

FRACTURE FIXATION COURSE

The Department of Orthopaedics LTMG Hospital will be organizing the 19th Annual LTMGH fracture fixation course from 7th to 9th October 2011.

Over the past 18 years, this course has been constantly upgraded & improved. The phenomenal response by the delegates has encouraged the organizers to add new modules while improving the old ones. Faculty from the city & from outside who are the best in their specialty will be taking lectures on basic & advanced topics including the latest updates. Workshops are designed to provide "Hands On" experience on bone models.

Annual LTMGH Fracture Fixation Course.

7th, 8th & 9th October 2011,

Lokmanya Tilak Municipal Medical
College and Hospital, Sion,
Mumbai-400 022.

For Registration Enquiries:

Dr. Deepak Joshi :
9619688847

Mailing Address :

Suit 110, 1st floor college
building, LTMG Hospital. Sion.
Mumbai – 400022

Email address –
deepak7joshi7@gmail.com



Present

19th Annual LTMGH fracture fixation Course

Course convener

Dr A.B Goregaonkar
Prof. and Head.
LTMGH & LTMHC.
Sion, Mumbai-22

19th ANNUAL FRACTURE FIXATION COURSE ORGANISING COMMITTEE

Dean	: Dr. Sandhya Kamath
Patron	: Dr. N.S.Laud
Convener	: Dr. A.B.Goregaonkar
Co-Convener	: Dr Harshad Argekar
Co-ordinator	: Dr. A.K.Rathod
	: Dr B.A.Sheth
Organizing Secretary	: Dr. Deepak Joshi
Joint Org. Secretary	: Dr. Muqtadeer Ansari
Registration	: Dr. Atul Patil
	: Dr Abhijeet Kale
Infrastructure	: Dr Mukesh Phalak

ADVISORY COMMITTEE

Dr A.G.Ambardekar	Dr. V.T. Inghalhalikar
Dr. C.J.Thakkar	Dr. Ram Prabhoo
Dr. Pradeep Bhosle	Dr. Aseem Parekh
Dr. Prakash Samant	Dr. Ajay Puri
Dr. Sanjay Dhar	

EXPECTED FACULTY

Dr N S Laud, Dr D D Tanna, Dr A B Goregaonkar,
Dr P B Bhosle Dr Aseem Pareikh, Dr Gautam
Zaveri, Dr Ajay Puri, Dr Taral Nagda Dr Sudhir
Warrier , Dr Hemant Patankar, Dr Bibhas
DasGupta, Dr Harshad Argekar, Dr Ashok Rathod,
Dr Binoti Sheth , Dr Muqtadeer Ansari, Dr Atul
Patil, Dr Abhijit kale, Dr Deepak Joshi.

Workshops by – “S.H.PITKAR
ORTHO TOOLS Pvt. Ltd. Pune”

COURSE HIGHLIGHTS

- Hands on orientation to surgical approaches for acetabulum & pelvis. (Advanced Course).
- Spinal Instrumentation System.
- Newer Implants & Instrumentations.
- Discussion at the end of each lecture / Workshop.

Separate session for discussion of X-Rays & management with senior faculty. Each session deals comprehensively with an implant system or fracture pattern ; including lectures, hands on workshop & videos.

ADVANCED COURSE

Eligibility Criteria: D-Ortho, M.S, DNB (ortho)

Aimed at new & practising orthopaedics surgeons.

- It deals with Complex fractures, Spinal trauma, Pelvic & Acetabular Injuries, Paediatric fractures & Hand injuries.
- This course has a session for Spine & Acetabulum, in addition to hands on workshops on bone models.
- Session on discussion of difficult fractures has been arranged.

BASIC COURSE

Eligibility Criteria: Candidates registered for a post-graduate course in orthopaedics.

Aimed at residents & practising orthopaedics surgeons.

- It deals with basic technique adopted in fracture fixation.
- Includes hands on workshops, discussion & lectures.

Due to constraints of the “Hands On” workshop, we will be restricting the registrations to 50(fifty) each on first come first serve basis.

MMC points will be applied for the course.

Basic : TBW, lag screw, Dynamic Compression Plating, Tubular Ex-Fix, Interlocking nails, DHS/DCS, Intra-articular Fractures, Interesting X- ray discussions. Total 8 “hands-on” workshops on bone models.

Advanced : Spinal Fractures & Instrumentations, Acetabular Fractures, Pelvic Fractures, Hand Injuries, Paediatric Injuries, Complex Trauma. New advances in fixation techniques. Cadaveric dissection. Interesting X- Ray discussions. .Total 7 “hands-on” workshops on bone models and cadaveric dissection course.

COURSE FEE

Basic : Rs. 2,500 /- (Two Thousand five Hundred only)

Advanced : Rs 3,000 /- (Three Thousand only)

*DD payable in Mumbai should be sent to
“SION ORTHO WORKSHOP-2011”
Cheques can be submitted on above account ,
only payable at Mumbai banks*