

Activity Report of Asia-Pacific Medical Network Project in Kyushu University Hospital : Vol.4

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バージョン :

権利関係 :

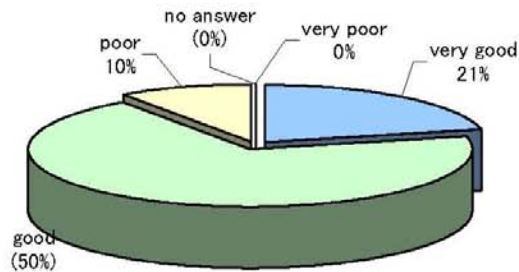
4) Results of questionnaires

#102-103 24th APAN meeting Xi'an (Day 1) 2007.8.29

The 24th APAN Meeting in Xian, China / 2007.8.29

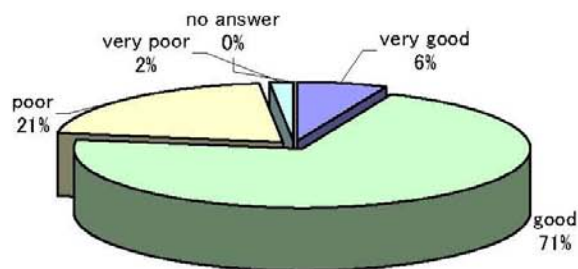
(1) About the quality of moving image

Answer	#
very good	13
good	42
poor	6
very poor	0
no answer	0



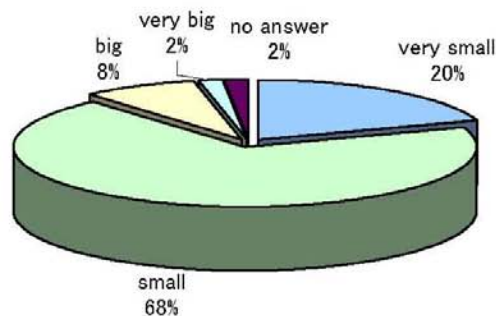
(2) About the quality of sound

Answer	#
very good	4
good	44
poor	13
very poor	1
no answer	0



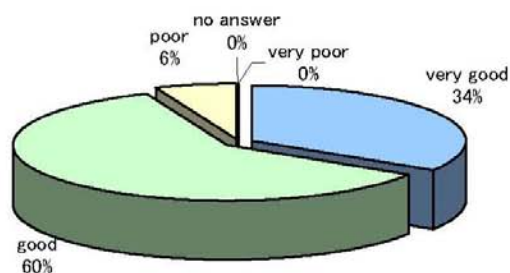
(3) About the delay of the sound

Answer	#
very small	12
small	42
big	5
very big	1
no answer	1



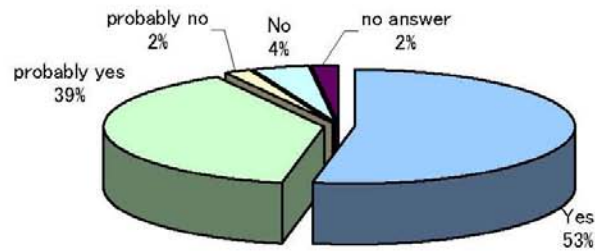
(4) About the program

Answer	#
very good	17
good	30
poor	3
very poor	0
no answer	0



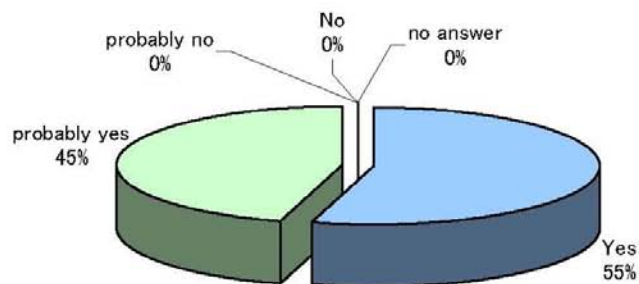
(5) Will you attend endoscopic sessions next time again?

Answer	#
Yes	26
probably yes	19
probably no	1
No	2
no answer	1



(6) Would you like to use this broadband technology actively in the future?

Answer	#
Yes	24
probably yes	20
probably no	0
No	0
no answer	0



(7) If you found any problems in the teleconferencing, please write any comments you have.

