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

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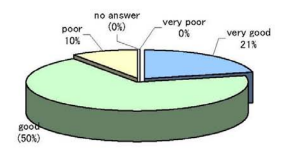
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4) Results of questionnaires #102-103 24th APAN meeting Xi'an (Day 1) 2007.8.29

The 24th APAN Meeting in Xian, China / 2007.8.29

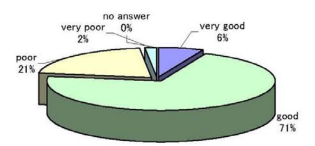
(1) About the quality of moving image

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



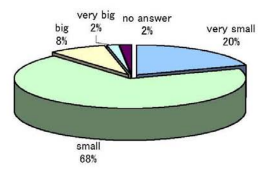
(2) About the quality of sound

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



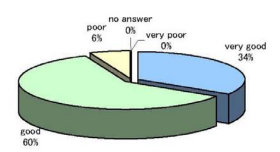
(3) About the delay of the sound

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

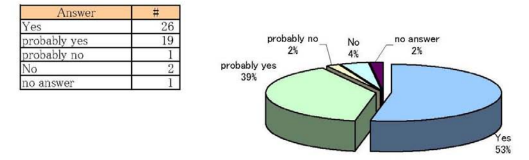


(4) About the program

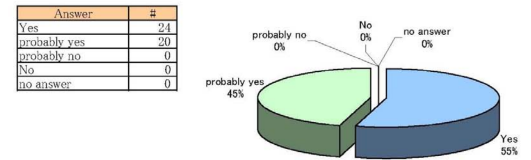
Answer	#
very good	17
good	30
poor	3
very poor	0
no answer	0



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



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



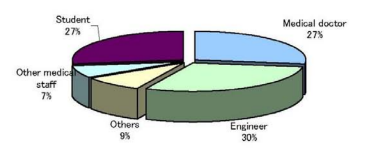
- (7) If you found any problems in the teleconderence, please write any comments you have.
 - * Standardization of presentation window, each sites.
 - * Sound preparation should be taken time
 - * Sound quality from some station(Malaysia) Very interesting, very good program.
 - * The sound from Malaysia 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 participitation 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 participanting 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.

(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

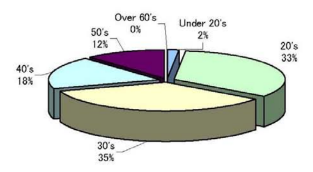
(9) What is your occupation?

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



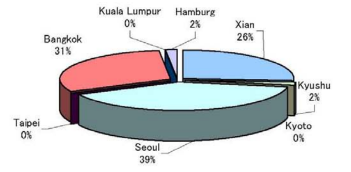
(10) Which is your generation?

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

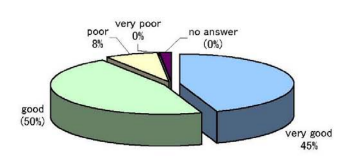


#104-105 24th APAN meeting Xi'an (Day 2) 2007.8.30

The 24th APAN Meeting in Xian, China / 2007.8.30

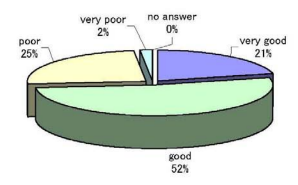
(1) About the quality of moving image

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



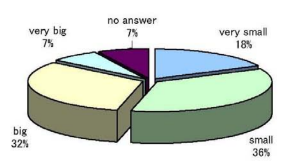
(2) About the quality of sound

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



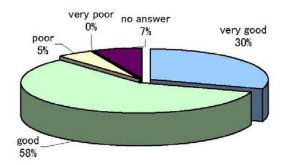
(3) About the delay of the sound

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

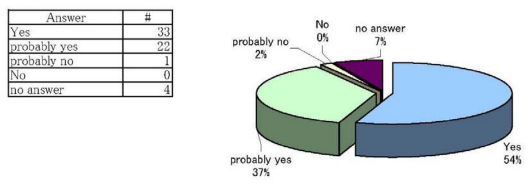


(4) About the program

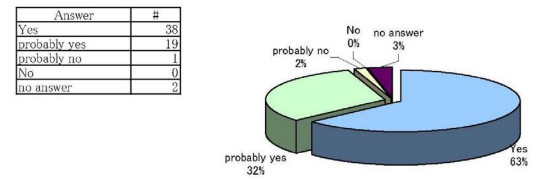
Answer	#
very good	18
good	35
poor	3
very poor	0
no answer	4



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



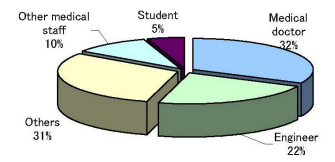
(6) Would you like to use this broadband technology actively in the future?



