

PROGRAM OF THE BODY CONTOURING WORKSHOP

SHARM SHEIKH FEBURARY 16, 2010- GRAND ROTANA HOTEL

**AS PART OF THE PRECONGRESS ACTIVITY OF THE 40TH
ESPRS MEETING**

**ORGANISED BY: PROF. HUSSEIN SABER ABULHASSAN
PROF. MOHAMED ELHADIDY**

CONTRIBUTORS:

FROM ITALY: PROF. FRANCO BASSETTO

PROF. FRANZ PREIS

PROF. PIERRE LUIGI SANTI

FROM EGYPT: PROF. HASSAN BADRAN

PROF. HUSSEIN SABER ABULHASSAN

PROF. MOHAMED ELHADIDY

PROF. HELMY SHALABY

-

TIME TABLE:	2.00 pm -- 9.00pm	Date: 16-2-2010
	2.00	Opening Welcome Hussein s abulhassan and Mohamed elhadidy
	2.15 - 2.50	prof. FRANZ PREIS: ABDOMINAL
LIPECTOMY		
	2.50-3.00	DISCUSSION
	3.00-3.20	prof. FRANZ PREIS: ABDOMINAL WALL
RECONSTRUCTION		
	3.20-3.30	DISCUSSION
	3.30-3.50	PROF. HUSSEIN sABER ABULHASSAN:
BELT LIPECTOMY		
	3.50-4.00	DISCUSSION

4.00-4.20 PROF. MOHAMED ELHADIDY :
BRACHIOPLASTY
4.20-4.30 DISCUSSION

4.30-5.00 BREAK

5.00 -5.20 PROF. FRANCO BASSETTO :U S
MEGALIPOSUCTION
5.20-5.30 DISCUSSION
5.30-5.50 prof. FRANZ PREIS: LIPOSUCTION,MY
TECHNIQUE
5.50-6.00 DISCUSSION
6.00 -6.20 PROF. FRANCO BASSETTO
:MORPHOLOGICAL RESULTS AFTER MEGALIPOSUCTION
6.20-6.30 DISCUSSION
6.30-6.50 PROF. PIERRE LUIGI SANTI : LIPOFILLING
6.50-7.00 DISCUSSION

7.00- 7.30 BREAK

7.30- 8.00 PROF. HASSAN BADRAN : GLUTEOPLASTY
8.00-8.10 DISCUSSION
8.10-8.30 PROF. HELMY SHALABY : THIGH LIFT
8.30 -8.40 DISCUSSION
8.40- 9.00 RECOMMENDATIONS AND GENERAL
BODY CONTOURING ISSUES
HUSSEIN SABER
ABULHASSAN&MOHAMED ELHADIDY

Head and neck reconstruction Workshop:

Moderators:

Ahmed Khashaba-Khaled makeen -Mohamed ellaban

From 2 pm to 7pm

1-•Thirty Years of Head and Neck Surgery
David Soutar, Glasgow, United Kingdom

2-•Management of Neck Metastasis
David Soutar, Glasgow, United Kingdom

3-•Soft Tissue Reconstruction Following Oral Cancer
Resection
Mohamed Ellabban, Glasgow, United Kingdom

4-•Midface Reconstruction
David Soutar, Glasgow, United Kingdom

5-•The Pursuit of Function in Managing Oral Cancer
Mohamed Ellabban, Glasgow, United Kingdom

6-•Challenging Cases in Head and Neck
Reconstruction
David Soutar and Mohamed Ellabban, Glasgow, United
Kingdom

7- Management of scalp defects Prof Mohamed Sobhy.

8- craniofacial reconstruction Fouad Ghareeb.

Breast Surgery Course

Moderators :

Fathy Khoder, Ashraf Sebai, M abouzed.

1. Evolution of the autoprosthesis 30' Botti
2. Tuberos breast: planning and surgical tricks 20' Botti
3. Augmentation of the hypotrophic ptotic breast – my approach 30' Botti
4. Breast Augmentation: the periareolar approach 20' Botti
5. Breast augmentation : avoidance & management of complications 20' Botti
6. Breast reduction: my way Botti
7. Innovations in Breast Surgery. Marita Eisenmann-Klein.
8. Rare complications of breast augmentation and their treatment. 20' Botti
9. Postmastectomy reconstruction Prof M sobhy
10. Management of breast asymmetry prof Alaa Gheita
11. Breast Reconstruction, aesthetic consideration Mohamed Abozeid
12. Tuberos breast Ashraf Sebaei
13. Dual plane breast augmentation Fathy Khodair.

