Thirteenth Annual McGill Facial Plastic Surgery Course





May 24-26 2024

Course Director:

Mark Samaha MSc, MD, FRCSC











LOCATION

McGill Medical Simulation Centre

3575 Parc Ave, Suite 5640 Montreal, QC H2X 3P9

Montreal Centre for Facial Plastic Surgery

(Injectable fillers and Neurotoxins Workshop) 1240 Beaumont, Suite 200 Montreal, QC H3P 3E5

FACULTY



Mark Samaha, MSc, MD, FRCSC Course Director
Associate Professor
Otolaryngology - Head and Neck Surgery
Facial Plastic and Reconstructive Surgery
McGill University



Richard Rival, MD, FRCSC

Otolaryngology and Facial Plastic Surgery Toronto, Ontario



Kal Ansari, MD, FRCSC, MACMD Associate Professor Otolaryngology - Head and Neck Surgery University of Alberta



Michael Roskies, MSc, MD Facial Plastic and Reconstructive Surgery Toronto, Ontario



Frank P. Fechner, MD Instructor Facial Plastic Surgery University of Massachusetts Medical School



Sami P. Moubayed, MD, FRCSC Assistant Clinical Professor Otolaryngology - Head and Neck Surgery University of Montreal



Alex M. Mlynarek, MSc, MD, FRCSC Assistant Professor Head and Neck Oncology Otolaryngology - Head and Neck Surgery McGill University



Jonathan R.B. Trites, MD, FRCSC, FACS Associate Professor Otolaryngology - Head and Neck Surgery Dalhousie University



Michael G. Brandt, MD, FRCSC Assistant Professor Otolaryngology - Head and Neck Surgery Facial Plastic and Reconstructive Surgery University of Toronto



Andres Gantous, MD, FRCS(C)
Associate Professor
Otolaryngology - Head and Neck Surgery
Facial Plastic and Reconstructive Surgery
University of Toronto



Mark Taylor, MD, FRCSC, FACS
Professor and Interim Head
Otolaryngology - Head and Neck Surgery
Dalhousie University



Yalon Dolev, MD, FRCSC
Facial Plastic and Reconstructive Surgery
Montreal, Quebec



Visit Montreal

Spring is a great time to visit Montreal. Take advantage of the vibrant cultural scene and activities, museums, and a world renowned orchestra. Montreal has the second highest number of restaurants per capita in North America, making it a "foodie" city, with variety to please every palate. Visit Old Montreal to appreciate its stunning architecture and European charm. Enjoy the multicultural vibe that is so characteristic of this wonderful city.

Target Audience

The course provides a valuable educational opportunity for practicing physicians of all levels of experience and residents in training. The program covers aesthetic and reconstructive topics and techniques relevant to facial plastic and reconstructive surgery. The format of the course allows participants of all levels to tailor their learning experience according to their goals, from the most basic to the most complex.

Course Description

The course spans the entire spectrum of facial plastic and reconstructive surgery. It is unique in Canada in its scope, audience, size, and quality of cadaver dissection facilities and specimens.

Instructors are prominent leaders and educators in the specialty in Canada. The ratio of instructor to participant allows for one-on-one teaching and coaching. There is a total of no less than 12 hours of cadaver dissection by the participants. There are 2 participants per cadaver stations to insure full exposure to all procedures by each participant. Exceptionally, a third participant may be added.

Didactic lectures cover a wide range of topics and emphasize a practical approach to surgical decision-making and techniques. The course is geared to facilitate interaction between registrants and faculty.

The injectable fillers and neuromodulator workshop allows for exposure to variety of techniques by different expert injectors. Tips and assistance on incorporating fillers and neurotoxins in your practice are also available. Live patient demonstrations with small groups provide easy exposure and opportunity for interactive learning.

Learning Objectives

At the conclusion of the course, the participant should be able to:

- Discuss principles and basics in facial plastic and reconstructive surgery
- Explain different approaches, incisions, and techniques in modern esthetic rhinoplasty
- Debate different treatment choices and approaches to the aging face
- Utilize technical pearls for complex problems and deformities
- Delineate sound principles in facial reconstruction, including optimal choice of reconstructive option
- Be able to incorporate fillers and neuromodulators into his/her practice and apply safe and optimal injection techniques

CME

Practicing Otolaryngologists will be eligible for up to 20 hours of Category 1 CME credits through McGill University department of Otolaryngology-Head and Neck Surgery.



CADAVER DISSECTION SESSIONS

The cadaver dissection sessions allow for close interaction with faculty, demonstrations, and a great deal of flexibility for candidates to try various techniques.

Esthetic Facial Plastic Surgery:

Fresh cadaver specimens will be used. Hands-on practice of surgical techniques as well as injection of fillers into cadaver heads, including

- Rhinoplasty Open and endonasal
- Blepharoplasty
- Cervicofacial rhytidectomy all techniques
- Forehead/Brow lift
- Otoplasty
- Chin implantation
- Injectable fillers

Local and regional flap reconstruction:

Prosection demonstrations and handson dissection of local flap reconstruction techniques, including

- Forehead flap
- Melolabial flap
- Lip reconstruction
- Deltopectoral flap
- Submental flap
- Supraclavicular flap
- Various other flaps





Friday, May 24th Lecture Session:

Location: McGill Medical Simulation Centre Lecture room:

