



Master's Course on Trauma & Joint Replacement Surgery



<u>August 27 - 28, 2011</u> <u>Bengaluru, India.</u>





Indo-German Orthopaedic Foundation

Dear Colleague,

The Indo German Orthopaedic Foundation in collaboration with Bangalore Orthopaedic Society is conducting a Master's Course on Trauma and Joint Replacement Surgery on August 27-28, 2011.

With the number of revision joint replacement surgeries on the increase it is prudent that the orthopaedic world takes a step back and reviews current practice. The tendency today even in trauma around the joints is to replace rather than preserve the joint. A debate regarding techniques of joint preservation in fractures as well as prosthetic failure and revision of replaced joints is the need of the hour to introduce good clinical practice in budding orthopaedic surgeons.

It gives me great pleasure to invite you to the vivacious city of Bengaluru where an International Faculty comprising experts from all over the world in Trauma and Revision Joint Replacement Surgery will debate the techniques, treatment and management of this current dilemma (to fix or to replace) facing the young Indian Orthopaedic Surgeon.

August 27, 2011 (Saturday) has been reserved for Trauma and August 28, 2011 (Sunday) for Revision Joint Arthroplasty. I hope that you will be able to attend this course which will see several important topics, protocols and experiences being shared fully and freely with the audience.

Thanking you, Yours sincerely,

i Johan

Dr. Prithvi Mohandas Secretary, IGOF

IGOF Master's Course on Trauma and Joint Replacement Surgery August 27 & 28, 2011

Programme:

Day 1 Saturday, August 27, 2011

09.00 Hrs.	Basic Principles in the Management of Trauma	Prof. Siegfried Weller Tuebingen, Germany
Hip:		
09.30 Hrs.	Femoral Head Fractures Pipkin Classification	Prof. U. Holz Stuttgart, Germany
Knee:		
10.00 Hrs.	Distal femur fractures – approaches and fixation	Prof. Pol M. Rommens Mainz, Germany
10.30 Hrs.	Proximal Tibia Fractures	Prof. U. Holz Stuttgart, Germany
11.00 Hrs.	Role of intra medullary nailing in Metaphyseal fractures	Prof.Pol M. Rommens Mainz, Germany
Complex Liga	ment Injuries:	
11.30 Hrs.	Open reconstruction techniques	Prof. U. Holz Stuttgart, Germany
12.00 Hrs.	Arthroscopic techniques in complex Ligament injury	Dr. Hemanth Kalyan Manipal Hospital, Bengaluru
Ankle:		
12.30 Hrs.	Trimalleolar fractures and reconstruction of Type-C Pilon fractures	Prof. Pol M. Rommens Mainz, Germany
Shoulder:		
13.00 Hrs.	Reconstruction of 3 & 4 part fractures	Prof. U. Holz Stuttgart, Germany
13.30 Hrs.	Indication and techniques for primary shoulder arthroplasty	MIOT Hospitals
14.00 Hrs.	Lunch Break	

15.00 Hrs.	Fracture dislocation elbow and role of Coronoid Process	Prof. U. Holz Stuttgart, Germany
15.30 Hrs.	Indication for primary arthroplasty in Complex injuries of the shoulder	Dr. Ajith Shetty SSIOT, Mangalore
Wrist:		
16.00 Hrs.	Indications for "K"wire fixation in distal radius	Dr. Ramprasad MIOT Hospitals
16.15 Hrs.	Reconstruction of comminuted intra Articular fractures of the distal radius	Prof. Pol M. Rommens Mainz, Germany
Special Lectu	ires:	
16.30 Hrs.	Pelvic Fracture	Dr. Ramprasad MIOT Hospitals
16.45 Hrs.	Management of Cervical Compressive Myelopathy	Dr. Nikhil Arabatti MIOT Hospitals
17.00 Hrs.	Management Strategies for deformities of spine	Dr. C.S. Dhillon MIOT Hospitals
17.15 Hrs.	Panel Discussion	Prof. Dr.U. Holz Prof. Pol M. Rommens

