INTERNATIONAL FACULTY Dr Peter Palhazi - Anatomist

Anatomy of the orbit
Radiology of orbital fractures
Decision making in orbital trauma
Approaches to the orbit

Reconstruction of the primary orbital fracture
Considerations in secondary/revision orbital surgery
3d Virtual Surgical Planning and Patient Specific Implants
Controversies in orbital fracture management

PARK PLAZA WESTMINSTER
+ MOORFIELDS @
ST GEORGE'S HOSPITAL
LONDON

ORBITAL TRAUMA - THEORY & PRACTICE

PANELS, LECTURES, CADAVERIC DISSECTION + VIDEO learning for senior trainees + consultants in Ophthalmology, Maxillofacial, ENT and Plastics

THEORY: SAT 11.5.2019 PRACTICE: SUN 12.5.2019

www.step-by-stepsurgery.com

DAY 1 – THEORY

PARK PLAZA WESTMINSTER BRIDGE HOTEL, LONDON

8.30-9.00	REGISTRATION	/COFFEE
-----------	--------------	---------

9.00-9.15 INTRODUCTION

EVIDENCE BASE

9.15-9.30	WHEN DOES DOUBLE VISION BECOME AN INDICATION FOR SURGERY?
9.30-9.45	WHAT CRITERIA ARE HELPFUL TO SELECT CASES FOR SURGERY TO PREVENT
ENOPHTHALM	1OS?
9.45-10.00	WHAT IS THE INCIDENCE AND PATTERN OF MOTILITY PROBLEMS AFTER
SURGERY?	
10.00-10.15	WHAT ARE OTHER COMPLICATIONS FOLLOWING INTERVENTION AND THEIR
INCIDENCE?	
10.15-10.30	WHAT IS THE EVIDENCE FOR IDEAL TIMING FOR INTERVENTION?

10.30-10.40 Q&As

10.40-11.00 COFFEE

ANATOMICAL REGIONS

11.00-11.15	FLOOR FRACTURES
11.15-11.30	MEDIAL WALL FRACTURES
11.30-11.45	ORBITO-ZYGOMATIC FRACTURES
11.45-12.00	ROOF AND SUPERIOR RIM FRACTURES
12.00-12.10	Q&As
12.10-13.00	PANEL (CASE SELECTION FOR INTERVENTION)
13.00-14.00	LUNCH

COMPLEX ISSUES

14.00-14.30	PANEL (RECONSTRUCTION MATERIALS)
14.30-14.50	NOE FRACTURES
14.50-15.10	LATE ENOPHTHALMOS CORRECTION
15.10-15.25	PAEDIATRIC FRACTURES
15.25-15.35	Q&As
15.35-16.00	TEA/COFFEE

OPHTHALMIC PROBLEMS

16.00-16.15 OCULAR INJURIES

16.15-16.30	TRAUMATIC OPTIC NEUROPATHY
16.30-16.45	LACRIMAL INJURIES
16.45-17.00	MANAGEMENT OF RESIDUAL MOTILITY PROBLEMS
17.00-17.10	Q&As
17.10-18.00	PANEL (PATIENT SPECIFIC PLANNING)

18.30 CLOSING REMARKS

DAY 2 – PRACTICE

ST GEORGE'S HOSPITAL, LONDON

9.00-10.00 SURGICAL APPROACHES LECTURE

10.00-13.00 CADAVERIC DISSECTION

APPROACHES

IMPLANT PLACEMENT

CALVARIAL BONE GRAFT HARVEST AND PLACEMENT

LUNCH

14.00-17.00 CADAVERIC DISSECTION

TRANS NASAL WIRING/ANCHOR FOR MEDIAL CANTHAL RECONSTRUCTION

ZYGOMATIC OSTEOTOMY

REVIEW OF ANATOMICAL LANDMARKS

17:00 CLOSING REMARKS

All courses include:

- Video based lectures
- One cadaveric dissection per delegate/observer
- Lunch, tea and coffee
- 17 Hours CME/CPD from ENT UK for 2 Day course

COURSE FEES

11th & 12th May 2019 - EARLY BIRD ENDS 31/3/19

Step by Step: Orbital Trauma - Theory (ONE DAY)

£195.00 - £295.00

Step by Step: Orbital Trauma - Theory and Practice - CADAVERIC DISSECTOR PLACE (TWO

DAYS)

£750.00 - £850.00

Step by Step: Orbital Trauma - Theory and Practice - CADAVERIC OBSERVER PLACE (TWO DAYS)

£400.00 - £500.00

BOOKINGS:

WWW.STEP-BY-STEPSURGERY.COM

COURSE LEADS

MR MEHMET MANISALI - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, ST GEORGE'S HOSPITAL, LONDON

MR JAHRAD HAQ - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, ST GEORGE'S HOSPITAL, LONDON

MR JIMMY UDDIN - CONSULTANT OCULOPLASTIC SURGEON, MOORFIELDS EYE HOSPITAL, LONDON

INTERNATIONAL FACULTY

DR PETER PALHAZI, ANATOMIST, BUDAPEST, HUNGARY

NATIONAL FACULTY

MISS HELEN WITHEROW - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, ST GEORGE'S HOSPITAL, LONDON

MR ASH MESSIHA - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, ST GEORGE'S HOSPITAL, LONDON

MR RICHARD SCAWN - CONSULTANT OCULOPLASTIC SURGEON, CHELSEA AND WESTMINSTER HOSPITAL, LONDON

MISS SARAH OSBORNE - CONSULTANT OCULOPLASTIC SURGEON, MOORFIELDS EYE HOSPITAL, LONDON

MR NIKOLAS KOUTROUMANOS - CONSULTANT OCULOPLASTIC SURGEON, ROYAL FREE HOSPITAL, LONDON

MR CHRISTOPH HUPPA - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, KING'S COLLEGE HOSPITAL, LONDON

MR JONAS OSHER - CONSULTANT ORAL & MAXILLOFACIAL SURGEON, KING'S COLLEGE HOSPITAL, LONDON

MISS MARTA GARCIA VILAR - CONSULTANT OCULOPLASTIC SURGEON, MORRFIELDS EYE HOSPITAL, LONDON

MR DANIELE LORENZANO - CONSULTANT OCULOPLASTIC SURGEON, MOORFIELDS EYE HOSPITAL, LONDON