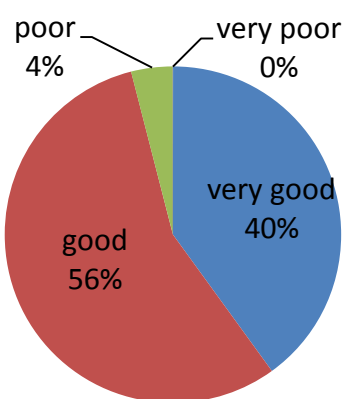


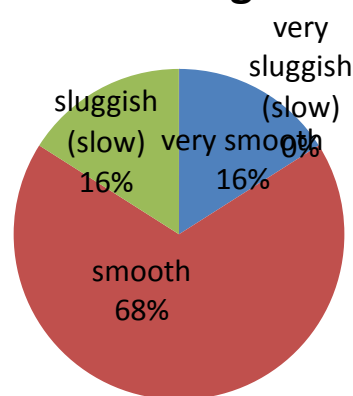
The 36th APAN–Surgery1 session

	1		2		3		4		5		6		7		8
very good	10	very smooth	4	very small	9	very good	5	very easy	4	very good	7	this system is better	8	yes	8
good	14	smooth	17	small	13	good	16	easy	12	good	17	similar	5	probably yes	14
poor	1	sluggish (slow)	4	big	2	poor	4	time-consuming	6	poor	0	DVTS is better	1	probably no	0
very poor	0	very sluggish (slow)	0	very big	0	very poor	0	very time-consuming	0	very poor	0	do not know	10	no	1

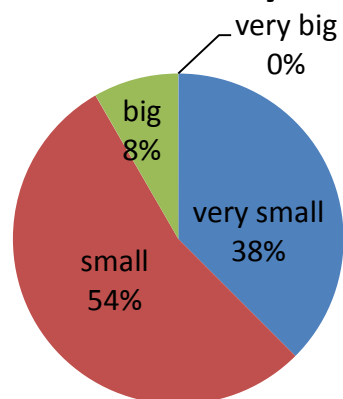
**Q1. About the resolution of image**



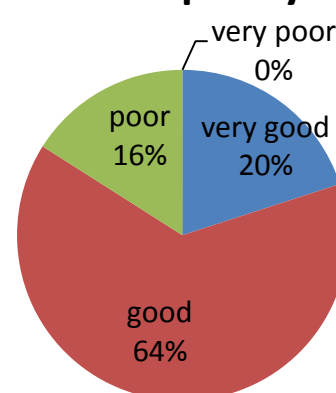
**Q2. About the image movement**



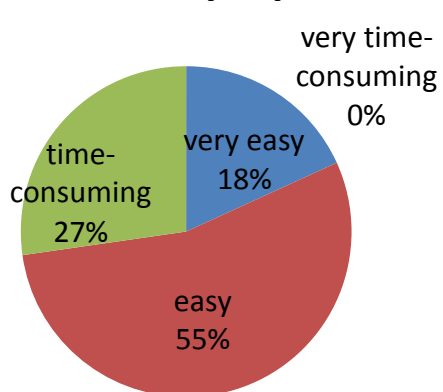
**Q3. About the delay of the image**



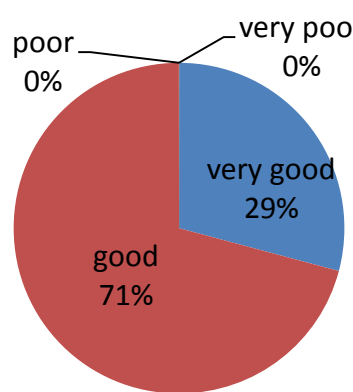
**Q4. About the quality of sound**



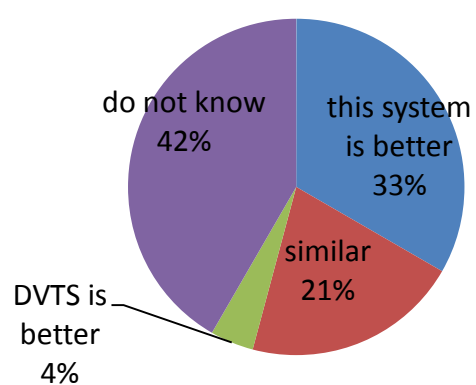
**Q5. About the preparations**



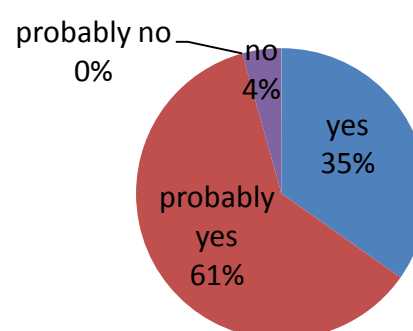
**Q6. About the program**



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



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



## The 36th APAN-Surgery1 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	1	3	1	2	1	1	4	2	Problems: VDO presentation: It would better to upload before the conference but it has to confirm before that which slide do they play. Thus, we do not wait to see. It'd better to have some control from the central like a baseball broadcast in television. The central control can switch picture to any station or slide or video rapidly. It would be effect on skill of the teleconference themselves that have no idea to switch window (display/non display)	Showa Univ Norrthern Yokohama/Jp	medical doctor
2	2	2	1	2	2	2	3	1		Cho Ray Hospital/VN	medical doctor
3	2	2	2	2	2	2	1	1		Daejeon venue/KR	medical doctor
4	1	2	1	1	2	2	1	1		Daejeon venue/KR	medical doctor
5	1	1	1	1	2	2	4	2		Valley Hospital/USA	medical doctor
6	1	1	1	1	1	1	1	1		Daejeon venue/KR	engineer
7	2	2	1	2	3	1	1	2		Kyushu Univ/Jp	engineer
8	1	2	1	2	2	2	4	1		Streaming-Nagoya	engineer
9	2	2	2	2	2	2	2	1		Streaming-University Malaysia Sabah/MY	others
10	2	2	2	2	2	2	1	2		Streaming-Ministry of Health Kyrgyzstan	engineer
11	3	3	3	3	3	2	4	2	I would like to have a good or the best quality of the speed of images. As I am an oncologist. I will prefer to participate in solving problems regarding to my issue!	Streaming-TURENA	medical doctor

