

Preparation schedule for teleconference on Cardiology

Final

Demonstration of Cardiology teleconference at APAN-HK

Date: Feb 23 (Wed) 14:00-15:30 Hong Kong time (TW/SG)

(TH 13:00-14:30)

Topics: The possibility of Telemedicine in Cardiovascular Intervention field

Connecting stations:

1. Hong Kong Convention and Exhibition Centre (HKCEC), HK, China
Chairpersons: Fumiaki Ikeno (Stanford University)
Vincent O.H. Kwok (HK Sanatorium & Hospital)
Shuji Shimizu (Kyushyu University)
Local & AV engineers: Torata, Antoku, Chakaphan, Chiang
Network engineer: Okamura
2. National University of Taiwan, Taipei, Taiwan
Moderators: HL Kao
Local & AV engineers: Esther W
Network engineers: Liu TL/NCHC
3. Mahidol U Siriraj Hospital, Bangkok, Thailand
Moderator: Damras Tresukosol, Porrratanaranqsi (Ping) Suwatchai
Local & AV engineers: Nopphol P
Network engineer: Panjai/Uninet
4. National University of Singapore, Singapore
Moderators: Adrian Low
Local & AV engineer: Shawn, Jumain
Network engineer: Frances/SingAREN

Program

14:00-14:05 (TH 13:00-13:05)

Opening remarks/Dr Ikeno F

14:05-14:20 (TH 13:05-13:20)

Overview of experiences of Telemedicine Network/Dr. Shimizu S

14:20-15:10 (TH 13:20-15:10)

- (1) Japan & USA/ Dr. Ikeno F 14:20-14:30 (13:20-13:30)
- (2) Thailand/Dr. Damras Tresukosol 14:30-14:40 (13:30-13:40)
- (3) Singapore/Dr. Huay Cheem Tan 14:40-14:50 (13:40-13:50)
- (4) Hong Kong/TBA 14:50-15:00 (13:50-14:00)
- (5) Taiwan/Dr. HL Kao 15:00-15:10 (14:00-14:10)

15:10-15:25 (TH 14:10-14:25)

Discussion and Brain Storming for future contents in Interventional cardiology field

15:25-15:30 (TH 14:25-14:30)

Closing remarks/TBD

Participants:

Each station will present 10 minutes Power Point Slides presentation to introduce each country & institution.

Preparations:

1. Cardiology teleconference, connecting 4 stations.
2. Network configuration will be illustrated and announced later by Prof Okamura.
 - We use one line of DVTS, whose bandwidth is about 30Mbps.
 - Images from 4 stations are controlled by Quatro, located at Kyushu U CC.
 - NTSC camera or PAL/NTSC converter is necessary in Thailand, Singapore, and Hong Kong.
 - Prepare flat monitors at each station for better quality if available.