

HKCASH CME VIRTUAL PROGRAM:

# EXPLORING CLINICAL OUTCOMES IN **COMPLEX HBR** PATIENTS



Friday 5 Feb 2021

19:30-21:30 (HKT, GMT+8:00)

## PROGRAM HIGHLIGHTS

- **Key findings on HBR patients from powerful clinical study**
- **How should I treat HBR based on the clinical evidence**
- **Understand study design matters**

 Registration  
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## Invited Speakers

CME PENDING



### Prof. Elvin Kedhi

*Director of Innovation Clinic, Cardiology Department ULB (Liberal University Brussel) Hopital Erasme, Belgium*  
Dr. Kedhi is the co-investigator for the Onyx ONE Global Study and has led the Medtronic Onyx ONE ACS subgroup analyses. He has authored/co-authored over 100 peer reviewed articles and has had various speaking engagements on the topic of DAPT, HBR and our Onyx ONE data as part of TCT and PCR programs.



### Prof. Azfar Zaman

*Professor of Cardiology, Freeman Hospital and University of Newcastle, United Kingdom*  
Dr. Zaman is the Clinical Lead for Coronary Intervention and Director of the Cardiac Catheter Laboratories, and since 2012 has been Specialty Group Lead for Cardiovascular Research. He has an interest in clinical research with a particular interest in atherothrombosis in diabetes and clinical trials. Dr. Zaman is a member of the Executive Committee for the Onyx ONE Month DAPT Program.



### Dr. Arthur See-yue Yung

*Associate Consultant, Queen Mary Hospital, Hong Kong*

Dr. Yung is currently the associate consultant at Queen Mary Hospital in Hong Kong. He received the Ho Hung Chiu Medical Foundation Scholarship and had overseas training in complex coronary interventions, percutaneous mechanical circulatory support, structural heart interventions and endovascular interventions in the University Hospitals Cleveland Medical Center, Cleveland Ohio. He has special interest in complex coronary intervention, intracoronary imaging and physiology and structural heart interventions.