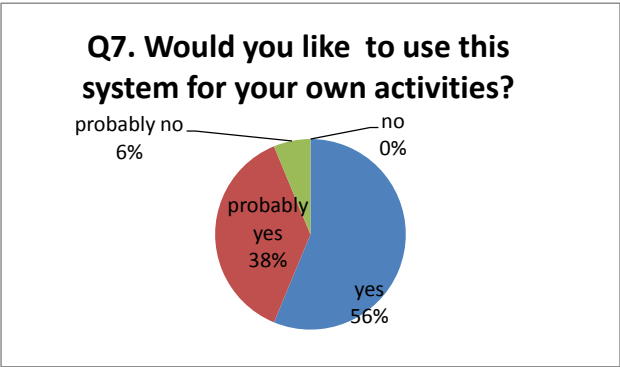
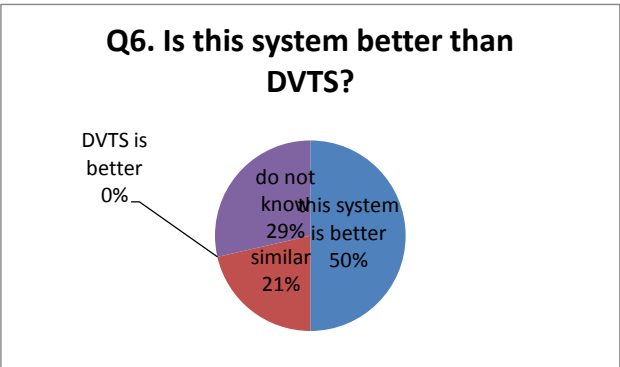
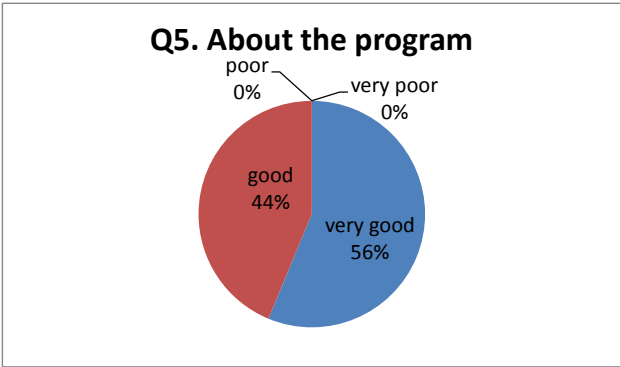
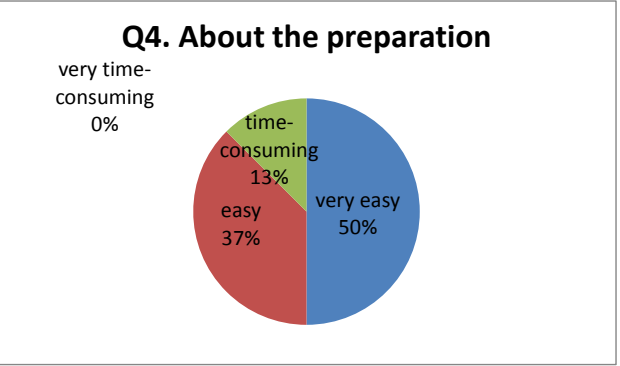
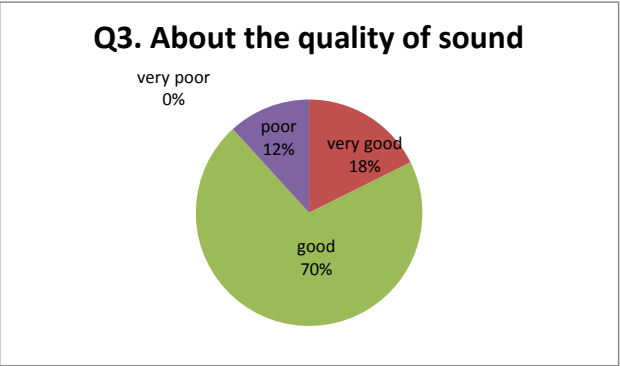
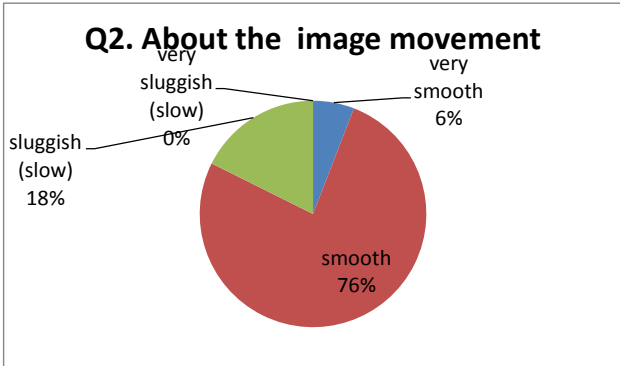
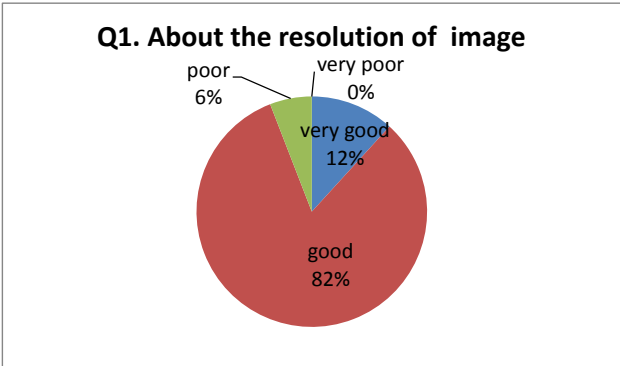


