

KAPRAS FACE III

KASR EL AINI PLASTIC,
RECONSTRUCTIVE AND
AESTHETIC SURGERY



The First Cadaver Course In Plastic Surgery
In Egypt And Middle East

in collaboration
with the Military Medical Academy



Under the patronage of
Prof.Dr. FATHY KHODAIR
General Dr. AHMED EL TAWDY

Chairman
Prof.Dr. MAAMOUN ISMAIL

Vice Chairman
Prof.Dr. MOHAMAD EL ESSAWY
Prof.Dr. KHALED MAKIN

General Secretary
Prof.Dr. TAREK MAHBOUB

www.kapras.com

20th - 23th April 2016



Welcome Message

Dear Friends and Colleagues,

On the behalf of all the members of the Plastic Surgery Division of the General Surgery Department at Kasr Alainy School of Medicine, it is my honour to welcome all of you to our 3rd Conference (Face III) which after 2 very successful conferences was suspended due to the turmoil following the great Egyptian Revolution in 2011, but with the current stability in the country, the board members decided to carry on with this year meeting which will be extended to include both aesthetic and reconstructive aspects of our specialty under the name «Kasr Alainy Plastic, Reconstructive & Aesthetic Surgery (KAPRAS).

This year for the first time in Egypt and under the supervision of eminent plastic surgeons from Cairo University in collaboration with the Military Medical Academy the main event of the conference will be hands on cadaver dissection covering common aesthetic and reconstructive procedures in the Head& Neck.

I hope that the organization, the scientific content and the live dissection course will be up to all your expectations. We all looking forward to see you at KAPRAS 2016.

Prof. Maamoun Ismail

Maamoun Ismail

President of the Conference



Prof. Lakhdar Belhaouari

Guest Instructor

Plastic and Aesthetic surgeon in Toulouse, France.

Member of the French College and French Society of Plastic Reconstructive and Aesthetic Surgery, of the European Board of Plastic Reconstructive and Aesthetic Surgery.

Lecturer and teacher in numerous aesthetic surgery courses and international congresses.

Author of many scientific publications including the book “L’art de la Toxine Botulique en Esthétique” and the report on aging face for FSPRAS.

GENERAL SECRETARY

Prof. Dr. Tarek Mahboub



ORGANIZING COMMITTEE

Prof. Dr. Tarek Said

Prof. Dr. Hisham El Minawi

Prof. Dr. Sameh El Noamani

Dr. Hosam Tahseen



SCIENTIFIC COMMITTEE

Prof.Dr. Ibrahim Naguib

Prof.Dr. Adel Wilson

Prof.Dr. Wael Abdel Naser

Prof.Dr. Ashraf El Sebaie

Prof.Dr. Ahmad Sobhi

Prof.Dr. Amr Thabet

Prof.Dr. Hatem Helmy

VENUE

Conference and Live Course I Venue : The Learning Resource Center (LRC) Kasr Al Ainy

Date: 20th April 2016

Cadaveric Courses Venue: Millitary Medical Academy

Date: 21st - 23rd April 2016



THEME

Head & Neck Aesthetic and Reconstructive Workshops



CONFERENCE DAY

Day 1

Date: Wednesday 20th April 2016

Conference Venue: (LRC) Kasr Al Ainy

HALL I

INNOVATIVE IDEAS ; PRESENTATIONS & VIDEO SESSIONS

Conference fees

150 L.E.

HALL II

NON SURGICAL FACIAL REJUVENATION (live course I) Afternoon Session

COURSE I

Botulinum toxin and HA Fillers Live Injection Course with Cadaver Video Dissection

Date: Wednesday 20th April 2016

Conference Venue: (LRC) Kasr Al Ainy

Course fees

4000 L.E.

Course instructor

Prof.Dr.Lakhdar Belhaouari

will be demonstrating live injections assisted with cadaver dissection videos.

Only 35 participants will have the ability to direct questions and watch different injection techniques.