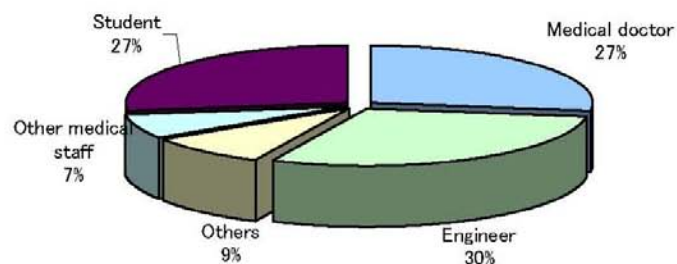
- * Standardization of presentation window, each sites.
- * Sound preparation should be taken time
- * Sound quality from some station(Malaysia) Very interesting, very good program.
- * The sound from Malaysia is not stable.
- * Sometimes No voice, and sometimes noisy or too big.
- * Sound control QOS problem diagnosis should be active asap.
- * If there's comm. Problem, please as participants.
- * They are expert, TCC. Also, they can speak native language, and may solve problem faster.
- * No participation from audience who are not MD.
- * Please observe that these people doesn't understand what we're talk about, or doing! Please, more detail.
- * some noises transmission radio & video
- * some echo sound and noises from other phone
- * Voice problem
- * View not clear from Kyoto.
- * The how was frequently interfered.
- * Condition of sound is a little poor.
- * Ability of speaking English
- * Technological problem(like moniter problem)
- * People of other countries don't speak.
- * I want you to gice more chance to speak to other country.
- * Only some stations are participating in this conference.
- * Every station shold have equal chances.
- * Delay of operating the teleconference.
- * Low volume of sound from transfer.
- * Harder to concentrate than conventional conference. (too many stations shown of once)
- * Mood is quite confused.
- * Network of each countries doesn't smooth.
- * There are problems about voice transmission and quality of image.
- * Duplication progression is not somooth.
- * Each hospital must improve the communication system.

6. Event Report
4) Results of questionnaires

- (8) Please write down any possible programs suitable for the medical teleconference.
- * Standardization of presentation figure
 - * Would be better, if could include south asian region station in this program hopefully in next program.
 - * Eye Surgery: Less time, less blood, more common to audience. U/S or pacs
 - * I don't think this would be interesting next time. Any consulting an hire would be interesting.
 - * Exchange live demmonstration each other.
 - * It's may rare cases that are suitable.
 - * More breaking time
 - * X-ray conference, for X-ray conference
 - * Any problem would be shitable. / Showing latest procedures.
 - * Case review
 - * We need some drinks, foods and coffee time.
 - * Lecture, ERP, ENS

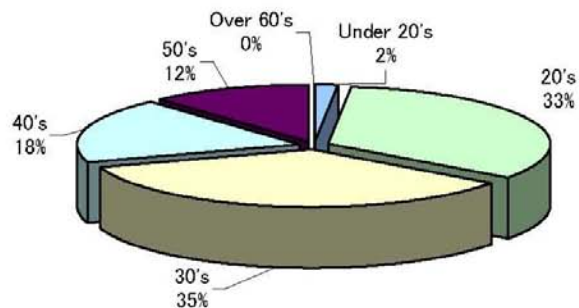
(9) What is your occupation?

Answer	#
Medical doctor	12
Engineer	13
Others	4
-University professor	
-Architect	
-Marketing	
-Instructor	3
Other medical staff	
Student	12



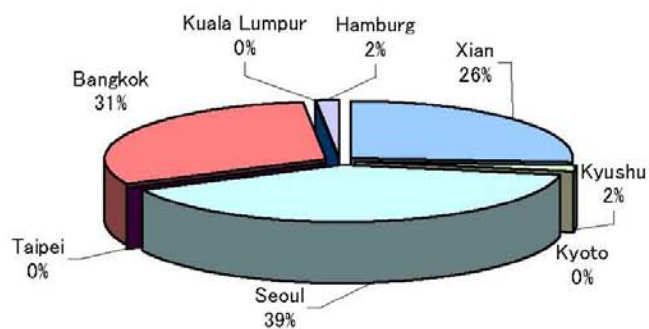
(10) Which is your generation?

