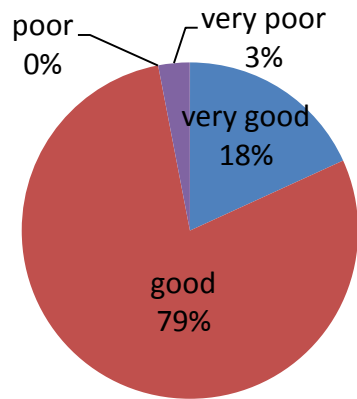


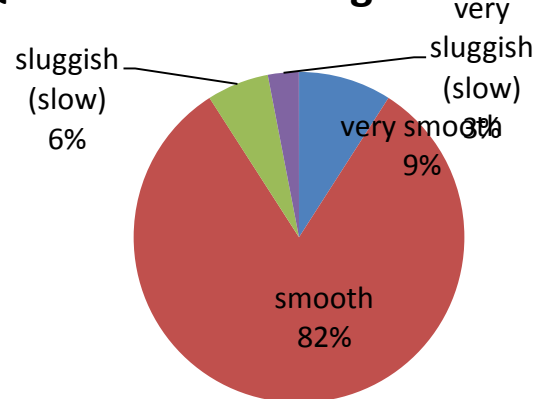
## The 36th APAN–endoscopy session

	1		2		3		4		5		6		7		8
very good	6	very smooth	3	very small	9	very good	2	very easy	8	very good	14	this system is better	10	yes	18
good	26	smooth	27	small	23	good	12	easy	20	good	17	similar	7	probably yes	12
poor	0	sluggish (slow)	2	big	0	poor	15	time-consuming	2	poor	0	DVTS is better	7	probably no	2
very poor	1	very sluggish (slow)	1	very big	0	very poor	3	very time-consuming	0	very poor	0	do not know	9	no	1