Fat injection, Fillers and botox

Ahmed Adel, Hesham Manawi, ahmed Gawad

Whiston Hospital, Liverpool and Egyptian Society of Plastic and Reconstructive Surgery

INSTRUCTIONAL EDUCATIONAL COURSE ON ADVANCES IN AESTHETIC and RECONSTRUCTIVE SURGERY

Overview

Overview

This exciting new course is designed to provide comprehensive training in the technology and techniques involved in fat grafting, fillers and u/s guided Botox injection for all health care professionals involved in the advice and delivery of Reconstructive and cosmetic treatments including – plastic and Orthopaedic surgeons, plastic and Orthopaedic surgery trainees, and dermatologists.

The course will be run in conjunction with Whiston Hospital, Liverpool, members of the British Association of Aesthetic and Plastic Surgeons (BAAPS) and the Egyptian Society of Plastic and Reconstructive Surgery

It will precede the annual International ESPRS Congress Meeting in Sharm El Shaikh which participants may attend at a reduced rate.

Who should attend?

The conference is aimed at all health care professionals involved in the advice and delivery of Reconstructive and cosmetic treatments including – plastic and Orthopaedic surgeons, plastic and Orthopaedic surgery trainees, and dermatologists.

Format

Interactive Lectures + Hands on

Content

The course will involve didactic teaching with a standardised talk on all covered topics.

Topics talks will be broken down into the following:

U/S Guided Botox Injection

- Physiology/pathology
- Predictability (volume)
- Complications
- Applications:

Fat Grafting/ Lipofilling:

- Physiology/pathology
- Predictability (volume)
- Complications
- Applications:

Post trauma & deformity
in Breast surgery
Facial and hand rejuvenation
Management of complications from other procedures

Fillers:

- Physiology/pathology
- Types
- Predictability (volume)
- Complications
- Applications:

Post trauma & deformity
Facial rejuvenation
Management of complications.

Prosthetics

(Jane please write this section, it is up to you) **“The Changing Face of Prosthetics Services in Merseyside, England”**

The Department of Prosthetics, Mersey Burn and Plastics Dept

Whiston Hospital

R Nayar, K Nelson, A Mishra, P McArthur, J McPhail.

Department of Plastic Surgery, Whiston Hospital, Warrington Road, Prescot, Merseyside, L35 2DR, U.K.

Phone 01514301600 Fax 01514301855

Email for correspondence: jane.mcphail@sthk.nhs.uk

Introduction and aims

We would like to use this opportunity to showcase the unique work of the above department in Merseyside, U.K.

Whilst some Trusts have a maxillofacial technician working within oral surgery who may undertake some plastics work, our unit is the sole NHS plastics department in the UK which benefits from a dedicated prosthetics team. The primary role of the Prosthetic Department is to provide custom-made prostheses, burns-masks, splints and silicones for scar management and a camouflage service using make-up and/or tattooing. Utilising the techniques learnt, the team became involved in producing realistic teaching models and simulators and facilitating a range of courses for all levels of the surgical team.

Material/Methods

Different methods are employed depending on the task at hand, and we will detail, for example how we go about crafting custom-made prostheses and teaching models and creating lifelike features.

Results

In this section we will present a compendium of not only the more commonly produced prosthetics, but also the more challenging and unusual.

Conclusion

The input from the prosthetics team in our unit is invaluable in our unit, patients and trainees. Developments in surgical techniques and improvements in prosthetic materials have placed a high demand on the few centres capable of providing such care. Currently the Prosthetic Department at

Whiston Hospital receives approximately 200 new referrals each year. Discussions are currently taking place with Primary Care Trusts which will provide significant income generation and further expansion for the unit.

Keywords: Prosthetics, innovation, models

Faculty List

Mr P Mc Arthur Consultant Plastic Surgeon
Whiston Hospital, Liverpool.

Mr R Alvi Consultant Plastic Surgeon
Whiston Hospital, Liverpool.

Mrs J Mc Phil Consultant Prosthetics
Whiston Hospital, Liverpool

Mr A El Gawad Plastic Surgeon
Whiston Hospital, Liverpool.