Answer	#
Under 20's	1
20's	20
30's	21
40's	11
50's	7
Over 60's	0



(11) Which station did you attend?

Answer	#
Xian	17
Kyushu	1
Kyoto	0
Seoul	26
Taipei	0
Bangkok	20
Kuala Lumpur	0
Hamburg	1

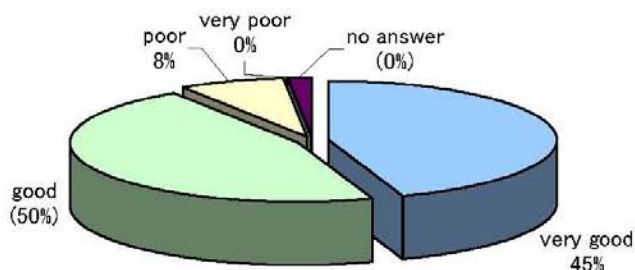


#104-105 24th APAN meeting Xi'an (Day 2) 2007.8.30

The 24th APAN Meeting in Xian, China / 2007.8.30

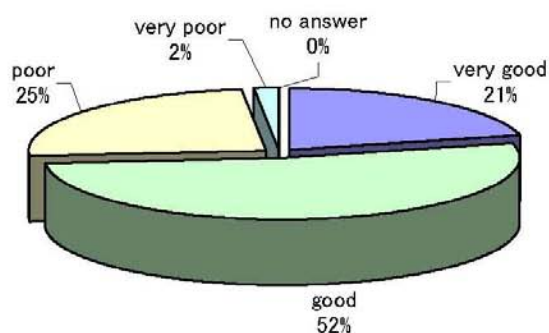
(1) About the quality of moving image

Answer	#
very good	29
good	30
poor	5
very poor	0
no answer	1



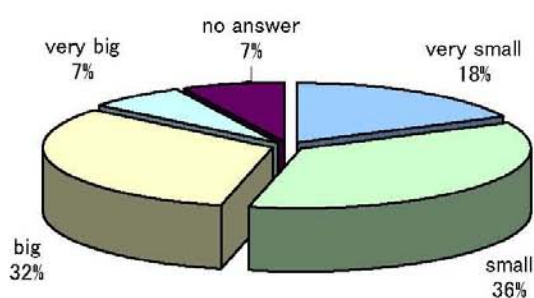
(2) About the quality of sound

Answer	#
very good	12
good	30
poor	14
very poor	1
no answer	0



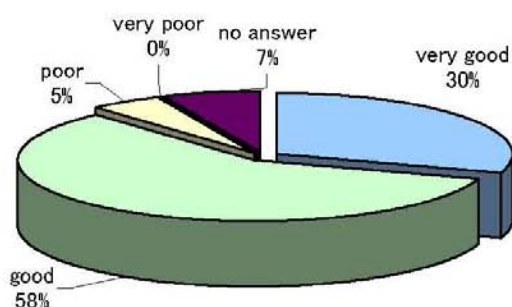
(3) About the delay of the sound

Answer	#
very small	10
small	20
big	18
very big	4
no answer	4



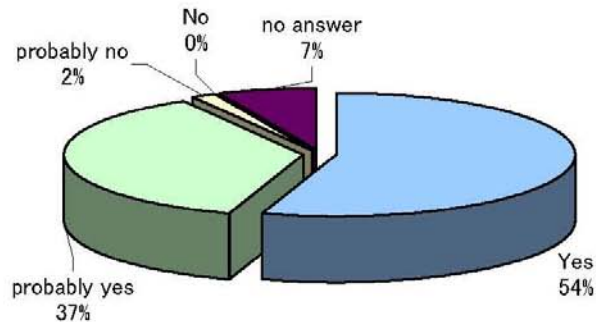
(4) About the program

Answer	#
very good	18
good	35
poor	3
very poor	0
no answer	4



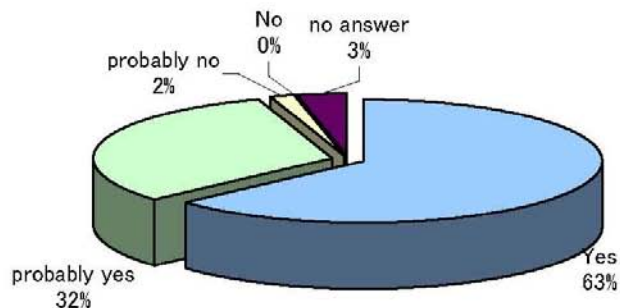
(5) Will you attend endoscopic sessions next time again?

