

CUHK Microscopic & Endoscopic Temporal Bone Course 2024

Day 1: 11 January 2024 **Live Surgery Demonstration**

at Seminar Room of MISSC / OT 504

Live Surgery & Discussion		Speakers at MISSC	Speakers at OT	Surgeons (Assistant)
0745-0815	Registration			
Moderators: Kary LUI, Cynthia WAI				
0815-0840	Live Surgery Cases Presentation	David YEUNG		
0830-0930	Live Surgery 1 - Stapedotomy		Waitsz CHANG	Didier PORTMANN (Horace CHENG)
0930-1040	Stage Presentation and Discussion: Stapedotomy Surgery, Pearl and Pitfalls	Kary LUI Qiong YANG		
1030-1130	Live Surgery 2 - Myringoplasty / Tympanoplasty		Michael TONG	Waitsz CHANG (Horace CHENG)
1100-1200	Stage Presentation and Discussion: Art of Tympanoplasty	Xinzhang CAI Kary LUI		
Moderators: Horace CHENG, Qiong YANG				
1230-1330	Live Surgery 3 - Ossiculoplasty		Michael TONG	Didier PORTMANN (Waitsz CHANG)
1330-1430	Stage Presentation and Discussion: Middle Ear Surgery & Bone Conductive Implant	Horace CHENG Cynthia WAI		
1430-1700	Live Surgery 4 – Cholesteatoma Surgery (Combined Endoscopic and Exoscopic)		Waitsz CHANG / Didier PORTMANN	Waitsz CHANG / Michael TONG (Kary LUI)
1600-1700	Stage Discussion: Update on Management of Cholesteatoma	Xinzhang CAI Qiong YANG		
1700	Conclusion Remarks			
1800-2130	Faculty Dinner			

Coffee / tea available all day; Lunch available: 1200 – 1400

Day 2: 12 January 2024 **Hands-on Dissection**

at MISSC

Time	Seminar Room	Microsurgical & Endoscopic Skills Lab (Small Lab)	Speakers	Surgical Skills Lab (Big Lab)	Speakers
0800-0830	Registration				
0830-0840	Opening Speech				Michael TONG
0840-0910	Anatomy, Physiology of the Middle Ear and It's Clinical Correlation in Temporal Bone Dissection				Didier PORTMANN
0915-1315		Demonstration and Dissection Laboratory – Group A Part I <ul style="list-style-type: none"> • MnG • Tympanoplasty • Ossiculoplasty • Stapedectomy • Cortical Mastoidectomy • Posterior Tympanotomy 	Xinzhang CAI Horace CHENG Didier PORTMANN Cynthia WAI	Demonstration and Dissection Laboratory – Group B Part I <ul style="list-style-type: none"> • MnG • Endoscopic Transcanal Tympanotomy • Endoscopic Identification of Middle Ear Anatomy • Myringotomy and Tympanoplasty • Endoscopic Ossiculoplasty • Endoscopic LASER Stapedectomy 	Waitsz CHANG Kary LUI Michael TONG Jacky WONG Qiong YANG
1315-1415	Lunch Break				
1415-1435	Principles and Setups of Temporal Dissection and Otological Operations				Horace CHENG
1435-1455	Middle Ear Surgery – Tympanoplasty, Ossiculoplasty and Ventilation Surgery				Kary LUI
1455-1515	Balloon Tuboplasty				Cynthia WAI
1515-1535	Mastoid Surgery				Xinzhang CAI
1535-1555	Facial Nerve Anatomy and Decompression				Waitsz CHANG
1600-2130	Networking Activity & Dinner				

Coffee / tea available all day

Day 3: 13 January 2024 **Hands-on Dissection**

at MISSC

Time	Seminar Room	Microsurgical & Endoscopic Skills Lab (Small Lab)	Speakers	Surgical Skills Lab (Big Lab)	Speakers
0800-0830	Registration				
0830-0900	Facial Recess and Epitympaic Dissection; Postauricular Facial Nerve Decompression; Postauricular Labyrinthectomy; Endolymphatic Sac Decompression; Approach to Internal Acoustic Canal				Didier PORTMANN
0900-0920	Endoscope in Daily Practice	Demonstration and Dissection Laboratory – Group A Part II <ul style="list-style-type: none"> • Facial Recess and Epitympaic Dissection • Postauricular Facial Nerve Decompression • Postauricular Labyrinthectomy • Endolymphatic Sac Decompression • Approach to Internal Acoustic Canal 	Xinzhang CAI John CHAN Didier PORTMANN Willis TSANG	Demonstration and Dissection Laboratory – Group B Part II <ul style="list-style-type: none"> • Endoscopic Atticotomy • Endoscopic Attic Reconstruction • Balloon Tuboplasty • Endoscopic Canaloplasty • Anatomy of Inner Ear 	Jacky WONG
0920-1240					Horace CHENG Kary LUI Jacky WONG Qiong YANG
1240-1300	Microscopic Approach to Skull Base Lesion		John CHAN		
1300-1400	Lunch Break				
1400-1420	Combined Endoscopic Microscopic Ear Surgery in Cholesteatoma				Willis TSANG
1420-1700		Demonstration and Dissection Laboratory – Group A Part III <ul style="list-style-type: none"> • Approach to Internal Acoustic Canal • Internal Carotid Canal Dissection • Dissection to Jugular Bulb • Middle Cranial Fossa Approach 	Xinzhang CAI John CHAN Didier PORTMANN Willis TSANG	Demonstration and Dissection Laboratory – Group B Part III <ul style="list-style-type: none"> • Combined Exoscopic Surgery • Dissection to Jugular Bulb, Internal Carotid Artery and Petrous Apex • Dissection to IAM 	Waitsz CHANG Horace CHENG Kary LUI Qiong YANG
1700	Adjournment				