7:30 - 7:50	Breakfast and registration
7:50 - 8:00	Welcome and introduction - Mark Samaha, MD
8:00 - 8:30	Local Flaps in facial reconstruction - Kal Ansari, MD
8:30 - 8:50	Common local flaps - the basics - Yalon Dolev, MD
8:50 - 9:10	Question period & break
9:10 - 9:30	Nasal Reconstruction - Alex Mlynarek, MD
9:30 - 9:50	Scar camouflage / scar revision - Michael Brandt, MD
9:50 - 10:20	Regional flaps in facial reconstruction - Jonathan Trites, MD

Cadaver Dissection Session:

Location: McGill Medical Simulation Centre Skills lab

10:30 - 11:50 Cadaver dissection by participants Recon demonstrations: K. Ansari, A. Mlynarek, J. Trites, M. Brandt Nasolabial flap - K. Ansari Paramedian forehead flap - A. Mlynarek

12:00 - 13:00 Lunchtime Session

Lecture 1: Practice management

Lecture 2: Social media

Cadaver Dissection Session (cont'd):

13:00 - 16:00 Cadaver dissection by participants
Flap demonstrations: K. Ansari, A. Mlynarek, J. Trites, M. Brandt

Various regional flaps (submental, pectoralis, etc.) - J. Trites

Various local flaps (rhomboid, bilobed, V-Y advancement, cervicofacial, etc.) -

all instructors



Saturday, May 25th Lecture Session:

Location: McGill Medical Simulation Centre Lecture room:

7:30 - 8:00	Breakfast
8:00 - 8:20	Open Rhinoplasty - Richard Rival, MD
8:20 - 8:40	Endonasal Rhinoplasty - Mark Samaha, MD
8:40 - 9:00	Chin Augmentation - Sami-Pierre Moubayed, MD
9:00 - 9:10	Question period & break
9:10 - 9:30	Upper Lid Blepharoplasty - S. Mark Taylor, MD
9:30 - 9:50	Lower Lid Blepharoplasty - Andres Gantous, MD
9:50 - 10:10	Brow lift - Mike Roskies, MD
10:10 - 10:30	Face and neck lift - Frank Fechner, MD

Cadaver Dissection Session:

Location: McGill Medical Simulation Centre Skills lab

10:30 - 11:50 Cadaver dissection by participants

Demonstrations: F. Fechner, M. Samaha, M. Roskies, S-P Moubayed, R. Rival Rhinoplasty - open and endonasal Blepharoplasty - upper lid

12:00 - 13:00 Lunch Small Group Breakout Sessions:
Managing difficult patients in Facial Plastic Surgery

Group 1: M. Samaha, F. Fechner Group 3: M. Taylor, S-P. Moubayed Group 2: R. Rival, M. Roskies Group 4: A. Gantous, K. Ansari

<u>Cadaver Dissection Session (cont'd):</u>

13:00 - 16:00 Cadaver dissection by participants

Demonstrations: F. Fechner, M. Samaha, M. Roskies, S-P Moubayed, R. Rival Blepharoplasty - lower lid Facelift - SMAS and Deep plane

> Forehead lift Chin implant



Sunday, May 26th Workshop:

Neuromodulators and injectable fillers

Location: Montreal Centre for Facial Plastic Surgery

1240 Beaumont Avenue, Suite 200, Mount Royal, QC H3P 3E5

8:00 - 8:30 Breakfast

8:30 - 10:30 Neuromodulators and injectable fillers demonstrations - live patients

Mark Samaha, MD Richard Rival, MD

Filler demonstrations

Non-surgical rhinoplasty

Nasojugal folds (Tear troughs)

Nasolabial folds

Geniolabial folds (Marionette lines)

Temporal fossae

Malar/submalar regions

Buccal hollows

Lips

Non-surgical blepharoplasty

Neurotoxin (Dysport) demonstrations

Frontalis (forehead)

Corrugators (glabella)

Orbicularis (Brows)

Orbicularis (crow's feet)

Masseter (Bruxism)

Nasalis (Bunny lines)

10:30-10:45 Wrap-up







ACCOMMODATIONS

OMNI MONT-ROYAL

1050, Sherbrooke Street West, Montreal, QC 514-284-1110

\$ 259.00 Deluxe Room

Guest call for reservation and request the McGill Rates

Info and reservation for course attendees available at:

https://www.omnihotels.com/hotels/montreal-mont-royal/corporate-rates/mcgill-leisure

Alternative accommodations are also available. Please click the link below for hotels with group rates for McGill University. Booking can be made by mentioning McGill University.

https://www.mcgill.ca/accommodations/mohp

REGISTRATION

Includes lectures, cadaver dissection lab and injectables workshop.

Participating Physicians: \$2300

Fellow: \$1100

Canadian Residents: \$445

Non-Canadian Residents: \$1600

Register Online

https://www.mcgill.ca/ent/ce/annual-mcgill-facial-plastic-surgery-course

Payment Options: E-Transfer or Cheque

E-Transfer Payment

1- Fill out Online Form - Register Here!

2- Log into your online or mobile banking and select E-Transfer Transaction

3- Add recipient's email (otlhns.med@mcgill.ca)

4- Enter the amount (leave security question and answer blank)

If can not leave empty then enter

Question: Annual Facial Plastic Surgery Course

Answer: 2024

5- In Message or Comments input your Full Name

6- Confirm transaction and process

Cheque Payment

1- Fill out Online Form - Register Here!

2- Mail Cheque to:

Annual Facial Plastic Surgery Course McGill University MUHC (Royal Victoria Hospital)

1001 boul. Decarie | D05.5639 Montreal, QC H4A 3J1

(Please have your Name indicated on cheque)

Contact information

Contact Coordinator: Fabio Ciccocioppo

Tel.: 514 934-1934 ext. 36386 E-mail: otlhns.med@mcgill.ca