Answer	#
Yes	33
probably yes	22
probably no	1
No	0
no answer	4



(6) Would you like to use this broadband technology actively in the future?

Answer	#
Yes	38
probably yes	19
probably no	1
No	0
no answer	2



(7) If you found any problems in the teleconference, please write any comments you have.

- * use HDTV instead of DVTS
- * high packet loss
- * some stations leave mic open
- * Delay was quite noticeable difficult to understand at times.
- * Large delay significant rebound
- * Echo (from where) especially on right channel
- * Once the initial problems were worked out, it became very user friendly.
- * We need to analyze & reduce delay & identify bottlenecks.
- * All sites need to mute their microphones.
- * Sound quality needs to be better, for better understanding of the procedure & communications.
- * Occasional delays in sound transmission & jerky images
- * delay of sound
- * Is it possible to have multiple (simultaneous) conversation?
- * Sound quality should be improved.
- * There is a lot of time spent on preparation ("Can you hear me?")
- * Faster pre-operative testing of feeds.
- * Maybe there should be some form of hand signals, other signals to be able to ask questions.
- * Echo/feedback of sound quality
- * Little/some delay of sound is enough.
- * some lag during transmission.
- * Not all sites ready at start.

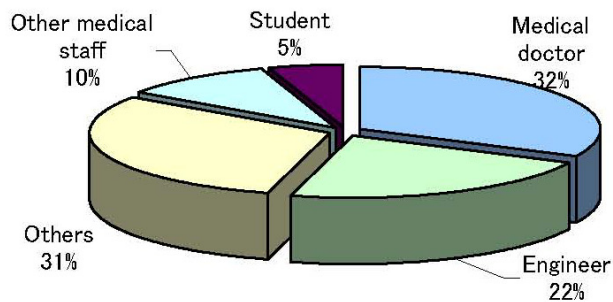
6. Event Report
4) Results of questionnaires

(8) Please write down any possible programs suitable for the medical teleconference.

- * "Bioterrorism" for the urgency
- * case conference
- * Advance Endoscopy/Colonoscopy
- * Total Mesorectal/Colonoscopy
- * Lateral Pelvic Node Dissection
- * Ophthalmology, Otorhinolaryngology
- * Other international conference, lectures, etc.
- * Can't think of one now.
- * Endoscopy sinus surgery.

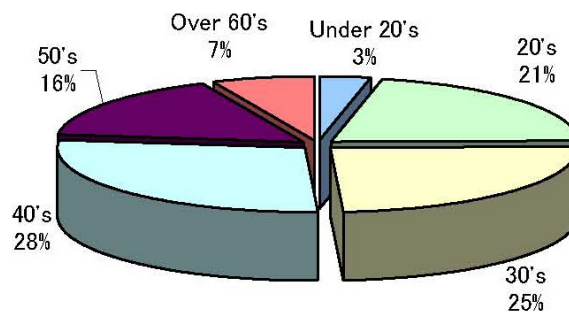
(9) What is your occupation?

Answer	#
Medical doctor	19
Engineer	13
Others	
-Professor	18
-University ...	
Other medical staff	6
Student	3



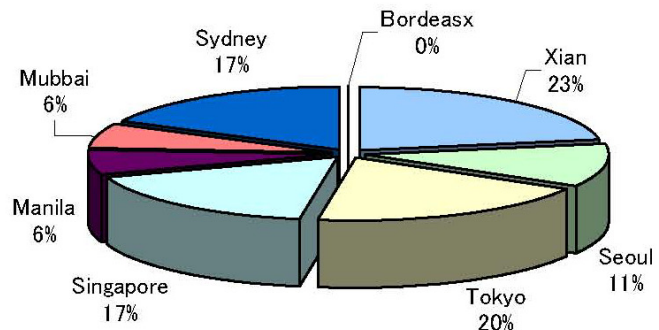
(10) Which is your generation?

