

Inova Children's Grand Rounds

Breaking Barriers: The New Frontier in Allergy, Asthma, and Immunology

Talal Nsouli, MD Allergy-Immunology

Location: MS Teams

May 2, 2025

12:30-1:30 p.m.

To claim credit, text PEMFAN 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:

- Describe allergen immunotherapy, including indications, immunologic pathways, and its role in modifying the natural course of allergic disease.
- Illustrate the relationship between allergy and disorders such as rhinosinusitis, ocular allergy, chronic cough, oral allergy syndrome, and alpha-gal allergy.
- Recognize the role of food allergy in eosinophilic esophagitis, strategies for prevention of peanut allergy, and the use of emerging biologic therapies.

Accreditation: The Inova Office of Continuing Medical Education 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.

