermountainphysician.org to view previous Pediatric Grand Rounds webcasts, a current schedule, upcoming CME conferences, Internet Point of Care, and more. If you do not have access please contact Kevin Stambaugh at Kevin.Stambaugh@imail.org.

Archived Presentations

Archived broadcasts are posted the Monday following the live event on the Intermountain Healthcare Physician Portal and at the University of Utah Eccles Library. Not all broadcasts are archived; the decision to archive is determined by the presenter's preference.

Archives of Pediatric Grand Rounds presentations are available online through:

- Intermountain Healthcare Physician Portal: <http://intermountainphysician.org>
- Utah Telehealth Network: www.utahtelehealth.net/education/pediatric.html

Presentations are available for two years. Presentations are also available on DVD, either for purchase through Pediatric Education Services 801.662.3500 or for checkout from the Primary Children's Medical Library. The \$5.00 purchasing fee includes DVD production and shipping costs.

1 AMA PRA Category 1 Credit™ is given only to lectures that are viewed live.

Target Audience

Hospital- and community-based pediatricians and other physicians and practitioners who care for children of any age.

Accreditation

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of Primary Children's Medical Center and the Department of Pediatrics at the University of Utah School of Medicine. Primary Children's Medical Center is accredited by the ACCME to provide continuing medical education for physicians.



AMA PRA Credit: Primary Children's Medical Center designates this live activity for a maximum of 1 **AMA PRA Category 1 Credit™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Jointly sponsored by Pediatric Education Services at Primary Children's Medical Center and the Department of Pediatrics at the University of Utah School of Medicine.



Department of Pediatrics

grand ROUNDS



February 2012

8:00 to 9:00 am | 3rd Floor Auditorium | Primary Children's Medical Center



Watch live for credit...

Primary Children's Medical Center offers credit for watching Pediatric Grand Rounds live from any computer.

Disclaimer

While Primary Children's strives to provide the best product possible through our videostreaming and teleconference options, the limitations of equipment, software, bandwidth, and presenter slides all contribute to the quality of the production. The Pediatric Grand Rounds presentations should not be compared to television or high-definition broadcasts.

To Claim CME Credit

To receive one hour of *AMA PRA Category 1 Credit*[™] for viewing the live broadcast, please fill out the claim for credit form found at <http://pcmcgrandrounds.org> and email or fax it to the Primary Children's Medical Center CME Office by 5 pm on the day of the broadcast. Pediatric Grand Rounds is normally held every Thursday from 8-9 am, September through May. Due to requirements of the ACCME for enduring materials, we will not give credit for watching archived broadcasts of Pediatric Grand Rounds.

Primary Children's CME is Going Green!

Beginning in 2011, the CME Office at Primary Children's Medical Center will be "going green." In an effort to save paper we are not mass mailing Continuing Medical Education (CME) transcripts to attendees of our sponsored activities. Transcripts will be available by simply e-mailing PC-PES@imail.org or by calling 1-801-662-3500. Please allow one week to process your request. Thank you for your understanding and continued support.



Department of Pediatrics

grand ROUNDS



February 2012

8:00 to 9:00 am | 3rd Floor Auditorium | Primary Children's Medical Center



Upcoming CME/UNA Events

Maintenance of Certification

January 1–February 15, 2012 | Open Enrollment for American Board of Pediatrics Maintenance of Certification (MOC)

Did your certification expire on or after January 2010? If the answer is yes, you will need to demonstrate competence in Performance in Practice to fulfill the American Board of Pediatrics Maintenance of Certification (MOC) Part 4. One way to demonstrate competence is to earn credit by completing a quality improvement project. Physicians interested in participating in the MOC program should email Jessica Redding (Jessica.Redding@imail.org) to receive registration materials and learn about orientation dates and times.

The American Board of Pediatrics Approved Quality Improvement Project is Sponsored by Primary Children's Medical Center, Intermountain Healthcare, the Department of Pediatrics at the University of Utah School of Medicine, and the Intermountain Pediatric Society.

AMA PRA Credit: Primary Children's Medical Center designates this live activity for a maximum of 20 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Save the Date

- **34th Current Concepts in Neonatal and Pediatric Transport (Multidisciplinary Conference)**

February 10, 13-15, 2012
Radisson Hotel
Salt Lake City, Utah

- **Pediatrics in the Wasatch 2012: A Clinical Skills Day**

February 11, 2012
Employee Service Center
Murray, Utah

- **The 19th Utah Conference on Congenital Cardiovascular disease (Multidisciplinary Conference)**

March 18-21, 2012
Snowbird, Utah



Department of Pediatrics