- (7) If you found any problems in the teleconderence, please write any comments you have. * use HDTV instead of DVTS
 - * high packet loss
 - * somestations leave mic open
 - * Delay was quiet noticeable difficult to understand at times.
 - * Large delay significant rebound
 - * Echo(from where)especially on right channel
 - * Once the initial problems were worked out, if become very user frienly.
 - * We need analyze & veduce delay & indentify bottlenecks.
 - * All site need to mute their microphones.
 - * Sound quality needs to be better, for better understanding of the procedure & communications.
 - * Occasional delays I sound transmission & jerky images
 - * delay of sound
 - * Is it possible to have multiple (simulltaneous)conversation?
 - * Sound quality should be improved.
 - * There is 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 abale to ask questions.
 - * Echo/feedback of sound quality
 - * Little/some delay of sound is enough.
 - * some lag during transmission.
 - * Not all rites ready at start.

- (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



Over 60's

7%

50's

16%

40's 28% Under 20's

3%

20's

21%

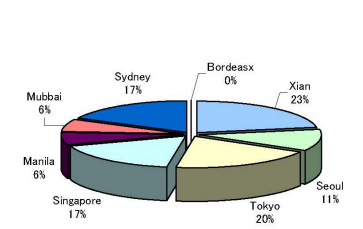
30's 25%

(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	vou	attend?
(++/	44111011	Station	and	y 0 0	accona.

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



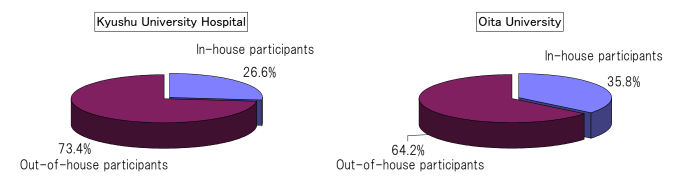
#112 Lecture meeting between Oita University Hospital and KUH 2007.11.20

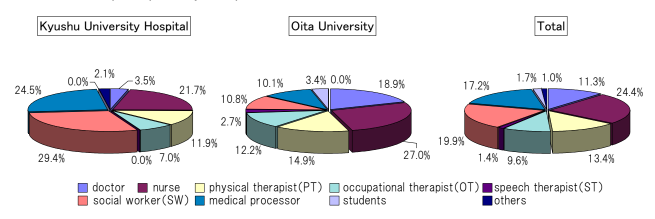
Questionnaire

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:

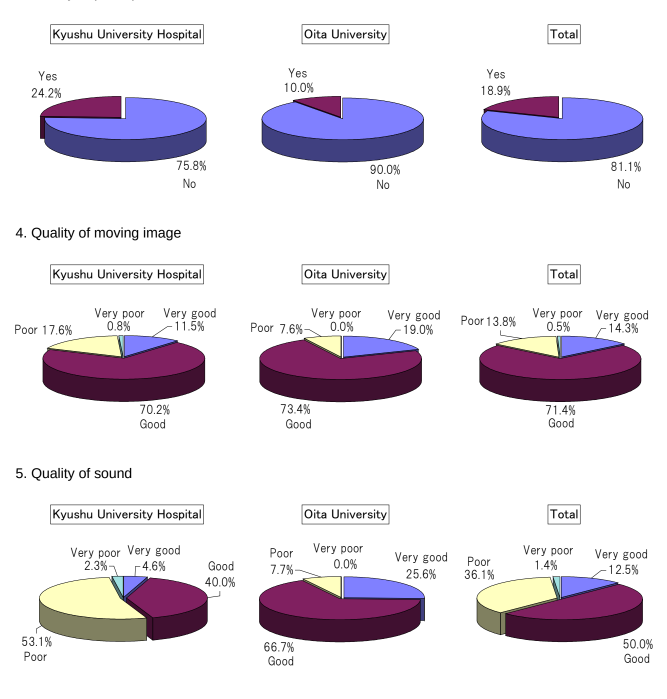
1. Ratio of participants





2. Breakdown of participants by occupation

3. Have you participated in remote lectures before?



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

