



北京協和醫院
PEKING UNION MEDICAL COLLEGE HOSPITAL

Temporal Bone Microsurgery Course

September 13-16, 2018

Beijing, China

Organization

Department of Otolaryngology, Peking Union Medical College Hospital

Fisch International Microsurgery Foundation, Zürich, Switzerland

Department of Human Anatomy and Embryology, Peking Union Medical College

Temporal Bone and Relative Surgical Technique Foundation, Peking Union Medical College



Chairman

Z. Gao, Beijing, China

Course Directors

Z. Gao, Beijing, China

G. Feng, Beijing, China

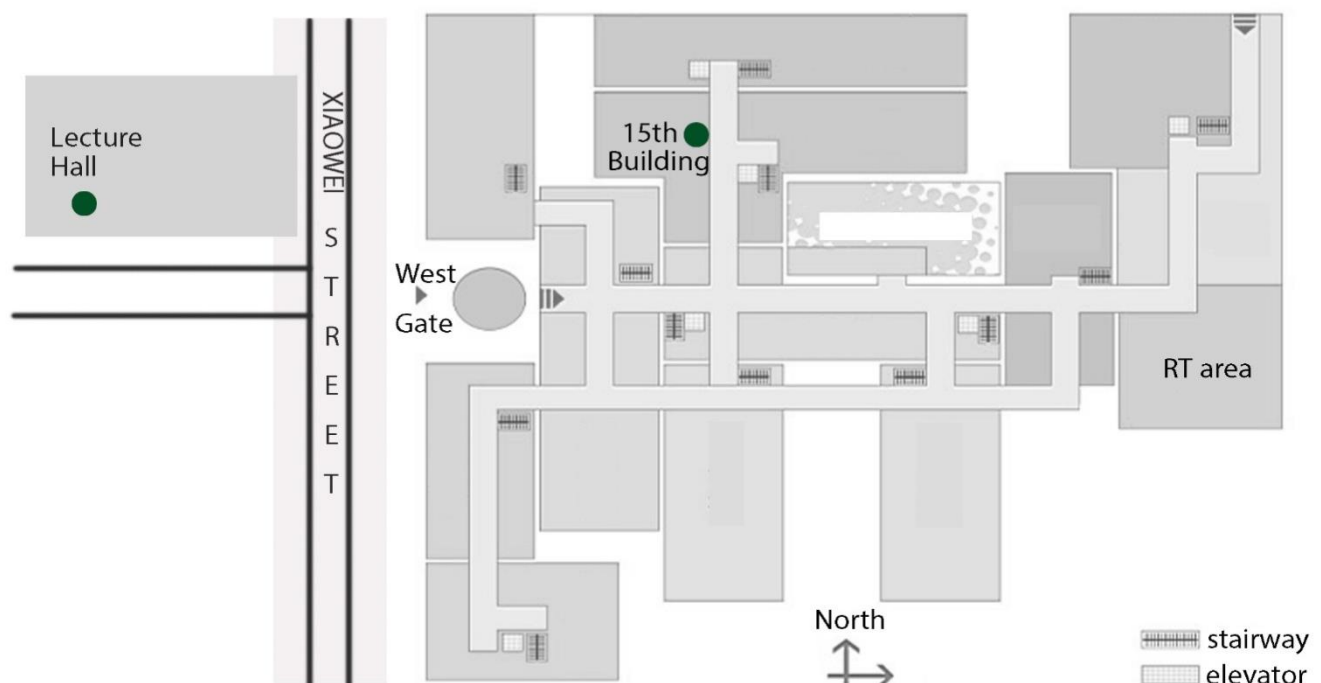
Key Points of Course Setting

- Providing training in the principles of microsurgery of the temporal bone (Otology) based on Fisch Techniques
- Completion of canalplasty, tympanoplasty, mastoidectomy, hearing reconstruction, and lateral skull base surgery in one temporal bone. Emphasizing on basic principles and techniques.
- Emphasizing on the application of instruments in surgery. Providing identical instruments as real surgery to obtain optimal practice effect.
- Emphasizing on the common problems encountered in daily practice as well as on the latest advances in their diagnosis and surgical treatment. Discussing the indication and consequence of each procedure in combination with real surgeries.
- All procedures have been practically confirmed by organizers.

COURSE LOCATION

- Temporal Bone Dissection Lab

——Mini-invasive Surgical Lab of ENT Department, Ground Floor of the 15th Building, PUMCH



Course Office

ENT Department Office, PUMCH

Ms. 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 Wangfujing Beijing

No20, Wangfujing Street , Dongcheng District , Beijing, China

General manager: Han

E-mail: wangfujingdian@163.com (The participants of the Temporal Bone
Microsurgery Course can enjoy a 12% discount through this e-mail)

Tel: 010-52828000

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

Program

Thursday, September 13, 2018

Drill techniques, Closed Tympano-Mastoidectomy and the applications of mastoidectomy

08:00-12:00 Surgical skills: Drill techniques, Spiral canal flaps, Canalplasty

08:00 Dissection demonstration

08:40 Dissection

11:00 Discussion

12:00 Work lunch

13:00-18:00 Surgical skills: Middle ear exploration, Antrotomy, Epitympanotomy, Posterior Tympanotomy, VSB implant (fixing the FMT on long process of incus)

13:00 Dissection demonstration

13:40 Dissection

16:30 Discussion

17:30 Supper

18:30-20:00 Prof. Fisch videos display (FIMF video library)

Friday, September 14, 2018

Basic Principles of Hearing Reconstruction , Open Mastoido-Epitympanectomy and its expansion

08:00-12:00	Surgical skills: VSB implant (fixing the FMT on round window), Cochlear Implantation, Facial Nerve Decompression, Autologous Incus-interposition
08:00	Dissection demonstration
08:40	Dissection
11:30	Discussion
12:00	Work lunch
13:00-18:00	Surgical skills: Open Mastoido-Epitympanectomy, Endolymphatic sac decompression, Semicircular Canal Occlusion
13:00	Dissection demonstration
13:40	Dissection
17:00	Discussion
17:30	Supper
18:30-20:00	Prof. Fisch videos display (FIMF video library)

Saturday, September 15, 2018

Basic Principles of Lateral Skull Base Surgery

08:00-12:00	Surgical skills: Subtotal petrosectomy, Infratemporal fossa approach Type A(procedures in temporal bone)
-------------	--

08:00	Dissection demonstration
09:00	Dissection
11:30	Discussion
12:00	Work lunch
13:00-16:00	Surgical skills: Transotic Approach(blue line)
13:00	Dissection demonstration
13:20	Dissection
15:00	Discussion
16:00	End of the day

Saturday, September 15, 2018

Forum on New Advances of Temporal Bone and Lateral Skull Base Surgery Technique

