## Time Table

## Day 1 Thu. 6 Jul.

	Hall 1 (2F sola city Hall)	Hall 2 (1F Room C)	Hall 3 (1F Room B)	Hall 4 (1F Room A)		
9:00 -	8:50~9:00 Opening Remarks					
3.00	9:00~9:30 Chairman's lecture					
10:00 -	9:35~11:05  Special Program 1  Big Debate: Your choice of approaches to benign skull base tumors - transcranial microscope (exoscope), transcranial endoscope,	9:35~10:35  Symposium 3  Master the art of surgery: Malignant tumors infratemporal fossa and pterygopalatine fossa	9:35~10:25  Symposium 6  Master the art of surgery: External auditory canal cancer  10:30~11:30	9:35~10:23  General presentation 4  Reconstruction of the skull base and cranial bones  10:25~11:13		
11:00 -	transnasal endoscope	10:40~11:40 Symposium 4	Symposium 7 Master the art of surgery: Facial nerve	General presentation 5 Head and neck disieses		
12:00 -	11:05~12:05  Symposium 1  What is minimally invasive surgery in skull base surgery?	Simulation and Monitoring	reconstruction in skull base surgery	11:15~12:03  General presentation 6  Tumors of infratemporal fossa and pterygopalatine fossa		
	12:10~13:10	12:10~13:10	12:10~13:10			
13:00 -	Luncheon seminar 1	Luncheon seminar 2	Luncheon seminar 3			
13.00						
14:00 -	13:20~14:20  Overseas invited lecture 1					
15:00 -	14:25~15:25  Special Program 2  Paraganglioma, up to date					
	T dragarigitettid, ap to date					
16:00 -	Symposium 2 Learning from recurrent cases: Olfactory neuroblastoma	15:30~16:34  General presentation 1  Vestibular schwannoma	15:30~16:26  General presentation 2  Surgical tips and innovation 1	15:30~16:18  General presentation 7  Anatomy  16:20~17:16		
17:00	17:00~18:30		16:30~17:10  General presentation 3  Function	General presentation 8 Surgical tips and innovation 2		
	Special Symposium	17:10~18:30 Symposium 5	17:30~18:30	17:20~18:16		
18:00	Master the art of surgery: Vestibular schwannoma	Master the art of surgery: Skull base surgery in cerebrovascular disease	Evening seminar	General presentation 9 Surgical tips and innovation 3		
	18:30~19:30					
l	18:30~19:30 Bear Party					

## Day 2 Fri. 7 Jul.

0.00	Hall 1 (2F sola city Hall)	Hall 2	Hall 3	Hall 4
8:00		8:00~9:00 <b>Meeting</b>		
9:00 -	9:00~10:00			
	Overseas invited lecture 2			
10:00 -		10:00~10:56	10:00~10:56	10:00~10:56
	10:15~11:15			
	Symposium 8 Surgical approach to cavernous sinus lesions	General presentation 10  Malignant tumors	General presentation 11 Cerebrospinal fluid leakage	General presentation 16 Case report
11:00 -		10:57~11:57	11:00~11:56	11:00~11:56
		Symposium 10 Master the art of surgery: Malignant tumors infratemporal fossa and pterygopalatine fossa	General presentation 12  Meningioma	General presentation 17 Transnasal endoscopic surgery
12:00 -	12:05~13:05	12:05~13:05	12:05~13:05	
	Luncheon seminar 4	Luncheon seminar 5	Luncheon seminar 6	
13:00 -				
. 5.55	13:10~13:20 General Meeting			
	13:20~14:00			
	Commemorative lecture			
14:00 -	14:00~15:00			
	Special Program3	1100 1510	1100 1500	1100 1510
15:00 -	The present and future of cadaveric surgical training	14:20~15:10  Symposium 11  Master the art of surgery: Primary and secondary reconstruction of resected surrounding tissue in	14:20~15:00  General presentation 13 cerebrovascular disease	14:20~15:16  General presentation 18  Infection/trauma
13.00	15:00~16:00	anterior skull base surgery	15:05~15:53	
	Symposium 9 Master the art of surgery: Transnasal endoscopic surgery for parasellar lesions	15:20~16:20  Symposium 12  My experience with high	General presentation 14 Exoscope	15:20~16:24  General presentation 19 Benign tumors and others
16:00	16:00~17:30	complexity surgery (only surgeons under 45) 1	16:00~17:04	Definent tallions alla ottiels
17:00 -	Educational Seminar	16:30~17:20  Symposium 13  My experience with high complexity surgery (only surgeons under 45) 2	General presentation 15 Transcranial endoscopic surgery	16:30~17:18  General presentation 20  Surgical Instruments
	17:30~17:35 <b>Closing Remarks</b>			
18:00				