Blepharoplasty course

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May Advanced Course Fees: 15000 till 5-April 18000 till 30-April 20,000 from 1-May

Course will include lectures and video sessions by

Dr. Foad Nahai

Dr. Fathy Khoder on

- -Upper blepharoplasty: managing orbital fat, lacrimal gland and browpexy
- -lower blepharoplasty:

Arcus release technique

Lower lid skin pinch

Transcutaneous and transconjunctival managing of orbital fat Various canthal support techniques

- * Hands out going to be delivered to the participants
- * Live transmission of upper and lower blepharoplasty surgery cases done by **Dr. Foad Nahai**

These operations can be attended through advanced registration of the course

Rhinoplasty course

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May Advanced Course Fees: 15000 till 5-April 18000 till 30-April 20,000 from 1-May

Course will include lectures and video sessions by

Dr. Ashraf El Sebaay

Dr. Sameh Elnoamani

- _surgical anatomy of nose
- _clinical decision making
- _ tip work
- $\underline{\ }$ middle third analysis and work
- $_\,\mbox{upper}$ third analysis and work
- _ base work
- _ handling secondary rhinoplasty
- * Hands out will be delivered to the participants
- * Live transmission of rhinoplasty cases done

Dr. Ashraf El Sebaee

Dr. Sameh El Noamany

Theses operations can be attended through advanced registration of the course

Filler, Botox and threads course

Course Fees: Threads 4000 Filler & Botox 4000

Course will include lectures and video sessions by Dr. Adel Wilson Dr. Dina Mostafa

Threads course outline
The Physics of Facial Lifting
Candidate Performing the PDO Thread Lift

- Planning and Marking
- . Upper Face / Forehead . Mid-Face . Lower-Face . Jawline . Submental . Neck
- . Brow . Cheeks . Upper Lip . Folds and Wrinkles
- Barbed Thread Lifting Strategies . Floating . Tied
- Detailed Procedure Description

Thread Lift vs Face Lift

- Thread Lift in the literature
- Consensus opinion on thread lift
- Differences between Thread Lift and Face Lift

Botox/Botulinum Toxin Course Outline

- 1.Cosmetic Uses of the Botulinum Toxins
- 2. Facial anatomy, including, muscles, artery, veins, and fat compartment of the face. .
- 3. Reconstitution and Dilution
- 4. Modulation of Eyebrow Position and Shape by Treatment with Botulinum Toxins
- 5. Frontalis and Horizontal Forehead Line
- 6.Treatment of Crow's Feet
- 7. Combination Noninvasive Facial Aesthetic Treatments with Botulinum Toxin Type A
- 8. Focal Axillary Hyperhidrosis
- 9. Preventing and managing complication such as Ptosis

The Dermal Filler Course Outline

- 1.Introduction to Dermal Fillers, consent
- 2. Facial Attractiveness and the Central Role of Volume
- 3 Non-Permanent Fillers such
- 4.Introduction to Permanent Fillers: Pros and Cons
- 5.VOLUMIZING LOCATIONS: Nasolabial Fold, Cheeks, Chin Mandibular Filling, Vermillion borders, Framing the Lips, Lip Augmentation, Tower Technique of Filler Injection 6.How to Manage Complications including;

Complications of Temporary Fillers, what to do in the event of Vascular Compromise, Tyndall effect, and hematoma.

- *Training on patients is available and can be done can through advanced registration of the course
- * Hands out will be delivered to the participants

Ear reconstruction course outline

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May

Course will include lectures and video sessions

- 1. Anatomy of ear:
 - Blood supply
 - Nerve supply
 - •Lymphatic drainage
- 2. Aesthetic proportions of ear
- 3. Types of ear deformities
- 4. Indications/Contraindications of Otoplasty
- 5. Preoperative Workup
- 6. Otoplasty procedure
 - Timing of intervention
 - Instruments
 - Goals of Otoplasty
 - Patient evaluation
 - Preoperative Marking
- 7. Auricular reconstruction techniques:
 - Mustarde suturing and scoring
 - Conchal cartilage harvest
 - •Autogenous Costal Cartilage graft
- 8. Algorithmic approach to Otoplasty
- 9. Postoperative follow up and after care
- 10.Outcomes/ Complications
- 11.Revision Otoplasty

Training on silicone models to achieve proper carving of the reconstructed ear simulating using rib cartilage

Hands out will be delivered to the participants

Basic and advanced flap course

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May

Course will include lectures and video sessions by

Dr. Rasha Abdel Kader Dr. Omar El Sharkawy

Skin grafts
Local flaps
Perforator flaps and classification
Axial flaps
Flap basic science

Training on live pigs under G.A To perform STSG FTSG

Various types of local flaps Advancement flaps Rotation flaps Transposition flaps Z-plasty