Dr. Thomas Chandy Dr. Hemanth Kalyan Dr. Ramprasad Dr. Ajith Shetty

Programme: Day 2 Sunday, August 28, 2011

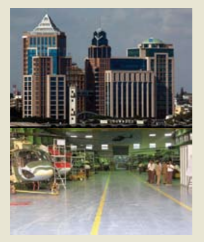
Lecture 1

09.00 Hrs.	Fixed Bearing vs Mobile Bearing Total Knee Replacement - My Experience	Dr. Chandramouli Apollo Hospitals
09.30 Hrs.	Unicompartmental Knee Replac- ement Vs High Tibial Osteotomy	Dr. Thomas Chandy Head - Hosmat Hospital

10.00 Hrs.	Managing deformities in Total Knee Replacement	Dr. Raj Chakravarthy Manipal Hospital Bengaluru
10.30 Hrs.	Tea Break	
10.40 Hrs.	Bone conserving surgery in the knee - Does it work	Dr. Sharan Patil Head - Sparsh Hospital
11.10 Hrs.	Management of infected Total Knee Replacement single stage vs second stage – multiple stage or arthrodesis	Dr. Sanjay Pai FORTIS Hospitals
11.40 Hrs.	Peri Prosthetic Fractures	Dr. Barry D. Rosario MIOT Hospitals
12.10 Hrs.	Panel Discussion - Computer Naviga Chaired by: Dr. HPC Khincha (Sag Dr. Chandramouli (A Dr. Barry D. Rosario	gar Hospitals) pollo Hospitals)
	Each panel member will open the dis 10 minutes presentation	cussion with a
12.40 Hrs.	Lunch Break	
13.00 Hrs.	Extraction of acetabular and femoral implants	Dr. Prithvi Mohandas MIOT Hospitals
13.30 Hrs.	Revision acetabulum – the unsolved problem	Foreign Faculty
14.00 Hrs.	Atypical Total Hip Replacement	Dr. Prithvi Mohandas MIOT Hospitals
14.30 Hrs.	Dealing with infections in Total Hip Replacement	Dr. K.S. Manjunath Bangalore Medical College & Research Institute
15.00 Hrs.	Distally Fitting revision Total Hip Replacement	Dr. Prithvi Mohandas MIOT Hospitals
15.30 Hrs.	Unstable hip – My approach	Foreign faculty
16.00 Hrs.	Panel Discussion – Ideal Hip Lead by: Dr. Prithvi Mohandas Dr. K.S. Manjunath Dr. Sundaresh	
Venue:	API Bhavan,	
Address:	16/F, Millers Tank Bund Road, Vasanthnagar, Bengaluru, Karnataka, India - 560052.	
Landmark:	Near Bengaluru Cantonment Railway Station	

Bengaluru - The "Silicon Valley" of India.

Few cities in the world have the power to attract and motivate a casual visitor to move there permanently. Bengaluru is one of those rare cities. Nicknamed the Garden City (*was once called a pensioner's paradise*) Bengaluru is the capital for the State of Karnataka.



Though historical references to the Bengaluru city predate 900 AD, a modern written history of continuous settlement exists only from 1537 AD. Today as a large and demographically diverse city, Bengaluru is the fastest growing major metropolis in India and is India's third most populous city. It is the home to many of the most well-recognized colleges and research institutions in India, public sector heavy industries, software companies, aerospace, telecommunications and defense organizations.

Bengaluru is known as the "Silicon Valley of India" because of its position as the nation's leading IT exporter and is currently inducted in the list of global cities and ranked as a "Beta World City" alongside cities such as Dallas, Miami, Boston, Kuwait City, Lima, and Munich.





Application Form

IGOF Master's Course on Trauma and Joint Replacement Surgery

August 27 & 28, 2011

I.G.O.F.

3/108, Satya Nagar, 3rd Street, Ramapuram Road, Manapakkam, Chennai - 600089. Ph: +91 44 4200 2288, Extn: 4492 Email: hip@miothospitals.com, Website: www.igof.in

Dear Sir,

I would like to be considered for a seat in the IGOF Master's Course on Trauma and Joint Replacement Surgery to be conducted at API Bhavan, Bengaluru.

Please find enclosed my completed application form.

I would like my name to be written on the Course Completion

Certificate as: _____

Personal details:

Family Name:	Given Name:
Mailing Address:	
Hospital/Clinic Nam	e & Address:
STD Code	Tel. (Hospital/Clinic):
Fax:	Tel. (Residence):
Mobile No:	Email:

Signature

Registration: To register, send copy of this completed application form along with a DD for Rs.1000/- made out to 'Indo German Orthopaedic Foundation', payable in Chennai.

Last date for receipt of application: August 12, 2011.