Answer	#
Under 20's	2
20's	13
30's	15
40's	17
50's	10
Over 60's	4



(11) Which station did you attend?

Answer	#
Xian	14
Seoul	7
Tokyo	12
Singapore	11
Manila	4
Mubbai	4
Sydney	11
Bordeasx	0



#112 Lecture meeting between Oita University Hospital and KUH 2007.11.20

Questionnaire

Event: Lecture meeting between Oita University Hospital and KUH

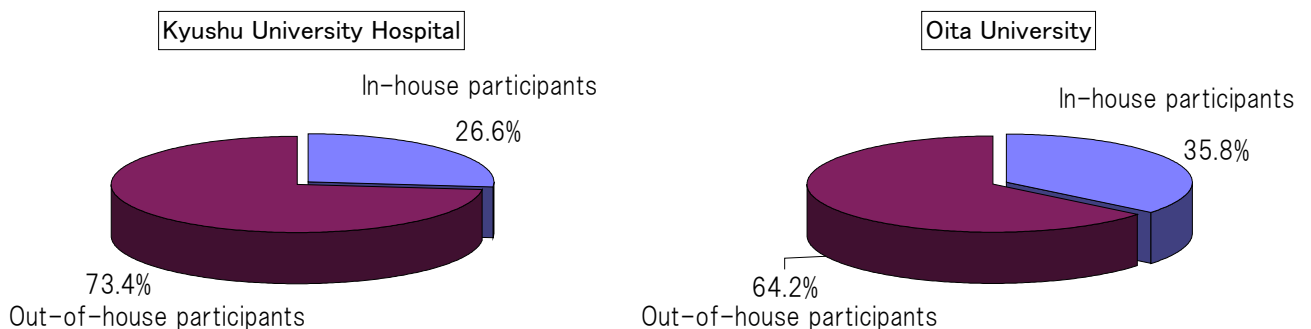
Date and time: November 20, 2007 (Tue.), 18:00-20:00

Venue: Kyushu University Hospital
Oita University Hospital

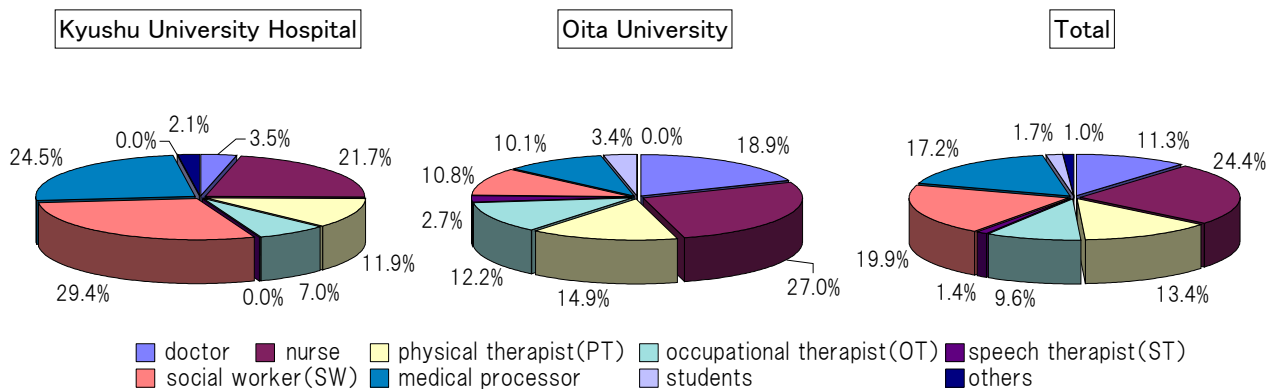
Theme: Rehabilitation and Regional Alliances during Recovery Phase
~Focusing on study cases of strokes~

Questions:

