Non-Contact Mapping Conference - Advanced Class

Answering the Non-Contact Mapping Questions in Electrophysiology from Fundamental to Advanced.

February 20, 2011 – Sky Lounge, 15th Floor, Capital Hotel, Taipei, Taiwan

COURSE OVERVIEW

Electrophysiologists today face many important questions. This intensive whole day workshop is designed to provide instruction on the safe and effective use of electrophysiology products while presenting the latest techniques and maneuvers in electrophysiology in a highly interactive format. This program depends on the active participation of electrophysiologists who will work with key opinion leaders on such topics as the diagnosis, catheter ablation, pacing maneuvers and troubleshooting in the Non-Contact mapping navigation in current clinical practice.

PROGRAM FACULTY

Shih-Ann Chen M.D.                       Taipei Veterans General Hospital, Taiwan
Chuen-Wang Chiou M.D.                Koashiung Veterans General Hospital, Taiwan
Satoshi Higa, M.D.                          University of the Ryukyus, Japan
Chi-Tai Kuo M.D.                           Chang Gang Memorial Hospital, Taiwan
Yenn-Jiang Lin M.D.                      Taipei Veterans General Hospital, Taiwan
Li-Wei Lo M.D.                             Taipei Veterans General Hospital, Taiwan
Takeshi Tsuchiya M.D.                   EP Expert Doctor 8211, Team Tsuchiya, Japan
Wongcharoen Wanwarang M.D.   Maharaj Nakorn Chiangmai Hospital, Thailand
Tsu-Juey Wu M.D.                          Taichung Veterns General Hospital, Taiwan

COURSE AGENDA

20TH FEBRUARY, SUNDAY

08:30  Registration
09:00                    Welcome Speech & Course Overview                                                                       Shih-Ann Chen M.D.
Session 1: Chair: Chi-Tai Kuo M.D.
09:05  Advanced unipolar electrogram analysis                                                                    Wongcharoen Wanwarang M.D.
09:25  Substrate analysis of atrial arrhythmias  Yenn-Jiang Lin M.D.
09:45  Wavefront dynamics and electrogram characteristics in AF                                       Li-Wei Lo M.D.
10:05                    Q&A
10:25                    Break
Chair: Chuen-Wang Chiou M.D.
10:45 Wavefront dynamics and electrogram characteristics in VF                                       Tsu-Juey Wu M.D.
11:05                    Substrate analysis of Ventricular Arrhythmias                                                            Satoshi Higa, M.D.
11:25                    Q&A
11:45                    Lunch
Session 2: Moderator: Chi-Tai Kuo M.D.
13:00                    Case Presentation -Non-Contact Mapping Cases sharing, each 15 minutes   Wen-Chin Tsai M.D.
13:15                    Case Presentation                                                                                      Sheng-Hsiung Chang M.D.
13:30                    Case Presentation                                                                                      Yung-Hsin Yeh M.D.
13:45                    Case Presentation                                                                                      Buncha Sunsaneewitayakul M.D.
14:00                    Penal Discussion                                                                                          Satoshi Higa, M.D., Yenn-Jiang Lin M.D., Takeshi Tsuchiya M.D.
14:20                    Break
Moderator: Tsu-Juey Wu M.D.
14:40                    Video Presentation: Procedure of Non-Contact Mapping                                                        Satoshi Higa M.D.
15:00  How to use the NCM system in substrate mapping of structural heart disease                      Takeshi Tsuchiya M.D.
15:20                    Penal Discussion                                                                                          Satoshi Higa, M.D., Li-Wei Lo M.D., Takeshi Tsuchiya M.D.
15:40  Closing remarks                                                                                               Shih-Ann Chen M.D.

THIS EVENT IS ENDORSED BY ASIA PACIFIC HEART RYHTHMM SOCIETY (APHRS), AND SPONSORED BY ST. JUDE MEDICAL ASIA PACIFIC