Program at Aglance

Subject	Time
Botulinum Toxin live injection course	03:00 – 05:00
Coffee Break	05:00 – 05:30
HA Filler live injection course	05:30 – 07:30

Day 2

Date: Thursday 21st April 2016

Course Venue: Military Medical Academy

COURSE II & III Description

Facial Aesthetic Surgeries are increasingly demanded by our patients and require a deep knowledge of the anatomy and the surgical techniques.

During this intensive one-day hands on course you will be led through the anatomy and the main surgical techniques for face aesthetic procedures by Prof. Lakhdar Belhaouari

Dissections are followed by the demonstration of the surgeries, with plenty of time for hands on work and discussions with the instructors.

Prof. Lakhdar Belhaouari is going to start the day by playing a video demonstrating how to dissect facial layers in a cadaver showing important structures and dangerous zones together with showing basic and advanced face lift techniques (Course II) and blepharoplasty procedures.(Course III)

Course II

Face Lift Cadaver Course

Date: Thursday 21st April 2016

Course Venue: Military Medical Academy

Course fees 6000 L.E.

Course instructor

Prof.Dr. Lakhdar Belhaouari



32 participants will be distributed equally over eight cadavers where each two participants will dissect one side of the face.

Course III

Blepharoplasty Cadaver Course

Date: Thursday 21st April 2016

Course Venue: Military Medical Academy

Course fees Eyelid 4000 L.E.

Course instructor

Prof.Dr. Lakhdar Belhaouari



32 participants will be distributed equally over eight cadavers where each two participants will dissect one side of the face

Special package for those who want to attend both courses will be 8000 LE
Reduced rate will be considered for residents with limited number

Program at Aglance

Workshop	Time
Check in registration	08:00-08:30
Face Lift Cadaver Dissection Video Demonstration	08:30-09:00
Hands on face lift cadaver dissections	09:00-12:00
Course evaluation & certificate distribution	12:00 – 12:30
Lunch Break	12:30-14:00
Blepharoplasty cadaver dissection video demonstration	14:00-14:30
Hands on blepharoplasty cadaver dissections	14:30-17:30
Course Evaluation & Certificates distribution	17:30-18:00
Gala Dinner 8:00 pm Limited number of tickets for 500 LE per person	

Day 3

Date: Friday 22nd April 2016

Course Venue: Military Medical Academy

Course IV

Cadaver Dissection of Local Flaps of Scalp and Face

Reconstruction of small & medium size defects of the head and neck for traumatic lesions and following excision of malignant tumors entail a comprehensive knowledge about the anatomical basis, different designs and technique of harvesting the commonly used local flaps including scalp flaps, temporoparietal fascia flap, paramedian forehead flap, and orbicularis oris flap. This half- day condensed hands on course provides a competency based skills of flap design selection, flap harvesting with delineation and dissection of their pedicles giving the opportunity for individual cadaver based dissection.

AIMS & OBJECTIVES:

- 1-Revise the anatomy of commonly used local flaps in head and neck reconstruction.
- 2-Learning step by step raising these flaps
- 3-Hands on supervised dissection on fresh cadavers

Date: Friday 22nd April 2016

Course Venue: Military Medical Academy

Course fees 2000 L.E.

Course instructor:

Prof.Dr. Tarek Mahboub

Co-instructor:

Prof.Dr. Husam Hosny



Program at Aglance

Workshop	Time
Pertinent anatomy lecture	08:30-08:45
Video demonstration	08:45-09:00
Hands on scalp flap dissection	09:00- 09:45
Hands on temporoparietal fascia flap dissection	09:45-10:30
Hands on paramedian forehead flap dissection	10:30-11:00
Hands on orbicularis oris flap dissection	11:00-11:45
Course evaluation & certificate distribution	11:45-12:00

Course V

Facial reanimation workshop

Facial nerve paralysis is a devastating deformity seriously affecting handicapped individuals.

Several techniques are available to treat facial nerve paralysis and there is no single surgical technique that is suitable for all patients.

