



74TH ANNUAL MEETING, FREDERICTON, NB

Pre-Convention

Endoscopic Ear Dissection Course

FRIDAY, JUNE 5, 2020

**Mobile Lab / Nashwaaksis A Room,
Fredericton Convention Centre, FREDERICTON, NB**



COURSE DIRECTORS / FACULTY

Dr. Jane Lea, Vancouver
Dr. Adrian James, Toronto

Dr. Vincent Lin, Toronto
Dr. Andrew Ma, Toronto

COST

Full Program - \$495 / person (Max 28 registrants)

Lectures Only - \$100 / consultant and \$45 / resident, fellow, medical student

INTRODUCTION

Endoscopic ear surgery has a rapidly gained traction world-wide as a surgical technique that has unique benefits. The basic surgical principles and instruments are fundamentally similar between endoscopic and microscopic approaches to the ear, but the endoscope allows visualization of 'hidden' structures thus facilitating a minimally invasive operation with greater healthy tissue preservation. This course will aim to familiarize the surgeon with the equipment, set up, and techniques needed to succeed with this surgical technique.

LEARNING OBJECTIVES

1. Develop an improved understanding of endoscopic ear anatomy
2. Understand the equipment and set up needed to get started and succeed with endoscopic ear surgery
3. Improve surgical comfort with the endoscope and improve endoscopic techniques to common ear pathology

PROGRAM

0730 Registration

Hands-on Dissection

Stryker Mobile Lab (rear parking lot, Crowne Plaza Hotel)

0800–0810 Welcome



Canadian Society of Otolaryngology-Head and Neck Surgery /
Société canadienne d'oto-rhino-laryngologie et de chirurgie cervico-faciale

0810–0845	Introduction to endoscopic ear surgery (principles and anatomy)
0900–0915	Demonstration of dissection: Tympanomeatal flap to atticotomy
0915–0945	Delegates dissection
0945–1000	Demonstration of tympanoplasty technique
1015–1045	Delegates dissection
1045–1115	COFFEE
1115–1130	Demonstration of ossiculoplasty technique
1130–1230	Delegates dissection
1230–1315	LUNCH

Didactic Session

Nashwaaksis A, Fredericton Convention Centre

1330–1415	Getting started in practice (equipment, OR set up, case selection)
1415–1440	Q&A
1445–1515	The learning curve and tips for climbing it (tips for safe surgery, management of bleeding, tips for surgery with one hand)
1515–1540	Q&A
1545–1630	Case presentations and discussions
1630–1635	Closing Remarks – Dr. J. Lea, Vancouver / Dr. V. Lin, Toronto

*CME credits pending

Our sincerest thanks to all faculty and organizers.

