#### Asia-Pacific Advanced Network | Medical Working Group

3-1-1 Maidashi, Higashi-ku, Fukuoka, 812-8582, Japan Phone: +81-92-642-5014 | Fax: +81-92-642-5983

http://www.apan.net/wg/medical.php



# Telemedicine Engineering Training (TET) at APAN47 in Daejeon, South Korea February 18(Mon) - 22 (Fri), 2019

### - Outline for Trainees -

## **Program by**

Local Engineering Team, APAN Medical Working Group

- How the telemedicine event is realized (Flow of all staff: doctors, engineers, coordinators and all)
- 2. Required quality level for telemedicine

#### Aim

- 3. Teleconferencing systems
- 4. Technical preparations and teamwork
- 5. How to work on problems
- 6. To deepen friendship in medical community

# Requirements

- 1. Attend online meeting which will be held before APAN.
- 2. Answer all questionnaires by deadline.
- 3. Attend venue setup.
- 4. Attend all Medical sessions.
- 5. Attend the engineering workshop on Feb. 21&22 (Thu&Fri) as a chairperson/ commentator/ speaker.
- 6. Make the report (A4 size paper) with photos about your achievement in the training.
- 7. Answer the questionnaire

#### Schedule

Feb. 17 (Sun): Arrive in Daejeon, South Korea

Feb. 18 (Mon): Venue set up

Feb. 19 (Tue) – 22 (Fri) : Join medical working group sessions

Feb. 21&22 (Thu&Fri) : Join the workshop

Feb. 22 (Fri) night or 23 (Sat): Leave Daejeon, South Korea

## Support

- 1. Round-trip air fare (discounted, economy)
- 2. Accommodation
- 3. Registration fee
- 4. Visa supplication fee





# - Contents of Training -

#### 1. Check your team

The training program will be held in groups. All trainees and trainers will be a member of a specific team. Local Engineering Team, APAN Medical Working Group (LET) will inform you the team members one month before APAN.

Each team includes trainers and trainees.

Trainers will make trainees carryout hands-on training including technical support in telemedicine sessions. At the venue, badges to identify teams will be distributed.

Please put the badges on.



All TET trainers and trainees need to join TET online meeting.



During APAN week, all team will be assigned roles for supporting telemedicine sessions. All telemedicine session will be leaded by its own "chief engineer", and he will contact all connecting institutions/hospitals and establish

videoconferencing connections. Each connecting institution will be lead by a local engineers. "APAN venue local engineer" will take charge at the APAN venue.

TET participants are assigned for supporting the APAN venue local engineer such as network, audio and visual supporters. Please check your team schedule.



Team badges



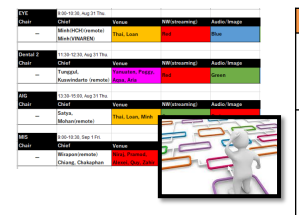
TET online meeting



Network support



Audio support



Team schedule

Role	To do
Local venue engineer	<ul> <li>Communicate with chief engineers</li> <li>Share presentations (if needed)</li> <li>Understand how to connect</li> <li>Join test session</li> <li>Communicate among engineers during session</li> </ul>
Chief engineer	<ul> <li>Communicate with organizer</li> <li>Contact to all local engineers</li> <li>Gather presentation files in advance</li> <li>Share presentations (if need)</li> <li>Decide how to connect and announce</li> <li>Conduct test sessions</li> <li>Control MCU</li> <li>Communicate among engineers during session</li> </ul>

Role of local venue Engineer



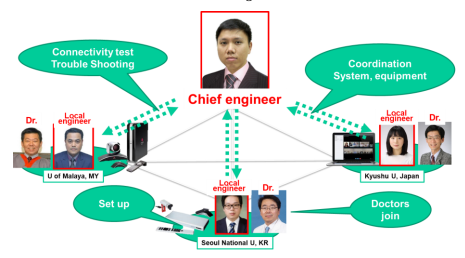


# - Contents of Training -

#### 4. Sessions in Charge

You will be assigned to the "APAN venue local engineer" to support telemedicine sessions which will be demonstrated during the APAN week.

"Chief engineer" will lead and establish audio-visual connection with all connecting sites. "APAN venue local engineer" is the engineers who take in charge of the APAN venue by communicating with the chief engineer of the session. Please check the following figure and ideal work flow. Systems and actual workflow will be different between sessions because each sessions will be lead by its own chief engineer. Details will be discussed at the TET online meeting.



Engineers in a Program

#### Engineer's workflow (ideal)

- ~1 month before
- Chief engineer and local engineer will be decided.
- Chief engineer decides the system to be used.
- Engineers start to communicate.
- ~1 week before
- Chief engineer makes a technical announcement.
- Connectivity tests will be conducted.
- **APAN** week
- Venue setup (Network, Audio and Video System control)
- Prepare and work for technical support.

## 5. To deepen friendship in medical community

- Please be positive, communicate with each other and mix around.
- If you have any worry, please ask trainers of your group.



