Questionnaires about teleconference using Quatre-8

*Please answer the following questionnaires.

(1) About the quality of image (Select one.)

- □ 1. very good
- □ 2. good
- □ 3. poor
- □ 4. very poor

(2) About the image movement (Select one.)

- □ 1. very smooth
- □ 2. smooth
- □ 3. sluggish (slow)
- □ 4. very sluggish (slow)

(3) About the quality of sound (Select one.)

- □ 1. very good
- □ 2. good
- □ 3. poor
- □ 4. very poor

(4) About the delay of the sound (Select one.)

- □ 1. very small
- □ 2. small
- □ 3. big
- □ 4. very big

(5) About the preparations (Select one.)

- □ 1. very easy
- □ 2. easy
- □ 3. time-consuming
- □ 4. very time-consuming

(6) About the program (Select one.)

- □ 1. very good
- □ 2. good
- □ 3. poor
- □ 4. very poor

(7) Will you attend another teleconference session next time? (Select one)

- □ 1. Yes
- □ 2. probably yes
- □ 3. probably no
- □ 4. No

(8) If you found any problems in teleconference, please write any comments you may have.

(9) Which is your station?

- □ Delhi
- □ AIG/Hyderabad
- □ U Malaya/MY
- □ K2RCH/JP
- □ NTU/TW
- □ Konkuk U/KR
- □ Barcelona/ES

Thank you for your kind cooperation!
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<td>Konkuk</td>
<td>Small sound from other center. Delay of both images and sounds....</td>
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<td>AIG/Hyderabad</td>
<td>This was an excellent programme and allowed almost 6 countries to come on single platform to discuss about the medical issues with out any major expenses. As suggested by Dr Saren, may be for further conferences it is advised to formulate some guidelines to each station to avoid sound echo. Otherwise it’s a very good academic programme mixed with technical expertise.</td>
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<td>K2RCH/JP</td>
<td>In this meeting, sound transmission with echo and delay may be the biggest problem, as the images and image movement were excellent.</td>
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<td>Barcelona/ES</td>
<td>It has been a great session. The only problem has been the echo and the difference sound power between the stations</td>
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<td>U Malaya/MY</td>
<td>Yes, we did face some problems during our presentation: Loss of audio during power point presentation &amp; the presenter’s voice cannot be heard. After discussion with the technical team, it was apparently due to some connection error in the Conopus converter and was rectified prior to my 2nd attempt in presentation. Another problem of note was that the power point slides appeared much brighter than what was in the laptop so much so that the fluoroscopic images became overexposed &amp; cannot be seen clearly. We will rectify this issue in future by calibrating the laptop that will be used so that the brightness</td>
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<td>AIG/Hyderabad</td>
<td>Initially we had some technical problem and that too from our end – otherwise no problem. If all the stations can participate using PAL video, we will be more comfortable</td>
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