- 5 types of perforator flaps
- 1. DSEAPf (Deep Superior Epigastric Artery Perforator flap)
- 2. TDAPf (Thoraco-Dorsal Artery Perforator flap)
- 3. LICAPf (Lateral Inter-Costal Artery Perforator flap)
- 4. SGAPf (Superior Gluteal Artery Perforator flap) 5. DCAPf (Deep Cervical Artery Perforator flap)
- 2 axial flaps *superficial inferior epigastric pedicled flap
- * Latissimus dorsi myocutaneous flap
- * Hands out will be delivered to the participants

Maxillofacial course outline

Fees: Hands on (plastic model) 7000 till 5-April 8000 till 30-April 10,000 from 1-May

Course will include lectures and video sessions by Dr. Phuong D. Nguyen Dr. Mamdouh Abo El Hasan

- Surgical Anatomy
- Instruments
- •Maxillofacial trauma
- Upper facial trauma

Orbital wall and floor fractures
Nasoorbitoethmoid (NOE) fractures
Frontal sinus fractures
Diagnosis of upper facial fractures
Surgical approach, reduction & fixation of upper facial fractures

Midface trauma

Maxillary fractures & zygomatuc fractures
Lefort fractures
Diagnosis of midface fractures
Surgical approach, reduction & fixation of midface fractures

·Mandibular trauma

Mandibular fractures
Condylar fractures
Diagnosis of mandibular fractures
Restoration of pre-traumatic occlusion
Surgical approach, reduction & fixation of mandibular fractures

- •Pan facial fractures approach
- •Pediatric maxillofacial fractures

Anatomical variations

Growth centers

Pediatric maxillofacial emergencies

Management of orbital fractures in pediatrics

Management of mandibular fractures in pediatrics

Alternatives of ORIF in pediatric population

Biodegradable plates and screws

*Training on skull models to achieve proper reduction and fixation of various

maxillofacial fractures

* Hands out will be delivered to the participants

Basic and advanced microsurgery courses

Basic Course Fees: 7000 till 5-April

7000 till 5-April 8000 till 30-April 10,000 from 1-May Advanced Course Fees: 15000 till 5-April

15000 till 5-April **18000** till 30-April **20,000** from 1-May

Course will include lectures and video sessions by

Dr. Samuel poore

Basic Microsurgery course

Session 1

- Introductory lecture to microsurgery
- Introduction to microscope and microsurgery instruments
- Training on synthetic models/gloves

Lunch break

Session 2

- Training on chicken thigh model (femoral bundle)/rat model (aorta or femoral bundle) End session
- Candidates feedback about learnt objectives

Advanced Course

Session 1

- Introductory lecture to microsurgery
- Introduction to microscope and microsurgery instruments
- Training on synthetic models/gloves Lunch break

Session 2

- Training on chicken thigh model (secondary and tertiary branches of femoral artery)/rat model (femoral and epigastric vessels)
- Training on chicken thigh model (end to side anastomosis)/rat model (end to side anastomosis)

End session

- Candidates feedback about learnt objectives

- Training on chicken thigh model (secondary and tertiary branches of femoral artery)/rat model (femoral and epigastric vessels)
- Training on chicken thigh model (end to side anastomosis)/rat model (end to side anastomosis) End session
- Candidates feedback about learnt objectives
- *Training on microscopes , each trainee on a microscope, to master various basic and advanced microsurgery skills
- * Hands out will be delivered to the participants
- * Live transmission of microsurgery cases done by

Dr. Samuel poore through advanced registration of the course

Microsurgery Course by Dr. Umraz Khan

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May

Course will include lectures and video sessions by

Dr. Umraz Khan

- Introductory lecture to microsurgery
- Introduction to microscope and microsurgery instruments
- Training on synthetic models/gloves
- Training on chicken thigh model (femoral bundle) end to end anastomosis
- Training on chicken thigh model (secondary and tertiary branches of femoral artery)
- Training on chicken thigh model (end to side anastomosis)
- -vien grafts
- *Training on microscopes, each trainee on a microscope, to master various basic and advanced microsurgery skills
- * Hands out will be delivered to the participants
- * Live transmission of microsurgery cases done by

Dr. Umraz Khan through advanced registration of the course

Breast reconstruction course

Basic Course Fees: 7000 till 5-April 8000 till 30-April 10,000 from 1-May Advanced Course Fees: 15000 till 5-April 18000 till 30-April 20,000 from 1-May

Course will include lectures and video sessions by **Dr. Adel Wilson**

Dr. Hesham El Seify

- Surgical anatomy of the breast
- Breast cancer and mastectomy
- Selection of breast reconstruction
- •Contraindications of breast reconstruction
- •Timing of breast reconstruction
 - 1.Immediate
 - 2.Delaved
 - 3.Delayed immediate
- •Expanders and implants-based breast reconstruction
- Autologous breast reconstruction

A. Pedicled flaps

- 1.Latissimus dorsi flap
- 2.Transverse rectus abdominis muscle flap
- B. Free flaps
- 1.Free TRAM
- 2.Perforator flaps
- •Adjuvant radiotherapy after breast reconstruction
- * Hands out will be delivered to the participants
- * Live transmission of breast reconstruction cases done by

Dr. Adel Wilson

Dr. Hesham El Siefv

Theses operations can be attended through advanced registration of the course