AFCC 2018 Bangkok | BIOTRONIK Lunch Symposium

|  |  |  |  |
| --- | --- | --- | --- |
| Room: | Lotus 3-4, F22 | Date/time: | Friday, Sept 28, 2018  12:00 – 13:30 |

|  |  |
| --- | --- |
| Title: | Patient Based Approach With Bioresorbable Technologies |
| Program Objectives: | * To explore latest clinical evidence of Resorbable Magnesium Scaffold (RMS) * To discover the proven clinical performance of Bioresorbable Polymer DES * To learn best case practices of RMS implantation * To experience the current DES benchmark in clinical practice |
| Chairperson: | * Dr. Wacin Buddhari, King Chulalongkorn Memorial Hospital, Bangkok Thailand |
| Speakers: | * Dr. Pannipa Suwannasom, Chiang Mai University Hospital, Thailand * Dr. Barakath Kareem, Lam Wah Ee Hospital Penang, Malaysia * Asst. Prof. Dr. Joshua Loh, National University Heart Centre, Singapore * A/Prof. Dr. Truong Quang Binh, University Medical Centre, Ho Chi Minh, Vietnam |

Agenda:

|  |  |  |
| --- | --- | --- |
| **Time** | **Speaker** | **Title** |
| 12:00 | Dr. Wacin Buddhari | Opening and Introduction of the session |
| 12:05 | Dr. Wacin Buddhari | Bioresorbable Technologies –  My patient based approach |
| 12:20 | Dr. Pannipa Suwannasom | Ultra-thin strut bioresorbable polymer DES : New benchmark in the field of DES |
| 12:35 | Dr. Barakath Kareem | Optimizing treatment in Asian patients – Malaysia case experience |
| 12:50 | Dr. Joshua Loh | Resorbable Magnesium Scaffold –  New Clinical Insights |
| 13:05 | Dr. Truong Quang Binh | Resorbable Magnesium Scaffold –  Vietnam case experience |
| 13:20 |  | Questions & Answers |
| 13:25 | Dr. Wacin Buddhari | Closing of the session |