



INOVA[®]



**Continuing
Medical
Education**

Excellence in **Education** | Innovation in **Technology** | Lifelong **Learning**

2023 Inova Children's Grand Rounds

“Genetic Aortopathies and Connective Tissue Disorders for the Primary Care Team”

- Christopher Jordan, M.D., Pediatric Cardiology

ONLINE MS Teams Link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzZIYWQzZTEtYjM1My00ZDE4LWExZDgtNzQzMD E4MDAzZWYw%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

Friday, 1/5/2024

12:30-1:30 pm

Learning Objectives:

1. Gain familiarity with diagnostic criteria and reasons to refer to genetic cardiology for additional evaluation and imaging.
2. Understand the prevalence and incidence of genetic aortopathies and aortic dissection in the population.
3. Enhance awareness of the role and limitations of genetic testing as a biomarker for aortic dissection risk

Target Audience:

Pediatricians, residents, physician assistants, nurse practitioners, and medical students.

For CME credit, create an account at cme.inova.org

SMS Text-In #: 703-260-9391

Session Code: NUVLOV

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

Credit Designation: The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)[™]. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.