		V	/EDNESDAY 15th JU	NE 2016		
	Room A	Room B	Room C	Room D	Room E	Room F
7:30~8:00	Opening Ceremony of 7th WFSBS					
8:00~9:30	MS1-1	CS1-1	CS1-2	CS1-3	CS1-4	SS1-1
0.00 3.30	Surgery of Chordoma: Trending Treatments	Surgery of CP Angle Tumors: Conquering the Skills	Innovative Skull Base Technologies for Aneurysm Surgery	Treatment Alternatives for Midline Tumors	Pediatric Skull Base Surgery: Overcoming the Barriers	Instructional Course (Gruppo Otologico)
9:40~10:25	PS1-1 Hakuba Memorial Session					
10:25~11:10	PS1-2 Plenary Symposium Training of Risk Management					
11:10~11:20			Poster Viewing &	Visit the Exhibition		
11:20~12:40	MS1-2	CS1-5	CS1-6	CS1-7	CS1-8	SS1-2
	Controversies in Skull Base Surgery: Endoscopy vs. Craniotomy	Current Treatment of Vestibular Schwannoma: Adapting Conservative Treatment	Contemporary Management of Sinonasal Malignancy	Collaboration for the Future: Newest Techniques	Craniopharyngioma: Selection of the Optimum Approach	Gruppo Otologico Session CS1-9 Microvascular
10.50 10.50		LS1-1	LS1-2	104.2		Decompression
12:50~13:50		CODMAN Luncheon Satellite Session	Leica Microsystems Luncheon Satellite Session	LS1-3 KARL STORZ Luncheon Satellite Session		
13:50~14:00			Poster Viewing &	Visit the Exhibition	I	
14:00~15:30	MS1-3 Evolution of Lateral Skull Base/	MS1-4 Jugular Foramen/	CS1-10 Functional	CS1-11 Anterior Skull Base	MS1-5 Angiofibroma	CS1-12 Cutting Edge
	Infratemporal Fossa Approaches	Craniovertebral Junction Tumors: Choosing the Optimum Approach	Preservation in Vestibular Schwannoma	Surgery: Where Are We Now?	Management: Endoscopically and Surgically	Approaches for Aneurysm Surgery
15:30~16:00	Infratemporal Fossa	Tumors: Choosing the	Vestibular Schwannoma	· ·	Endoscopically and	• • •
15:30~16:00 16:00~17:10	Infratemporal Fossa	Tumors: Choosing the	Vestibular Schwannoma	We Now?	Endoscopically and	• • •
	Infratemporal Fossa Approaches	Tumors: Choosing the Optimum Approach PP1-1 Management of CV	Vestibular Schwannoma Poster Viewing &	We Now ? Visit the Exhibition	Endoscopically and Surgically	Aneurysm Surgery
16:00~17:10	Infratemporal Fossa Approaches PD1-1 Treatment	Tumors: Choosing the Optimum Approach PP1-1 Management of CV junction/Jugular	Vestibular Schwannoma Poster Viewing & PP1-2 Craniofacial Reconstructive Surgery: Indication	We Now ? Visit the Exhibition PP1-3 Incorporation of Futuristic Simulation in Preoperative	Endoscopically and Surgically PP1-4 Various Trending Endoscopic	PP1-5 Petroclival Lesions: Advanced Treatment
16:00~17:10	Infratemporal Fossa Approaches PD1-1 Treatment Management of NF2	PP1-1 Management of CV junction/Jugular Foramen Tumors SS1-3 Mayo Clinic and Bergen Group Collaborative Session: Predicting	Vestibular Schwannoma Poster Viewing & PP1-2 Craniofacial Reconstructive Surgery: Indication and Usefulness	We Now? Visit the Exhibition PP1-3 Incorporation of Futuristic Simulation in Preoperative Evaluation	PP1-4 Various Trending Endoscopic Techniques	PP1-5 Petroclival Lesions : Advanced Treatment Management
	PD1-1 Treatment Management of NF2 PP1-6 Use of Radiosurgery/ Radiation Therapy in	PP1-1 Management of CV junction/Jugular Foramen Tumors SS1-3 Mayo Clinic and Bergen Group Collaborative Session: Predicting Long Term Quality of Life in	Vestibular Schwannoma Poster Viewing & PP1-2 Craniofacial Reconstructive Surgery: Indication and Usefulness PP1-7 Management of	We Now? Visit the Exhibition PP1-3 Incorporation of Futuristic Simulation in Preoperative Evaluation PP1-8 Significance of Facial Nerve Reconstruction/	PP1-4 Various Trending Endoscopic Techniques PP1-9 Efficacy of Endoscopic Techniques for Tumors	PP1-5 Petroclival Lesions: Advanced Treatment Management SS1-4 3D Endoscopy
