

Children's of Alabama Continuing Medical Education

2025 PICU Curriculum Conference: Principles of Invasive Monitoring

***Topic(s):*** This weekly conference covers a wide range of pediatric critical care topics intended to improve knowledge and skill of critical care physicians.

***Objectives:*** 1 Describe new advances in the practice of caring for critically ill children.

2 Recognize and utilize new advances in technology for the diagnosis, care, and treatment of the critically ill pediatric patient.

3 Describe evidence based best practice.

***Date/Time:*** 9/17/2025 12:00:00 PM

***Location:*** PICU Conference Room, 7th Floor Benjamin Russell Building

***Planners/Content Reviewers/Speakers – Disclosures:***

Planners, Content Reviewers and Speaker have the following financial relationship(s) with commercial interests to disclose:

Jeremy M Loberger, MD : Nothing to disclose - 09/27/2024

Mark A Buckmaster, MD :

Nicholas A Rockwell, MD : Nothing to disclose - 10/25/2024

Lece Webb, MD : Nothing to disclose - 10/31/2024

Robert P Richter, MD : Nothing to disclose - 11/04/2024

Vidit Bhargava, MD : Nothing to disclose - 10/29/2024

Madhura A Hallman, MD :

Nancy Tofil, MD : Nothing to disclose - 10/31/2024

Priya Prabhakaran, MD : Nothing to disclose - 10/29/2024

Chrystal Rutledge, MD : Nothing to disclose - 10/30/2024

William Sasser, MD : Nothing to disclose - 10/30/2024

Jordan W Newman, MD : Nothing to disclose - 10/31/2024

Michele Kong, MD : Nothing to disclose - 10/29/2024

Luke Burton, MD : Nothing to disclose - 10/29/2024

James Dennis Odum, MD : Nothing to disclose - 10/29/2024

Emily Dodenhoff, MD :

***Designation/Accreditation:***

Children's of Alabama designates this Live Activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Children’s of Alabama is accredited by the Medical Association of the State of Alabama to provide continuing medical education for physicians.