

Fetal Cardiology Conference and Case Review: Anti-SSA/Ro Associated AV Block - Building on Lessons Learned to 'STOP BLOQ'

Internet Live Activity

Date: 10/08/2021 Time: 08:00 – 9:30 am EDT Location: Live Webinar (hosted via Zoom Webinar)

Accreditation

The Mednax Center for Research, Education, Quality and Safety is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

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Disclosure of Financial Relationships

The planners, moderators or speakers of this activity have the following financial relationship(s) with ineligible companies to disclose:

Raul Aguirre, MD: I have no financial relationships to report. FDA Disclosures: None to report.

Sundar Chandrasekhar, MD: I have no financial relationships to report. FDA Disclosures: None to report.

Bettina Cuneo, MD: Consulting fee – Johnson & Johnson. *FDA Disclosures*: Dexamethasone and IVIG are investigational and under an IND (#151147) for the STOP BLOQ study.

Madeleen Mas, MD: I have no financial relationships to report. FDA Disclosures: None to report.

Bailey Drewes, MS: I have no financial relationships to report.

Nicole Brenson, MS.Ed: I have no financial relationships to report.

Julissa Escorcia, APRN: I have no financial relationships to report.

Commercial Support

There is no commercial support for this educational activity.

Overview

The Fetal Cardiology Conference and Case Review will discuss pertinent (emergent) topics for fetal cardiology clinicians and highlight interesting features to aid in learning anatomical differences and the pathophysiology of heart defects. The purpose is to improve the communication amongst the perinatology team and delivery teams thereby decreasing emergency interventions, such as anticipating a need for an atrial balloon septostomy as opposed to a high-risk neonatal delivery leading to an emergent situation, ensuring optimal staff presence regarding deliveries, and so forth. This improved communication will aid in the decrease in morbidity and mortality among high risk patients as clinicians provide excellent, evidence-based care through using the latest evidence-based research and technology.

Objectives

ACCME Objectives & ANCC Learning Outcomes

- At the conclusion of this activity, the participant will be able to:
- 1. Discuss the anatomical differences and the pathophysiology of fetal heart defects.
- 2. Execute evidence-based care to aid in the decrease in morbidity and mortality among high risk patients.

ACGME/ABMS Competencies

- Patient Care and Procedural Skills
- Medical Knowledge

IOM Competencies

• Employ evidence-based practice

Evaluation, Attendance and Credit

Within <u>https://mednax.cloud-cme.com</u>, click My CE and then select Evaluations and Certificates. Follow the instructions to record attendance/time spent and complete the brief evaluation. You will have the option to email the certificate of attendance to your mailbox.