1. Ratio of participants

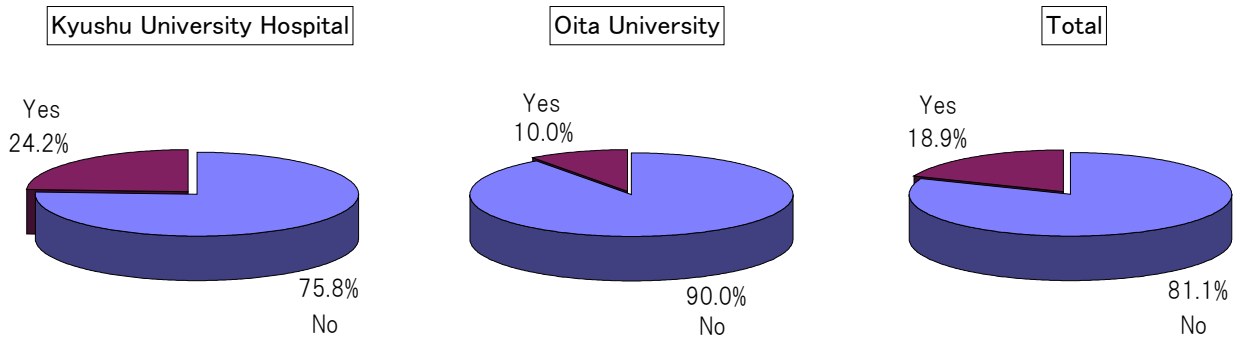


2. Breakdown of participants by occupation

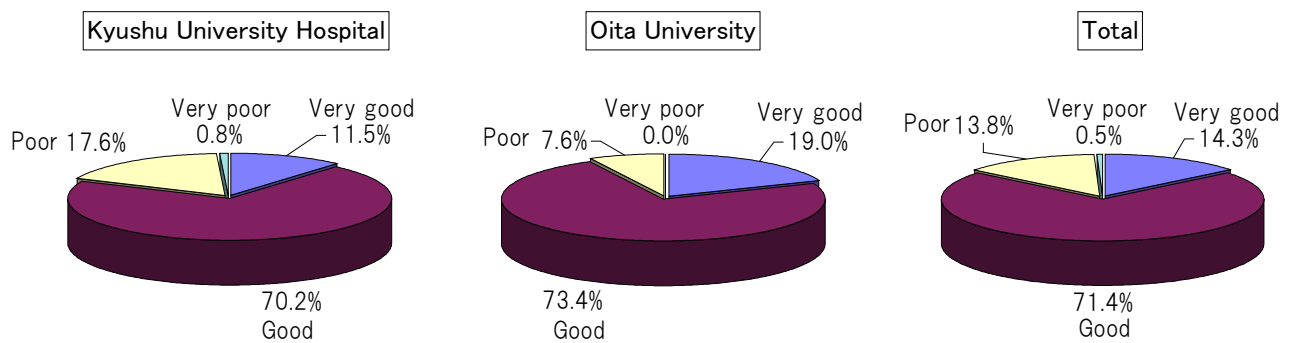


6. Event Report
4) Results of questionnaires

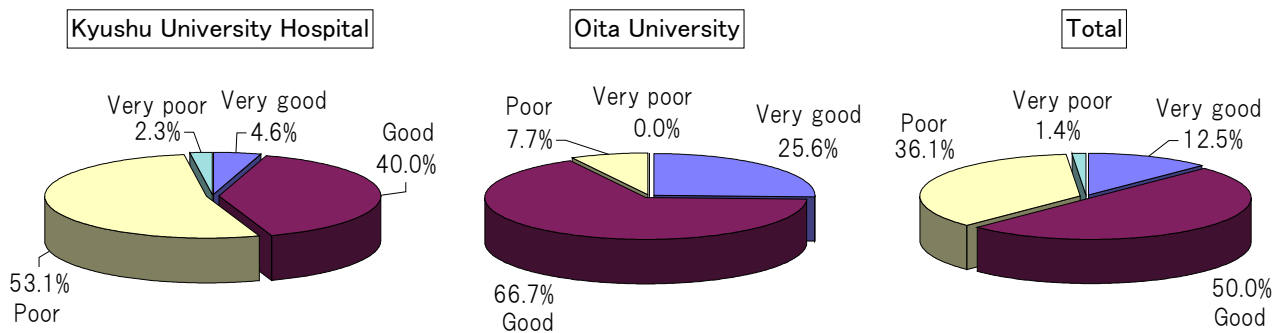
3. Have you participated in remote lectures before?



4. Quality of moving image



5. Quality of sound



6. Would you like to participate in a similar remote lecture in the future?