Adequate knowledge of the anatomy of the facial nerve is mandatory for facial reanimation. Also adequate knowledge of the exact anatomy of other donor nerves as the masseteric, hypoglossal and contralateral buccal nerve is essential in both early and delayed cases. They can be used as the donor nerve in cases of absent proximal stump in early cases and to supply the free functional muscle transfer in late cases.

Learning objectives:

After finishing this workshop, the participants should be able to:

- 1-Understand the goals of facial reanimation.
- 2-Know the different surgical technique for treatment of facial paralysis.
- 3-Choose the most appropriate surgical technique for each patient.
- 4-Dissect and locate the facial, masseteric , buccal branch of facial and hypoglossal nerves (the donor sources for facial reanimation).

Date: Friday 22nd April 2016

Course Venue: Millitary Medical Academy

Course fees 3000 L.E.

Instructor:

Prof.Dr. Tarek Amer

Co-instructor:

Prof.Dr. Ashraf Abo Elfotoh



Program at Aglance

Workshop	Time
Lectures and video presentations	01:30-02:00
Hands on cadaveric dissection of the facial nerve trunk	02:00-02:45
Hands on cadaveric dissection of buccal branch	02:45- 03:30
Hands on cadaveric dissection of the masseteric branch	03:30-04:15
Hands on cadaveric dissection of the hypoglossal nerve	04:15-05:00
Course evaluation & certificate distribution	05:00-05:30

Special package for those who want to attend both courses will be 4000 LE
Reduced rate will be considered for residents with limited number

Day 4

Date: Saturday 23rd April 2016

Course Venue: Military Medical Academy

Course VI

Operative Techniques in Craniomaxillofacial Fractures Management

- One-day intensive hands on workshop on human anatomical specimens and skull models
- Participants will be allowed to perform same technique on human anatomical specimens and skull models

Goals:

- Perform relevant surgical approaches safely
- Perform relevant fixation techniques
- Carry out essential procedures step by step
- Develop and enhance surgical skills
- Improve understanding of anatomical structures and principles of fixation

Date: Saturday 23rd April 2016

Course Venue: Military Medical Academy

Course fees 5000 L.E.

Course instructor:

Dr. Mohammad Hazem

Co-instructor:

Dr. Wessam Wahdan

Dr. Ahmad Fathi



Program at Aglance

Workshop	Time	Hall
Registration and welcome	08:30-09:00	
MMF, and fixation of parasymphyseal fracture	09:00-10:00	A
Intraoral approaches to the mandible	10:00-11:00	B
Fixation of symphyseal fracture (midline), and angle fracture	11:00-12:00	A
Intraoral approach to the maxilla	12:00-12:30	B
Coffee break	12:30-01:00	
Fixation of zygomatic fracture, and orbital floor reconstruction	01:00-02:00	A
Subcilliary approach, lateral eyelid approach	02:00-02:40	B
Lunch	02:40-03:15	
Multiple mandibular fractures fixation using mini and reconstruction plates	03:15-04:30	A
Discussion and closure	04:30-05:00	A
Course Evaluation and Certificate Distribution	05:00-05:30	

Reduced rate will be considered for residents with limited number

For Registration & information

Due date for Registration : 15th of March 2016

Event Director: Wesam Nour El-Din

Mob : +2 0100 16 345 11

Organizing Coordinator: Wafaa Mohamed

Mob : +2 0112 00 114 22

Email: wesam@misr2000online.net

wafaa@misr2000online.net

Website: www.kapras.com

Juvederm®

Loved by millions



 Juvederm®
VOLUMA®
WITH LIDOCAINE

 Juvederm®
VOLIFT®
WITH LIDOCAINE

 Juvederm®
VOLBELLA®
WITH LIDOCAINE

 **ALLERGAN**



Restylane

“I FEEL
BRAND
NEW”

I know who I am,
I'm the best
Version of me

RELEASE YOUR BEST YOU

Emervel.

Note

Note

Handwriting practice lines consisting of 20 horizontal dotted lines.

WE OWE YOU PERFECTION

