Medicine Grand Rounds

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

Inova Fairfax Hospital Department of Medicine Presents The Inova Dudley Family Center Visiting Professor Series

Tuesday, August 8, 2023

**12:30 PM-1:30 PM**

**Medicine Grand Rounds will be presented by ZOOM ONLY**

**Zoom Meeting Link below**

Toward Optimal and Equitable Prevention of

Sudden Cardiac Death

Sana M. Al-Khatib, MD, MHS, FHRS

Professor of Medicine

Division of Cardiology-Section of Electrophysiology

Duke Clinical Research Institute

Duke University Medical Center

**Learning Objectives:**

* Discuss the progress that has been made in improving sudden cardiac death prevention.
* Learn about the gaps in knowledge and care related to sudden cardiac death prevention.
* Update knowledge of ongoing research initiatives aimed at promoting optimal and equitable prevention of sudden cardiac death.

Please email [medicinechiefs@inova.org](mailto:medicinechiefs@inova.org) with any connectivity issues

SMS Code: BARVAP

**Target Audience:**

Members of the medical staff –all subspecialties, medical residents and students.

Join online: <https://inova.zoom.us/j/91284661531?pwd=ZHVHU1F1SFFCamtGYktZc3l2T2RVQT09>

Meeting ID: 912 8466 1531

Password: 806897

Use your microphone and speakers (VoIP) –a headset is recommended. Or call in using your telephone. 1 301 715 8592, Backup conference line (*if above not working)* (703)776-3900

Access Code 11065457

,

**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.