37th APAN – Endoscopy 1 session

	1	2	3	4	5	6	7						
very good	2	very smooth	1	very good	3	very easy	8	very good	9	this system is better	7	yes	9
good	14	smooth	13	good	12	easy	6	good	7	similar	3	probably yes	6
poor	1	sluggish (slow)	3	poor	2	time-consuming	2	poor	0	DVTS is better	0	probably no	1
very poor	0	very sluggish (slow)	0	very poor	0	very time-consuming	0	very poor	0	do not know	4	no	0



37th APAN Endoscopy-1 Session

- (1) About the resolution of image 1. very good 2. good 3. poor 4. very poor
 (2) About the image movement 1. very smooth 2. smooth 3. sluggish (slow) 4. very sluggish (slow)
 (3) About the quality of sound 1. very good 2. good 3. poor 4. very poor
 (4) About the preparations 1. very easy 2. easy 3. time-consuming 4. very time-consuming
 (5) About the program 1. very good 2. good 3. poor 4. very poor
 (6) Is this system better than DVTS? 1. this system is better 2. similar 3. DVTS is better. 4. do not know.
 (7) Would you like to use this system for your own activities? 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 would you want to be next time?
 (10) Which is your station?
 (11) What is your occupation?

	1	2	3	4	5	6	7	8	9	10	11
1	2	2	2	2	1	2	1		Presenter / Discussant	Asan Medical Center	
2	2	1	2	1	1	2	2	Limitation in video transmission	Presenter	Cho Ray Hospital	medical doctor
3	2	2	2	2	1	1	1	problems with unclear sound from local microphone in some centers otherwise this was the smoother flow comparing the previous one		Choulalomgkorn University	medical doctor
4	2	2	2	1	2		2	Technical staff must be aware of screen layout throughout the meeting. Sometimes, it was not suitable, for example, while explaining the figure in the slide, main panel shows other.	Observer (by streaming)	others / Dr. Mitsuhiro Takasaki	engineer
5	1	2	1	1	1	1	1		Presenter	Erlangen	medical doctor
6	2	2	2	2	2				Presenter / Discussant	Institute of Liver & Biliary Sciences	medical doctor
7	3	2	3	3		1	3	since vidyo does not support the world standard H.323 ant the dialing procedures by default it made I hard to connect with a standardized system. With a lot of know how about Video an engineer can figure out how to dial in with a H.323 system. In the future it would be appreciated if a system using ratified standards could be used.		Karolinska University Hospital	engineer
8	1	2	1	1	1	1	1		Presenter	Karolinska University Hospital	medical doctor
9	2	2	3	2	2	4	1	this is the first time of our participation, so, I do not know the details. Lesser cases and deeper discussion may be better for me.	Presenter / Discussant	Nagoya University	medical doctor
10	2	2	2	1	1	1	2			Prince of Wales Hospital	engineer
11	2	2	2	1	2	2	2		Observer (by streaming)	others / Ministry of health, Kyrgyz Republic	engineer
12	2	3	2	2	2		1		Presenter	other / Special Policlinic, Kyrgyz Republic	medical doctor

13	2	3	2	3	2	4	2		Observer (by streaming)	others / Cardiology Center	engineer
14	2	2	2	1	1	1	1	Nil	Discussant	University of Malaya	medical doctor
15	2	2	1		2	4	1	There was some interruption which disturb attention. Try to make it more clear.	Presenter / Discussant	Bandung, Indonesia	medical doctor
16	2	3	2	1	1	1	1	We faced internet connectivity problem and got dropped in between.	Presenter	ILBS	engineer
17	2	2	2	2	1	4	2	No	Discussant	Dentistry faculty of Airlangga University	medical doctor

1	2	1	3	8	9	7	9
2	14	13	12	6	7	3	6
3	1	3	2	2	0	0	1
4	0	0	0	0	0	4	0