16:00~17:10 17:20~18:20	Infratemporal Fossa Approaches PD1-1 Treatment Management of NF2 PP1-6 Use of Radiosurgery/ Radiation Therapy in Various Tumors	PP1-1 Management of CV junction/Jugular Foramen Tumors SS1-3 Mayo Clinic and Bergen Group Collaborative Session: Predicting Long Term Quality of Life in Vestibular Schwannoma Patients ES1-1 Brainlab Evening Satellite Session	Vestibular Schwannoma Poster Viewing & PP1-2 Craniofacial Reconstructive Surgery: Indication and Usefulness PP1-7 Management of Malignant Tumors	We Now? Visit the Exhibition PP1-3 Incorporation of Futuristic Simulation in Preoperative Evaluation PP1-8 Significance of Facial Nerve Reconstruction/ Facial Reanimation	PP1-4 Various Trending Endoscopic Techniques PP1-9 Efficacy of Endoscopic Techniques for Tumors	PP1-5 Petroclival Lesions: Advanced Treatment Management SS1-4 3D Endoscopy
16:00~17:10 17:20~18:20	PD1-1 Treatment Management of NF2 PP1-6 Use of Radiosurgery/ Radiation Therapy in	Tumors: Choosing the Optimum Approach PP1-1 Management of CV junction/Jugular Foramen Tumors SS1-3 Mayo Clinic and Bergen Group Collaborative Session: Predicting Long Term Quality of Life in Vestibular Schwannoma Patients ES1-1 Brainlab Evening	Vestibular Schwannoma Poster Viewing & PP1-2 Craniofacial Reconstructive Surgery: Indication and Usefulness PP1-7 Management of	We Now? Visit the Exhibition PP1-3 Incorporation of Futuristic Simulation in Preoperative Evaluation PP1-8 Significance of Facial Nerve Reconstruction/	PP1-4 Various Trending Endoscopic Techniques PP1-9 Efficacy of Endoscopic Techniques for Tumors	PP1-5 Petroclival Lesions: Advanced Treatment Management SS1-4 3D Endoscopy

	THURSDAY 16th JUNE 2016					
	Room A	Room B	Room C	Room D	Room E	Room F
7:30~8:30	BS2-1	BS2-2	BS2-3	BS2-4	BS2-5	JS2-1
	Management of Challenging Aneurysm	Vestibular Schwannoma : How to Operate?	Ultimate Management of Orbital and Frontal Sinus Tumors	Surgery of Pituitary Adenomas and Complication Avoidance	Suprasellar and Third Ventricular Tumors: Safer Surgical Management SSS2-1 MSD Morning Satellite Session	Japanese Session: Different Approaches for Vascular Surgery
8:40~10:10	MS2-1	MS2-2	MS2-3	CS2-1	MS2-4	JS2-2
0.40 *10.10	Endoscopic Sku ll Base Surgery: Current State of the Art, Indications & Limitations	Vestibular Schwannoma: Development of Treatment Based on Experiences	Management of Skull Base Malignancies: Know It All	Update on Cavernous Sinus Surgery	Paragangliomas and Jugular Foramen Tumors: Recent Management	Japanese Session: Endoscopic Surgery/Suprasellar Tumors: Advanced Treatment
10:20~10:40	WFSBS GENERAL ASSEMBLY					
10:40~12:00	PS2-1	PS2-2				
	Skull Base Masters of Neurosurgery	Masters of ENT, Head & Neck Surgery				
12:10~13:10	LS2-1	LS2-2		LS2-3	Council Meeting of	
	NSK Luncheon Satellite Session	CSL Behring Luncheon Satellite Session		TOKIBO Luncheon Satellite Session	JSSBS	
13:00~13:30			Poster Viewing &	Visit the Exhibition		
13:50~15:20	MS2-5	MS2-6	MS2-7	CS2-2	CS2-3	JS2-3
	Skull Base Anastomosis: Neurosurgeon vs. Reconstructive Surgeon	Anterior Skull Base: Utilization of Appropriate Strategies and Approaches	Priority of Simulation in the Education of Skull Base Surgery	Surgery of Giant Vestibular Schwannoma: Conquering the Challenge	Surgery of Craniopharyngioma: How To Excel?	Japanese Session: Controversies in Skull Base Surgery
15:20~15:50	SS2-1 JSSBS AWARD PRESENTATIONS					
15:50~17:20	CS2-4	CS2-5	CS2-6	PD2-1	PP2-1	PP2-2