Coffee / tea available all day

Time	Seminar Room	Microsurgical & Endoscopic Skills Lab (Small Lab)	Speakers	Surgical Skills Lab (Big Lab)	Speakers
0800-0830	Registration				
0830-0850	Otosclerosis and Stapes Surgery				Didier PORTMANN
0850-0910	Endoscope, Microscope and Exoscope, How to Switch Over and What Is the Potential				Michael TONG
0910-0930	Endoscopic Middle Ear Anatomy and Physiology	Demonstration and Dissection Laboratory – Group B Part IV <ul style="list-style-type: none"> • Transconchal / Transmeatal Incision and Flap • Transcanal Cortical Mastoidectomy • Combined Endoscopic and Microscopic Surgery • Enter the Mastoid via Posterior Canal Wall 	Waitsz CHANG Horace CHENG Didier PORTMANN Michael TONG	Demonstration and Dissection Laboratory – Group A Part IV <ul style="list-style-type: none"> • MnG • Endoscopic Transcanal Tympanotomy • Endoscopic Identification of Middle Ear Anatomy • Myringotomy and Tympanoplasty • Endoscopic Ossiculoplasty • LASER Stapedectomy • Atticotomy • Attic Reconstruction 	Sylvia YU
0930-1240					Xinzhang CAI John CHAN Kary LUI John SUNG Sylvia YU
1240-1300	Extending Indications of Endoscopic Ear Surgery				Waitsz CHANG
1300-1400	Lunch				
1400-1700		Demonstration and Dissection Laboratory – Group B Part V <ul style="list-style-type: none"> • Endoscopic Facial Nerve Decompression • Transcanal Approach to Petrous Apex and IAM • Transcanal Vestibular Schwannoma Surgeries • Transcanal Approach to the TMJ / MCF • Transcanal Approach to Infratemporal Fossa 	John CHAN Waitsz CHANG Horace CHENG Kary LUI	Demonstration and Dissection Laboratory – Group A Part V <ul style="list-style-type: none"> • Balloon Tuboplasty • Endoscopic Exoscopic Canaloplasty • Anatomy of Inner Ear 	John SUNG Michael TONG Sylvia YU
1700	Adjournment				

OLYMPUS

VISERA ELITE III

Be Visionary



XprESS®

ENT dilation system

The XprESS ENT dilation system delivers a unique combination of control and versatility for balloon dilation. Its familiar seeker-based design and tip malleability provide the tactile feel you are accustomed to and the flexibility you need to address both chronic rhinosinusitis or Eustachian tube dysfunction patients.



XprESS Lofvolfie ENT dilation system

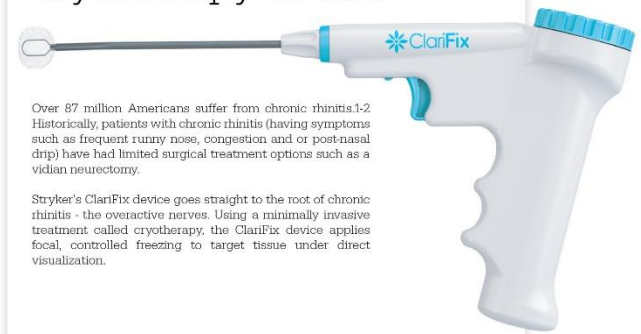
We are Stryker

ClariFix®

cryotherapy device

Over 87 million Americans suffer from chronic rhinitis.^{1,2} Historically, patients with chronic rhinitis (having symptoms such as frequent runny nose, congestion and/or post-nasal drip) have had limited surgical treatment options such as a vidian neurectomy.

Stryker's ClariFix device goes straight to the root of chronic rhinitis - the overactive nerves. Using a minimally invasive treatment called cryotherapy, the ClariFix device applies focal, controlled freezing to target tissue under direct visualization.



stryker

Stryker Hong Kong
8th Floor, 12 Taikoo Wan Road, Taikoo Shing, Hong Kong
T: 3950 1330 | F: 2854 2800 | stryker.com/hongkong