

Sponsored Satellite Session 1

8:10~8:40

Room E (Conference Room 1002)

MSD Morning Satellite Session**Moderator: Masazumi Fujii** (*Japan*)**SSS2-1-1 Usefulness of intraoperative visual evoked potential and electrooculographic monitoring for anterior skull base and parasellar tumor surgery**

Takakazu Kawamata

*Department of Neurosurgery, Tokyo Women's Medical University, Japan***SSS2-1-2 Selection of skull base technique in removing parasellar tumors**

Keisuke Maruyama

Department of Neurosurgery, Kyorin University School of Medicine, Japan

Sponsored by: MSD K.K.

Sponsored Satellite Session 2

8:10~8:30

Room C (Conference Room 1008)

MURANAKA MEDICAL INSTRUMENTS Morning Satellite Session**Moderators: Naoyuki Nakao** (*Japan*)**SSS3-1-1 Endoscopic endonasal skull base surgery**

Masahiro Toda

*Department of Neurosurgery, Keio University School of Medicine, Japan***SSS3-1-2 "Microsurgical" technique during the endoscopic endonasal surgery**

Masaaki Taniguchi

Department of Neurosurgery, Kobe University Graduate School of Medicine, Japan

Sponsored by: MURANAKA MEDICAL INSTRUMENTS CO. LTD.

Luncheon Satellite 1-1

12:50~13:50

Room B (Conference Room 1009)

CODMAN Luncheon Satellite Session**Surgical strategic review for acoustic neuroma from the neurotological perspectives****Moderator: Mitsuhiro Hasegawa** (*Japan*)**LS1-1-1**

Mario Sanna

*Neurotologist, Gruppo Otologico, Italy***LS1-1-2**

Masamichi Kurosaki

Tottori University Hospital, Japan

Sponsored by: Johnson & Johnson K.K.

Luncheon Satellite 1-2

12:50~13:50

Room C (Conference Room 1008)

Leica Microsystems Luncheon Satellite Session**Moderator: Takanori Fukushima** (*USA*)**Hearing preservation and complication avoidance in acoustic neuroma****LS1-2-1 Facial nerve preservation techniques in large acoustic neuroma surgery**

Michihiro Kohno

Department of Neurosurgery, Tokyo Medical University, Tokyo, Japan

Sponsored by: Leica Microsystems

Luncheon Satellite 1-3

12:50~13:50

Room D (Conference Room 1001)

KARL STORZ GmbH & Co. KG Luncheon Satellite Session**Moderator: Isao Date** (*Japan*)**LS1-3-1**Nikolai J. Hopf
*ENDOMIN College***LS1-3-2**Robert Reisch
ENDOMIN College

Sponsored by: KARL STORZ GmbH & Co. KG

Luncheon Satellite 2-1

12:10~13:10

Room A (Conference Room 1003)

NSK Luncheon Satellite Session**Moderator: Isao Date** (*Japan*)**LS2-1-1****Complex Cranial Surgery: Back to the Future**Samy Youssef
Departments of Neurosurgery and Otolaryngology / University of Colorado, USA

Sponsored by: NSK

Luncheon Satellite 2-2

12:10~13:10

Room B (Conference Room 1009)

CSL Behring Luncheon Satellite Session**THIS IS THE Japanese Endoscopic Skull Base Surgery****Moderator: Kiyoshi Saito** (*Japan*)**LS2-2-1****Indication and Limitation of Endoscopic Endonasal Skull Base Surgery**Hiroyoshi Akutsu
*Department of Neurosurgery, Tsukuba University, Japan***LS2-2-2****Endoscopic Keyhole Skull Base Surgery**Tadashi Watanabe
Japanese Red Cross Nagoya Daini Hospital, Japan

Sponsored by: CSL Behring K.K.

Luncheon Satellite 2-3

12:10~13:10

Room D (Conference Room 1001)

TOKIBO Luncheon Satellite Session**“The use of Quantum Molecular Resonance Bipolar in the management of skull base and posterior fossa tumors”****Petro-occipito-Trans-Sigmoid Approaches for parapharyngeal tumors with intradural extension****Moderator: Mario Sanna** (*Italy*)**LS2-3-1****Transcervical approach to parapharyngeal space tumors**Gianluca Piras
*Gruppo Otologico, Italy***LS2-3-2****Transcervical-transmastoid approaches to the parapharyngeal space tumors**Sampath Chandra Prasad
*Gruppo Otologico, Italy***LS2-3-3****Infratemporal Fossa Approach for parapharyngeal tumors involving the jugular foramen**Alessandra Russo
Gruppo Otologico, Italy

LS2-3-4 The use of Quantum Resonance Bipolar in Endoscopic Endonasal and Open Skull Base Surgery

Paul A. Gardner
University of Pittsburgh School of Medicine, USA

Sponsored by: TOKIBO CO.,LTD.

Luncheon Satellite 3-1

12:20~13:20

Room C (Conference Room 1008)

Medtronic Luncheon Satellite SessionModerator: Mitsuhiro Hasegawa (*Japan*)**LS3-1-1 Endoscopic transnasal approaches for skull base lesions: Reach for the deeper and the farther areas, but how much sacrifice of innocent nasal anatomy?**

Masahiro Shin
Department of Neurosurgery, The University of Tokyo Hospital, Japan

LS3-1-2 A quest for better outcome - Can skull base surgeons add more technical and strategical nuances beyond the extent of resection?

Soichi Oya
Saitama Medical Center, Saitama Medical University, Japan

Sponsored by: Medtronic, Inc.

Luncheon Satellite 3-2

12:20~13:20

Room D (Conference Room 1001)

MIZUHO/CHARMANT Luncheon Satellite SessionModerator: Hirofumi Nakatomi (*Japan*)**LS3-2-1 Endoscopic skull base surgery Technical standards and advance in instruments**

Tetsuya Nagatani
Japanese Red Cross Nagoya Daini Hospital, Japan

Sponsored by: MIZUHO Corporation/CHARMANT Inc.

Evening Satellite 1

18:30~19:15

Room B (Conference Room 1009)

Brainlab Evening Satellite Session**The image guided skull base surgery**Moderator: Shingo Murakami (*Japan*)**ES1-1 Who navigates the surgery?**

Yoshihiro Natori
Department of Neurosurgery, Aso Iizuka Hospital, Japan

ES1-2 Dolenc Approach, Neurosurgeon must not forget

Kentaro Mori
Department of Neurosurgery, National Defense Medical College, Japan

Sponsored by: Brainlab K.K.

Evening Satellite 2

18:30~19:15

Room B (Conference Room 1009)

Baxter Evening Satellite SessionModerator: Isao Date (*Japan*)**ES2-1 Recent trends Hemostasis in Skull Base Surgery (in Euro)**

Francesco Tomasello
Department of Biomedical and Dental Sciences and Morphofunctional Imaging, University of Messina, Italy

ES2-2 Recent trends Hemostasis in Skull Base Surgery (in Japan)

Masahiro Toda
Department of Neurosurgery, Keio University School of Medicine, Japan

Sponsored by: Baxter Limited