



CARING for SKIN CANCER and the AGING FACE in FAMILY PRACTICE:

An Update in Dermatology and Facial Plastic & Reconstructive Surgery

Mount Sinai Hospital

18th Floor Auditorium 600 University Avenue Toronto, Ontario M5G 1X5

Saturday June 4, 2016

Course Description:

Non-melanoma skin cancer is the most common malignancy worldwide. Family physicians are the frontline specialists tasked with the diagnostic dilemma of whether a particular skin lesion is benign or malignant. If making the diagnosis wasn't challenging enough, determining the best way to biopsy the lesion and figuring out its most appropriate treatment can be a frustrating and confusing endeavor. Should one wish to refer this patient on, where is the best place to refer to? What are the indications for Mohs surgery? When is a patient a suitable candidate for surgery or radiation? This learning opportunity will provide Family Physicians and other front-line primary care Specialists with the high yield information to better diagnose malignant skin conditions, assist them in making the right biopsy, therapeutic and referral choice, and ultimately provide their patients with optimal skin cancer care.

The Canadian population is aging and many family physicians are assisting their patients with age-related aesthetic concerns. Neurotoxins and fillers are becoming a growing part of primary care. When these treatments have been exhausted, what options are available for patients seeking more dramatic changes? This learning opportunity will provide family physicians with a better understand of facial beauty, what happens to the face as it ages, how to add neurotoxins and fillers to one's practice, what are the best aesthetic neurotoxin and filler techniques, as well as options and expected outcomes of aesthetic surgical procedures.

We hope that you will join us for this exciting and informative day!

Registration & Payment:

Please register online at:

https://events.cepdtoronto.ca/startup/new_recovery/ENT1634

For registration inquiries and cancellations info-ent1634@cpdtoronto.ca

Fees/Registration

Practicing Physician \$175 (plus HST)
Resident/Fellow/Allied Health \$ 100 CDN (plus HST)

Registration is on a first come, first served basis. Please register early to avoid disappointment. Please do not make travel arrangements until registration confirmation is received. Refunds will not be issued for cancellations received after May 31, 2016. A processing fee of \$60.00 will be retained on all cancellations. Post-dated cheques will not be accepted. The Department of Otolaryngology-HNS, University of Toronto reserves the right to cancel courses. Registrants will be notified at the earliest possible date in the event of a cancellation. Tuition fees for courses cancelled by the Department will be refunded; however the department will not be liable for any loss, damages or other expenses that such cancellation may cause.

For Further Information:

Audrea Martin, audrea.martin@utoronto.ca, 416.946.8740

Saturday, June 4 th , 2016	
0745	Continental Breakfast; Registration and Exhibits Open
0820	Welcoming Remarks Peter A. Adamson, MD, FRCSC, FACS Michael G. Brandt, MD, FRCSC
	Skin Cancer: Making the Diagnosis
0830	Common skin lesions: What's benign, what's malignant? Howard Bargman, MD, FRCPC
0850	Discussion
0900	Skin Biopsies – what to do and how to do it Dusan Sajic, MD, PhD, FRCPC
0910	Discussion
	Skin Cancer: Managing the Problem
0920	Topical therapies for early skin malignancies Lori Shapiro, MD, FRCPC
0935	Discussion
0945	Mohs surgery – what is it and when to refer? Christian Murray, MD, FRCPC

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0935	Discussion
0945	Mohs surgery – what is it and when to refer? Christian Murray, MD, FRCPC
1000	Discussion
1010	Nutrition Break with Exhibitors
1030	Radiation for skin cancer - indications & when to refer Woodrow Wells, MD, FRCPC
1045	Discussion
1055	Planning skin cancer excisions
1055	Michael G. Brandt, MD, FRCSC
1110	
	Michael G. Brandt, MD, FRCSC
1110	Michael G. Brandt, MD, FRCSC Discussion Local Flaps in facial reconstruction
1110	Michael G. Brandt, MD, FRCSC Discussion Local Flaps in facial reconstruction Ashlin J. Alexander, MD, FRCSC
1110 1120 1135	Michael G. Brandt, MD, FRCSC Discussion Local Flaps in facial reconstruction Ashlin J. Alexander, MD, FRCSC Discussion Complex Facial Reconstruction

Course Planning Committee:

Michael G. Brandt, MD, FRCSC, Assistant Professor, Division of Facial Plastic & Reconstructive Surgery, Department of Otolaryngology – Head & Neck Surgery, University of Toronto

Peter A. Adamson, MD, FRCSC, FACS, Professor & Division Head, Division of Facial Plastic & Reconstructive Surgery, Department of Otolaryngology – Head & Neck Surgery, University of Toronto

Yvonne Chan, MD, MSc, FRCSC, Assistant Professor & CPD Director, Department of Otolaryngology – Head & Neck Surgery, University of Toronto

Howard Bargman, MD, FRCPC, Associate Professor, Division of Dermatology, Department of Medicine, University of Toronto

Silvy Mathew, MD, FRCPC, Family Physician, Community Practice

Course Faculty

Division of Facial Plastic & Reconstructive Surgery, Department of Otolaryngology – Head & Neck Surgery, University of Toronto Peter A. Adamson, MD, FRCSC, FACS Ashlin J. Alexander, MD, FRCSC Jamil Asaria, MD, FRCSC Michael Brandt, MD, FRCSC Andres Gantous, MD, FRCSC Philip Solomon, MD, FRCSC Cory Torgerson, MD, PhD, FRCSC

Division of Dermatology, Department of Medicine, University of Toronto Howard Bargman, MD, FRCPC Christian Murray, MD, FRCPC Lori Shapiro, MD, FRCPC

Community Dermatology Dusan Sajic, MD, PhD, FRCPC

Department of Radiation Oncology, University of Toronto

Woodrow Wells, MD, FRCPC



The Aging Face

	The Aying ruce
1300	Contemporary understanding of facial beauty Peter A. Adamson, MD, FRCSC, FACS
1315	Discussion
1325	The Aging Face Philip Solomon, MD, FRCSC
1340	Discussion
1350	Aesthetic Skin Care Dusan Sajic, MD, PhD, FRCPC
1405	Discussion
1415	Adding neuromodulators & fillers to your practice Cory Torgerson, MD, PhD, FRCSC
1430	Discussion
1440	Nutrition Break with Exhibitors
1500	Master neuromodulator injection techniques Dr. Ashlin J. Alexander, MD, FRCSC
1515	Discussion
1525	Master filler injection techniques Jamil Asaria, MD, FRCSC
1540	Discussion
1550	Aging Face Surgery Andres Gantous, MD, FRCSC
1605	Discussion
1615	Closing remarks and evaluations

Course Objectives:

Participants will be able to:

- Differentiate malignant from benign skin lesions
- Choose the correct cutaneous biopsy technique
- Appreciate and prescribe topical therapies for early skin malignancies
- Understand the role of Mohs surgery in the management of skin cancer
- Understand the role of radiation in the management of skin cancer
- Recognize the many considerations in planning skin cancer excisions
- Understand the common local flaps used to manage skin cancer
- Appreciate what is involved in complex facial reconstruction
- Define the factors most central to facial beauty
- Better appreciate the effects of aging on the face
- Prescribe skin care solutions for facial rejuvenation
- Better understand the complexities of adding neuromodulators and fillers to one's practice
- Apply safe and effective neuromodulator and filler injection techniques
- Recognize the possibilities and limits of aging face surgery

Accommodations:

Please direct your room requirements to the hotel reservations department at the Double Tree Hilton. Their telephone number is 905.977.5000. They are conveniently located in downtown Toronto. Ask for the University of Toronto rate.



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