

Inova Children's Grand Rounds

Genetic Disorders of the Heart

Christopher Jordan, MD, Cardiology**Location: MS Teams****March 15, 2024****12:30-1:30 p.m.****To claim credit,
text **ZOZYEW**
to 703.260.9391**

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzZiYWQzZTEtYjM1My00ZDE4LWExZDgtNzQzMDE4M-DAzZWYw%40thread.v2/0?context=%7b%22Tid%22%3a%220a1a57ea-95cf-4b26-ae4d-b186c793574d%22%2c%22Oid%22%3a%229dcb6a5f-143b-4f4a-bdcb-5bbb3ab1447c%22%7d

Target audience: Who is this for? Pediatricians, nurse practitioners, physician assistants, residents, medical Students

Learning objectives:

- Overview of cardiac embryology
- Discuss genetic mechanisms of congenital heart disease
- Review specific genetic diagnoses associated with congenital heart disease
- Explore future directions in genetic cardiology

Accreditation: The Inova Office of Continuing Medical Education is accredited by the Medical Society of Virginia to provide continuing medical education for physicians.

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