

BERMUDA HOSPITALS BOARD AND JOHNS HOPKINS MEDICINE LIVE -An Inaugural Conference

24 April 202 I INTERNET LIVE CONFERENCE

TO REGISTER hopkinscme.cloud-cme.com/aph.aspx?P=5&EID=25174



BERMUDA HOSPITALS BOARD AND JOHNS HOPKINS MEDICINE LIVE -An Inaugural Conference

24 April 2021

DESCRIPTION

This half-day virtual conference on current healthcare topics will provide physicians and the health care team with updated research and new development on health risks tied to metabolic syndrome and long-term consequences of COVID-19. Presentations and interactive discussions will focus on diabetes, cardiovascular challenges, long-term COVID-19 care and other related topics.

OBJECTIVES

- Educate physicians on cardiometabolic disease, COVID-19 long-term impact and hospitalized patient care.
- Increase knowledge, competence and skills to enhance effective evaluation, management and treatment of patients with cardiometabolic syndrome.
- Resolve misconceptions, increase awareness and enhance diagnosis of COVID-19 and possible long-term consequences in the medical community.

TARGET AUDIENCE

This activity is intended for all physicians.

ACCREDITATION STATEMENT

The Johns Hopkins University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.



CREDIT DESIGNATION STATEMENT

The Johns Hopkins University School of Medicine designates this live activity for a maximum of 4.75 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

POLICY ON PRESENTER AND PROVIDER DISCLOSURE

It is the policy of the Johns Hopkins School of Medicine that the presenter and provider globally disclose conflicts of interest. The Johns Hopkins School of Medicine OCME has established policies that will identify and resolve conflicts of interest prior to this educational activity. Detailed disclosure will be made prior to presentation of the education.

AMERICANS WITH DISABILITIES ACT

The Johns Hopkins School of Medicine fully complies with the legal requirements of the ADA and the rules and regulations thereof. *Please notify us if you have any special needs.*

INTERNET CME POLICY

The Office of Continuing Medical Education (OCME) at the Johns Hopkins School of Medicine is committed to protecting the privacy of its members and customers. The Johns Hopkins School of Medicine OCME maintains its internet site as an information resource and service for physicians, other health professionals and the public. OCME at the Johns Hopkins School of Medicine will keep your personal and credit information confidential when you participate in a CME Internet based program. Your information will never be given to anyone outside of the Johns Hopkins School of Medicine CME program. CME collects only the information necessary to provide you with the services that you request.

INVITED GLOBAL SPEAKERS

Alba Azola, MD (USA) Emily Brigham, MD, MHS (USA) Souvik Chatterjee, MD (USA) Rebecca Dezube, MD (USA) Todd Dorman, MD (USA) Jonathan Hansen, MD, MBA (USA) Andrew Jamieson, MRCP [UK], PhD (Bermuda) Seth Shay Martin, MD, MHS (USA) Wesley Miller, MBA, MBBS, FRCSI (Bermuda) Sam Mir, MD (Bermuda) Anna Neilson-Williams, MBChB, FRCPsych MSc, ILM (Dip) (Bermuda) Michael Richmond, MBChB, FRCA, FCAI (Bermuda) Kittane Vishnupriya, MBBS (USA)

TO REGISTER or FOR FURTHER INFORMATION

Course Number: 80051993/25174

Register Online

hopkinscme.cloud-cme.com/aph.aspx?P=5&EID=25174

Register by Phone	
Register by Fax	
Confirmation/Certificates/Transcripts	(410) 502-9636
General Information	(410) 955-2959
E-mail the Office of CME	cmenet@jhmi.edu
Twitter	twitter.com/HopkinsCME
Facebook	facebook.com/HopkinsCME

Check out our mobile app CloudCME. Organization Code: **HopkinsCME**

For website and CloudCME app technical difficulties, email: cmetechsupport@jhmi.edu

The Johns Hopkins School of Medicine takes responsibility for the content, quality and scientific integrity of this CME activity.



CloudCME