

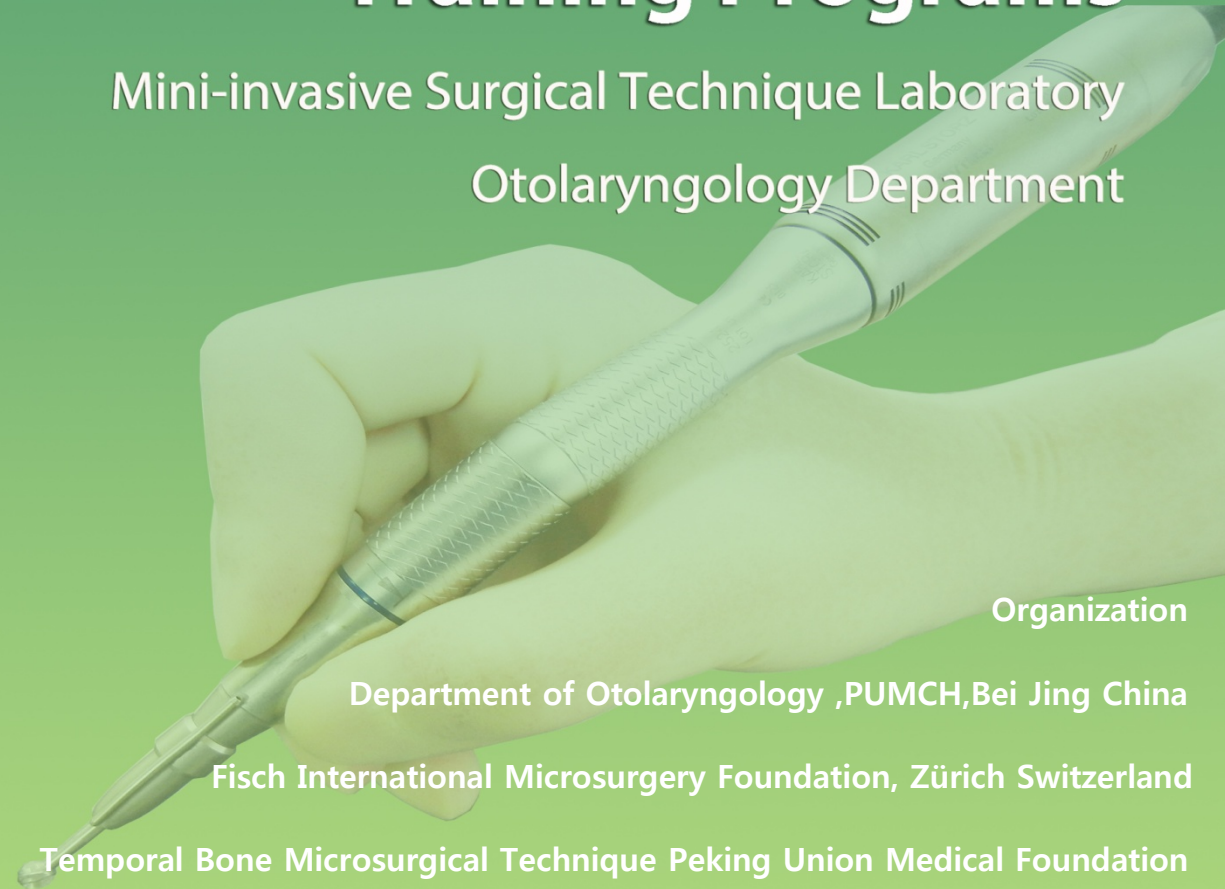
**PEKING UNION MEDICAL COLLEGE HOSPITAL**

協 和

## **Training Programs**

Mini-invasive Surgical Technique Laboratory

Otolaryngology Department



Organization

Department of Otolaryngology ,PUMCH,Bei Jing China

Fisch International Microsurgery Foundation, Zürich Switzerland

Temporal Bone Microsurgical Technique Peking Union Medical Foundation

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

## Traning Programs of Mini-invasive Surgery Lab

Project	Program	Specimen	Duration	Candidate	Date
Junior temporal bone micro-surgery training course	tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, subtotal petrosectomy, Trans otic capsule approach, hearing reconstruction (autologous incus-interposition, cochlear, VSB)	1 piece of temporal bone	2 days	Surgeons from China	April
Advanced temporal bone micro-surgery training course	Lectures,meatalplasty, tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, open mastoidectomy, subtotal petrosectomy (with or without otic capsule) , hearing reconstruction ( prothesis, cochlear, VSB, BB)	2 pieces of temporal bones	4 days	Surgeons from all over the world	June and November
Skull base micro-surgery training course	Subtotal petrosectomy, Infra temporal fossa approach Type A, Type B, TypeC, Type D; Transtemporal supralabyrinthine approach, Trans otic capsule approach	2 participants share 1 cadaver head	4 days	Surgeons from all over the world	June
Visiting-Fellow	Lectures,meatalplasty, tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, open mastoidectomy, subtotal petrosectomy (with or without otic capsule) , hearing reconstruction ( prothesis, cochlear, VSB, BB), Subtotal petrosectomy, Infra temporal fossa approach Type A, Type B, TypeC, Type D; Transtemporal supralabyrinthine approach, Trans otic capsule approach	2 pieces of temporal bone+1 cadaver head	3 months	Surgeons from all over the world	According the sequence of application

Visiting doctors training program	tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, subtotal petrosectomy, Trans otic capsule approach, hearing reconstruction (autologous incus-interposition, cochlear, VSB), infratemporal fossa approach Type B, infratemporal fossa approach Type A	1 piece of temporal bone	3 月	Visiting doctors of PUMCH	According the sequence of application
Graduate students visiting program	Temporal bone simulator, tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, subtotal petrosectomy, Trans otic capsule approach, hearing reconstruction (autologous incus-interposition, cochlear, VSB), infratemporal fossa approach Type B, infratemporal fossa approach Type A	1 piece of temporal bone	20 days	Graduate students of otolaryngology from various medical colleges	Summer vacation
Residents training program	Temporal bone simulator, tympano-meatal flaps, canalplasty, middle ear exploration, antrotomy, epitympaotomy, mastoidectomy, posterior tympanotomy, subtotal petrosectomy, Trans otic capsule approach, hearing reconstruction (autologous incus-interposition, cochlear, VSB), infratemporal fossa approach Type B, infratemporal fossa approach Type A	1 piece of temporal bone	3 months	Residents and clinical graduate students of PUMCH	According the sequence of application

Main points of the training system:

- Based on Fisch micro-surgery philosophy and technique
- The real surgical instruments and prosthesis
- Every step was verified by the course organizer

Contact: Dr.Guodong Feng; Mobile Phone: +86 15001275266 or 010-69156313; E-mail: fengguodong2013@163.com



协和

Location: No.1 Shuaifuyuan Wangfujing, Dongcheng District, Beijing, China



北京协和医院  
PEKING UNION MEDICAL COLLEGE HOSPITAL