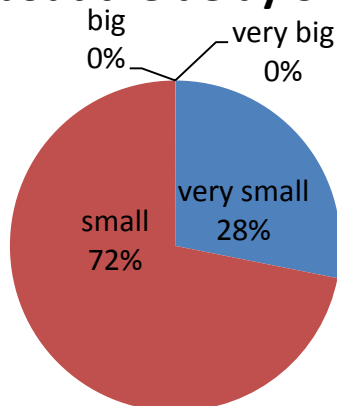
**Q1. About the resolution of image**



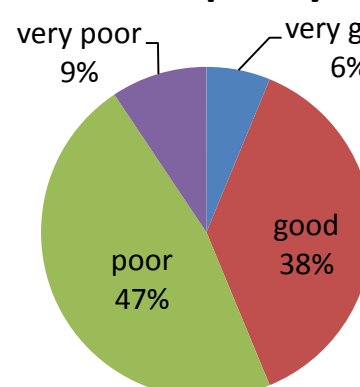
**Q2. About the image movement**



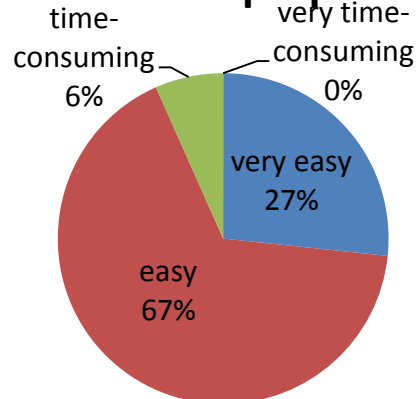
**Q3. About the delay of the image**



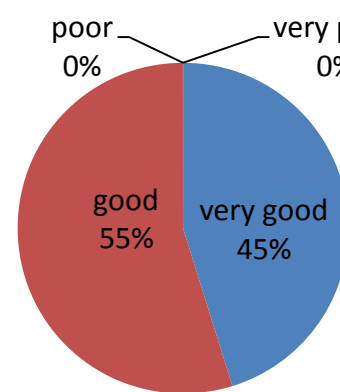
**Q4. About the quality of sound**



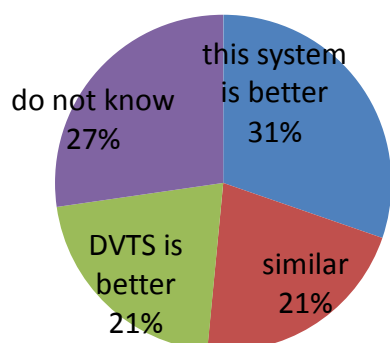
**Q5. About the preparations**



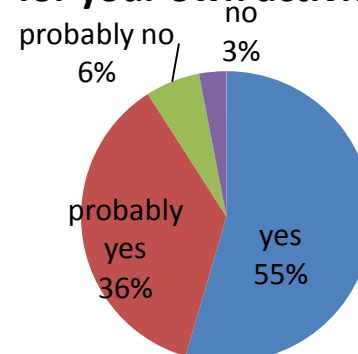
**Q6. About the program**



**Q7. Is this system better than DVTS?**



**Q8. Would you like to use this system for your own activities?**



## The 36th APAN-endoscopy 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 delay of the image                    1.very small    2. small    3. big    4. very big  
 (4) About the quality of sound                    1.very good    2. good    3. poor    4. very poor  
 (5) About the preparations                    1.very easy    2. easy    3. time-consuming    4. very time-consuming  
 (6) About the program                    1.very good    2. good    3. poor    4. very poor  
 (7) Is this system better than DVTS?                    1.this system is better    2. similar    3. DVTS is better.    4. do not know.  
 (8) Would you like to use this system for your own activities?                    1. yes            2. probably yes    3. probably no    4. no  
 (9) If you found any problems in teleconference, please write any comments you may have.   
 (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	2	2	1	1	Last session was conducted in small room with only using mic from camera, so it was smooth. We still need test for next session using mic for bigger room, with potential echo disturbance	U of Indonesia/ID	medical doctor
2	2	2	1	3	2	2	3	1	Problem with sound: echo cancellation made the voice interrupted (This was the first time I faced it)	Cho Ray Hospital/VN	medical doctor
3	1	2	2	2	1	1	3	1		ILBS/IN	engineer
4	2	1	2	2	2	2	2	2		ILBS/IN	medical doctor
5	2	2	1	4	1	1	1	1		Prince of Wales Hosp?HK	engineer
6	2	2	2	3	2	2	2	2		Bundang Hosp/KR	medical doctor
7	2	2	2	3	2	1	1	1		Juntendo/JP	engineer
8	1	2	2	3	1	1	3	2		Konkuk U Hosp/KR	engineer
9	2	2	1	3	2	1	2	2		Konkuk U Hosp/KR	medical doctor
10	1	1	1	3	2	2	1	1	This event we connect so many sites than before. Time for testing just before the real event was not enough. That causes audio problem. In addition, PSDE has network problem for their receiving, then they tried to connect by some PCs. That stressed the server permissible amount.	Daejeon venue/KR	engineer

11	2	2	2	4	2	2	3	1	A summary from PSDE site 1. Poor signal from the Philippines site and fixed it later by using the mobile wifi 2. Poor video quality from U of Malaya. 3. When the video clip is displayed the picture has to be the largest among other windows. 4. One center can connect to only one at a time . PSDE joined the APAN with three computers at one time and the signal dropped. This improved after we connected with only one computer. However the outgoing signal did not seem bad. 5. Very poor audio signal from KonKuk University.	Crown Plaza Manila/PH	medical doctor
12	2	2	2		2	2	2	1		E Hosp/VN	engineer
13	2	2	2	3	2	1	3	1	The Dehli site was the best prepared and the best sound and video Prefer if we can perfect DVTS and Quatro for our purposes.	U of Cape Town/ZA	medical doctor
14	2	2	2	3	2	2	4	2		Juntendo/JP	medical doctor
15	2	2	2	2	2	1	1	1	The problem still lies with the interference from the various echo from different centres. We need to figure out a more efficient way to control this interference.	U of Malaya/MY	medical doctor
16	2	2	2	3	2	2	4	1		Crown Plaza Manila/PH	medical doctor
17	2	2	1	3	3	2	1	2		Kyushu U Hosp/JP	engineer
18	2	2	2	2	1	1	4	1		streaming-CAREN	others
19	2	2	2	2	2	2	1	2		streaming-CAREN	engineer
20	2	2	2	2	2	2	1	1		streaming-KzaRENA	engineer
21	2	3	2	2	1	1	1	2	Sometimes for 3-5 seconds image disappearing	streaming-Tajikistan	others
22	2	2	1	2	1	1	4	1	Web視聴にあたっては、特に問題はありませんでした。プロジェクトを使用し拡大して拝見しましたが、特に支障はありませんでした。音声については、何度もアナウンスさせていらっしやった、エコー(ハウリング?)は、Web視聴であつても気になりました。音声が一番大事だと言うことを実感しました。	streaming-Nagoya	engineer
23	2	2	2	2	2	2	4	1	I watched this on live streaming. The audio from the primary centres were very clear but not the audio from centres who were asked to comment. Video quality was reasonable.	streaming-Lyell McEwin Hospital/University of Adelaide, Australia	medical doctor
24	2	2	1	3	2	1	4	1		streaming-Research Institute of traumatology and orthopedics	medical doctor
25	2	2	2	3	2	2	4	3		Daejeon venue/KR	engineer
26	1	1	1	1	1	1	1	1		Daejeon venue/KR	engineer

27	1	2	1	2		2	4	3		Daejeon venue/KR	engineer
28	2	2	2	3	3		2	2		Daejeon venue/KR	engineer
29	1	2	2	1	1	1	4	2		Daejeon venue/KR	engineer
30	2	2	2	2	2	1	2	1	Sound need improve	Daejeon venue/KR	engineer
31	2	2	2	3	2	2	3	2	●Too many stations. It will take long time to prepre, I think. ● voice, sound management is difficult. I hope next time. It will be better. ●I appreciate your aggressive program.	Daejeon venue/KR	engineer
32	4	4	2	4			3	4		Daejeon venue/KR	engineer
33	2	3		3		2	2	2	Each station thee shuld be an audio staff who aware of distinction between mic gain and output volume. In some station, mic gain is too high and input signal exceeds maximam signal level and distorted.	Daejeon venue/KR	others

1	6	3	9	2	8	14	10	18
2	26	27	23	12	20	17	7	12
3	0	2	0	15	2	0	7	2
4	1	1	0	3	0	0	9	1