

TEMPORAL BONE MICROSURGERY COURSE (Fisch Technique)

November 4-7, 2017, Beijing, China

Language: English

Organization

Department of Otolaryngology ,PUMCH,Bei Jing China

Fisch International Microsurgery Foundation, Zürich Switzerland

Department of ENT, Lucerne Cantonal Hospital, Lucern, Switzerland

Department of Human Anatomy, Histology and Embryology, PUMC Bei Jing China

Chairman Z. Gao, Beijing, China

Course Directors Z. Gao, Beijing, China Guodong Feng, Beijing, China



Inauguration of Beijing Division of FIMF

Zürich, 19th, May, 2014

Fisch International Microsurgery Foundation (FIMF) was founded September 23 1998 in Zürich with the purpose to promote the Microsurgical techniques of the Zürich School of Otology and Skull Base in different parts of the world. The Zurich FIMF Courses have become increasingly successful and internationally recognized in the past years. As president of the Foundation I am very proud that the Temporal Bone Dissection Course taking place the 07-10 of November 2014 at the Department of Otolaryngology of the Peking Union Medical College Hospital in Beijing coincides with the Inauguration of the Beijing Division of FIMF in China under the direction of Prof. Zhiqiang Gao and Dr. Guodong Feng. Dr. Feng was FIMF fellow in Lucerne July-Sept 2011. He has quickly learned all FIMF microsurgical techniques under the guidance of Prof. Thomas Linder and myself and has shown a great skill in practicing them. He is also an innovator and we were very happy to be able to receive and use his new Temporal Bone and Head Holders in our recent Zürich courses. I am looking forward to a very closed and fruitful collaboration between the PUMCH and FIMF and I am sure that all doctors participating in the first course of the Beijing Division of FIMF will learn a lot of practical details which will improve their microsurgical results in future. I am also grateful to Prof. Gao and Dr. Feng for having assumed the difficult but rewarding task of helping diffusing the FIMF techniques in their country.

Prof. Ugo Fisch

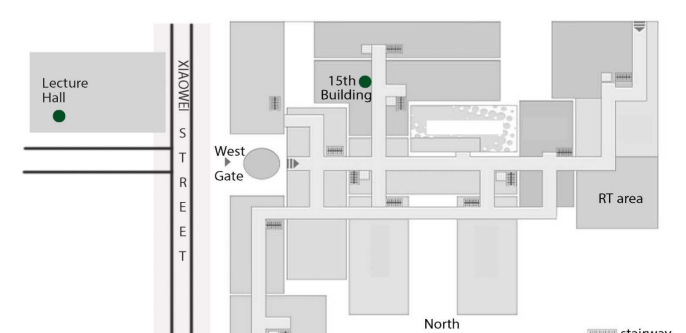
President of FIMF

Keypoints of the course orgnizing

- Providing training in the principles of microsurgery of the temporal bone (Otology)
 using the Fisch Techniques
- Practicing the various types of Tympanoplasty, Mastoidectomy, Ossicular chain reconstruction on 2 pieces of temporal bone
- Emphasis on the common problems encountered in daily practice as well as on the latest advances in their diagnosis and surgical treatment
- Every step was verified by the course orgnizer
- Limited to 12 participants

COURSE LOCATION

- Lecture Room
 - ——Lecture Hall of Peking Union Medical College Hospital, No.1 Shuaifuyuan Wangfujing, Dongcheng District, Beijing, China
- Temporal Bone Dissection Lab
 - ——Mini-invasive Surgical Lab of ENT Department, Ground Floor of the 15th Building, PUMCH



Course Office

ENT Department Office, PUMCH

Mrs. Guanglan He

Tel: 8610-69156313

Fax: 8610-69156328

Information

Dr. Guodong Feng

Mobile Phone: +86 15001275266

E-mail: fengguodong2013@163.com

Suggested Hotel Reservation

Hanting Hotel Dongdan Beijing

No.32, Third Alley Beijige, Dongcheng District, Beijing, China 100000

General manager: Lilei

E-mail: leilihb@huazhu.com (The participants of the Temporal Bone

Microsurgery Course can enjoy a 12% discount through this e-mail)

Tel: 8610-52828080

Hotel Introduction: http://english.ctrip.com/hotels/beijing-hotel-detail-449879/

Program

Saturday, November 4, 2017 Lectures Lecture Hall of PUMCH

Topics:

FIMF temporal bone surgical philosophy and principles

Imaging for temporal bone surgery: principles and advanced techniques

Ossicular chain reconstruction techniques

Function and aesthetic rehabilitation of microtia

Subtotal petrosectomy: Principles, applications, and operative hints

Preoperative and surgical aspects on temporal bone surgery

Open MET and discuss on difficult situations

Perioperative care, surgery documentation and follow-up of temporal bone surgery

November 5-7, 2017 Surgical Technique Training Mini-invasive Surgical Lab of ENT Department

Sunday, November 5, 2017

Drill techniques, Closed Tympano-Mastoidectomy and it's extention

08:00-12:00 Surgical Techniques (the 1st bone): Drill techniques, Canalplasty,

Tympano-meatal flaps, Middle ear exploration, Antrotomy

08:00 Dissection demonstration

08:40 Dissection

11:00 Discussion

12:00 Lunch

13:00-18:00 Surgical Techniques(the 1st bone): Mastoidectomy, Posterior Tympanotomy, VSB implant (fixing the FMT on long process of incus and round window), Cochlear implant

13:00 Dissection demonstration

13:40 Dissection

17:00 Discussion

18:00 End of the day

Monday, November 6, 2017

Ossicular Chain Reconstruction, Open Mastoido-Epitympanectomy and It's Expansion

08:00-12:00 Surgical Techniques (the 1st bone): Ossicular Chain Reconstruction based on close cavity technique (Autologous Incus-interposition, Titanium Incus interposition, TORP, PORP), Epitympanotomy, Open Mastoido-Epitympanectomy, Ossicular Chain Reconstruction based on open cavity technique (Autologous Incus-interposition, Titanium Incus interposition, TORP, PORP)

08:00 Dissection demonstration

08:40 Dissection

11:30 Discussion

12:00 Lunch

13:00-18:00 Surgical Techniques (the 2nd bone): Endaural Approach, Ossicular chain exploration, Piston techniques (I-S, M-S), Bone Bridge technique

13:00 Dissection demonstration

13:40 Dissection

17:00 Discussion

18:00 End of the day

Tuesday, November 7, 2017

Open cavity technique and and it's extention

08:00-12:00 Surgical Techniques(the 2nd bone): Open cavity MET, Subtotal

Petrosectomy, Transotic approach (blue line)

08:00 Dissection demonstration

09:00 Dissection

11:30 Discussion

12:00 Lunch

13:00-16:00 Surgical Techniques(the 1st bone): Subtotal Petrosectomy, Transotic

approach

13:00 Dissection demonstration

13:20 Dissection

15:00 Discussion

16:00 End of the day





