The University of Toronto
Temporal Bone & Otosurgical Course
Sponsored by
Sunnybrook HSC
June 10 & 11, 2010

Course Directors
Joseph Chen, Associate Professor & Chief of Otolaryngology-H&N Surgery, Sunnybrook HSC
Vincent Lin, Assistant Professor, Hearing Foundation of Canada Fellow & Director of the Inner Ear Program, Sunnybrook HSC

Guest Faculty
Hilary Brodie, Professor & Chair, Dept. of Otolaryngology, University of California-Davis, Sacramento, CA, USA
Sumit Agrawal, Assistant Professor, Otolaryngology-H&N Surgery, University of Western Ontario

University of Toronto Faculty:
Julian Nedzelski, Professor, Sunnybrook HSC
Sean Symons, Assistant Professor, Head of Neuroradiology, Sunnybrook HSC
Adrian James, Assistant Professor, Hospital for Sick Children
Simon Greenberg, Fellow, Otology and Skull Base Surgery, Sunnybrook HSC

(Pending approval)
The education event has been approved as an Accredited Group Learning Activity under Section 1 of the Framework of CPD options for the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada for 14 credit hours.

15% of allotted time for each lecture will be devoted to questions and answers from the audience. Interactive audience participation is encouraged.

Course Fee*:
On and before April 15, 2010:
$1000 /physician ($800 for residents / fellows)
April 16 and later, 2010:
$1200/physician($900 for residents/ fellows)
*Fees include: breakfast and lunch for both days, and Thursday night cocktail/dinner. Full use of the surgical skills laboratory, 2 temporal bones and a dissection manual.

Accommodation recommended
Delta Chelsea
33 Gerrard St W, Toronto ON +1-416-595-1975 or 1-800-268-1133 Rate: $148 + tax
The Residence
90 Gerrard St W, Toronto, ON +1-416-351-1010 Rate: $55.00 +tax

The University of Toronto Surgical Skills Laboratory
Mount Sinai Hospital
600 University Avenue
Level 2, Room 250
Toronto, Ontario, Canada

http://sunnybrook.ca/content/?page=Dept_ENT_Home

Registration:
Name:____________________________________
Experience:_________________________
Physician______________years
Resident/Fellow_________PGY

Contact information:
Email:____________________________________
Tel:____________________________________
Address:____________________________________

The first 20 registrants are accepted based on the date of receipt of the registration form and payment with the following contact person:
Ms. Audrea Martin, Department of Otolaryngology - Head and Neck Surgery, University of Toronto
190 Elizabeth St., Rm 3S438
Fraser Elliot Building
Toronto, ON MSG 2N2
Tel: (416) 946-8740 Fax: (416) 946-8744
Please make cheque or bank draft payable to "Department of Otolaryngology, University of Toronto". Please cut out this section & attach to the payment
The University of Toronto Temporal Bone & Otosurgical Course
June 10 & 11, 2010
Sponsored by Sunnybrook Health Sciences Center

Description:
This 2 day course is designed as an intensive review and skills acquisition for practicing physicians, fellows and senior residents. Registrants will have opportunities to maximize learning in a world class surgical skills laboratory facility under expert supervision. This course is open to 20 registrants with up to date surgical drills, microscopes, and surgical laser from leading industry partners. Two cadaver bones are available to each participant for use to practice routine and advanced temporal bone and middle ear techniques with 14 hours of hands-on surgical dissection.

Objectives:
1. Review of the surgical anatomic relationships and the 3-D internal construct of the temporal bone through lectures, videos, radiologic evaluation and surgical dissection.
2. Understand safe surgical principles and tips/pitfalls of routine middle ear and mastoid operations.
3. Introduce and acquire basic skills in CO2 laser stapedotomy and BAHA

Thursday June 10
7:30 Welcome Breakfast & Registration
8:00 Lectures
Mastoidectomy techniques
Endoscopic & laser assistance
Meatoplasty
9:00 TB Dissection (Bone #1)
CWU mastoidectomy
Facial recess approach
Endoscopic exploration
ELS exposure
12:00 Lunch lecture/video
Ossiculoplasty
Laser Stapedotomy
Laser application in COM
1:00 TB Dissection (Bone #1)
Laser stapedotomy
Incus interposition
Ossiculoplasty
CWD mastoid
Labyrinthectomy
6:00 Cocktail and lecture
"Temporal Bone in 3 D"....
Dr. Hilary Brodie (Visiting Professor)
7:00 Dinner

Friday June 11
7:00 Breakfast Lecture
"Temporal Bone Radiology for Surgeons" ....Dr Sean Symons
8:15 Lectures
Tympanoplasty
BAHA
9:00 TB Dissection (Bone #2)
Laser stapedotomy
Ossiculoplasty
BAHA
12:00 Lunch lecture/video
facial nerve decompression
fistula repair
Cochlear Implant
1:00 TB Dissection (Bone #2)
CWD mastoidectomy
ELS exposure
Subtotal petrosectomy
Facial nerve decompression
Labyrinthectomy
Translabyrinthine approach
6:00 Adjourn

Acknowledgement of Sponsors:
Advanced Bionics Canada
Alcon
Cochlear Corporation
ClarionMedical
Southmedic/GraceMedical
Leica Microsystems
Linvatec Surgical
MedEl Canada
Medtronic Xomed
Olympus/Gyrus Canada
Zeiss Canada

Disclosure: Speakers will be requested to disclose any real or apparent conflict(s) of interest that may have a direct bearing on the subject matter of this program.