

# ACC **2026** HIGHLIGHTS

 **MONDAY,  
APRIL 13**

**7:00 – 8:30 pm EDT**

## Program Overview:

This program will cover the key clinical trial findings and their implications from ACC 2026. This program is intended for cardiovascular specialists and primary care physicians.

## Discussion Topics:

- **CHAMPION-AF:** How does left atrial appendage occlusion compare to anticoagulation in AF?
- **Spironolactone:** Is there a role for spironolactone in HFpEF?
- *More to follow!*

## Learning Objectives:

- Review trials and data presented at ACC 2026
- Examine where the data presented may impact clinical practice guidelines
- Apply the latest evidence-based strategies in clinical practice



**Register Now!**

Visit: [www.ccrnmd.com](http://www.ccrnmd.com)

For inquiries regarding this program,  
please contact [info@ccrnmd.com](mailto:info@ccrnmd.com)



Developed by:



## SPEAKERS



### Milan Gupta

MD, FRCPC, FCCS, CPC(HC)

Assistant Professor,  
Department of Medicine,  
University of Toronto  
Medical Director,  
Collaborative CME and Research Network  
Brampton, ON



### Narendra Singh

MD, FRCPC, FCCS, FACC, FAHA

Director,  
NSC Cardiology  
Clinical Assistant Professor,  
Medical College of Georgia at  
Augusta University & Mercer University  
Atlanta, GA

This program was developed by CCRN.