	Vestibular Schwannoma: Quality of Life Based on Outcome Analysis	Pituitary adenoma: Various Approaches & Management	Petroclival/Posterior Fossa Tumors: Innovative Surgical Strategy	Robotic Surgery for Skull Base Lesions	Chordoma Surgery: Favorable Strategies and Outcome	Transcranial Skull Base Surgery: Improvement for the Better Outcome
17:20~18:30	MS2-8	PD2-2	PP2-3	PP2-4	PP2-5	PD2-3
	Skull Base Concepts and Techniques: Lessons from the Experts	Endoscopic Approaches to the Lateral Skull Base	Surgery of Middle Skull Base and Posterior Fossa Lesions: Applying the Optimum Approach	Endoscopic Skull Base Surgery: Progression of Newer Techniques	Importance of Image-guided Operation: Educational Benefits	Facial Nerve Schwannoma: Surgical Techniques
18:30~19:15		ES2-1 Baxter Evening				
		Sate ll ite Session				

BS: Breakfast Session	PP: Proffered Paper	JS: Japanese Session	LS: Luncheon Seminar
MS: Main Session	PS: Plenary Session	PD: Panel Discussion	ES: Evening Seminar
CS: Concurrent Session	SS: Special Session	SSS: Sponsored Satellite Session	

	FRIDAY 17th JUNE 2016					
	Room A	Room B	Room C	Room D	Room E	Room F
7:30~8:30	BS3-1	BS3-2	BS3-3	BS3-4	BS3-5	BS3-6
	Surgical Strategies of Parasellar Meningiomas: Gaining the Knowledge	Surgery of Petroclival Lesions: Achieving the Best Outcome	The Admirable Harmony between Endoscope and Microsurgery SSS3-1 MURANAKA MEDICAL	Skull Base Defect Closure: Inventive Techniques for a Promising Complication Free Outcome	Contemporary Management of Temporal Bone Malignancies	Complicated Vestibular Schwannoma: Overcoming the Hardships
0.25, 0.45	Onening Coremony		INSTRUMENTS Morning Satellite Session			
8:35~8:45	Opening Ceremony of 10th IMS					
8:50~10:20	CS3-1	CS3-2	CS3-3	CS3-4	CS3-5	CS3-6
	Safer Approaches for Clinoidal/ Parasellar Meningiomas	Non-Invasive Management of Meningioma: Radiation/ Radiosurgery	Jugular Foramen/ Foramen Magnum : What Are the Current Managements?	Vestibular Schwannoma: Impact of Radiosurgery and Morphological Approach	Clival Chordoma: Exploration for the Best Management	Brain Stem Surgery: In Search for the Definite Treatment
10:20~10:50			Poster Viewing &	Visit the Exhibition		
11:00~12:00	PS3-1	PS3-2	PS3-3			
	Masters of Meningioma Surgery	Basic Science of Sku ll Base Pathologies	Otorhinolaryngological and Reconstructive Aspects of Skull Base Surgery			
12:00~12:10	JSSBS GENERAL ASSEMBLY					
12:20~13:20			LS3-1	LS3-2		
			Medtronic Luncheon Satellite Session	MIZUHO/ CHARMANT Luncheon Satellite Session		
13:30~15:00	CS3-7	CS3-8	CS3-9	CS3-10	CS3-11	CS3-12
	Meningioma Surgery in Relation to Vessels: Overcoming the Difficulties	Meningioma: Utilization of Optimum Surgical Strategy for Better Outcome	Surgery of Clinoidal / Tuberculum Sellae: Management of Choice	Petroclival Meningioma: Surgery & Embolization	How to Reconstruct & Manage	Vestibular Schwannoma: Importance of Functional Preservation
15:10~16:40	CS3-13	CS3-14	CS3-15	CS3-16	CS3-17	CS3-18
	Controversies Related to the Management of Petroclival Meningioma	Aggressive Meningiomas: How to Treat?	Management of Veins and How to Overcome the Cha ll enges	Basic Research on Meningioma / Meningioma Surgery	Management of Facial Nerve: How to Achieve the Goal?	Vascular Disease: Surgical Treatment and Outcome Joint Session with Indio-Japan Neurosurgical Conference
16:40~17:30	PS3-4 Skull Base Masters					
17:30~17:40	Closing Remarks					

BS: Breakfast Session	PP: Proffered Paper	JS: Japanese Session	LS: Luncheon Seminar
MS: Main Session	PS: Plenary Session	PD: Panel Discussion	ES: Evening Seminar
CS: Concurrent Session	SS: Special Session	SSS: Sponsored Satelite Session	