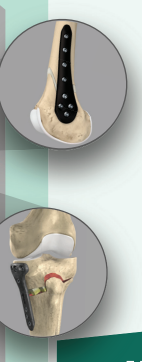


Hyderabad Osteotomy

Course



June 2

Live Surgeries | Didactic Sessions

Venue: Taj Deccan, Hyderabad







Dr Udai Prakash Course Chairman Hyderabad



Dr. Konrad SlynarskiPoland

Dear Colleagues,

Lower limb osteotomies are gaining importance in orthopaedic surgery, especially in joint preservation, motivated largely by an increasing occurrence and distribution of osteoarthritis (OA) and other clinical problems. Although the number of osteotomies per year is still low, scientific interest in joint preserving procedures is rising worldwide due to improvements of planning, surgical technique and implants. Properly planned HTO in an ideal individual can prolong the life of natural knee.

The intention is that enthusiastic delegates who engage with the course should take away a greater understanding of the indications, principles and methods of knee osteotomy together with an increased confidence in performing these procedures.

We are glad to have **Dr Konrad Slynarski**, from Poland, an expert in Knee Osteotomy, as our international faculty along with prominent national faculty.

Faculties



Dr Shreyash Gajjar Mumbai



Dr Vivek Pandey Manipal



Dr Debashish MishraBhubaneswar



Dr S K Behara Hyderabad



Dr K Krishnaiah Hyderabad



Dr Shashi Kanth Godey Hyderabad



Dr Aditya Kapoor Hyderabad



Dr Sunil Dachepalli Hyderabad



Dr P S Jaya Prasad Hyderabad



Dr K Subramanyam Hyderabad



Dr Ajay Singh Thakur Hyderabad



Dr Sunil Apsingi Hyderabad

Hyderabad Osteotomy Course

Sunday, 2nd June 2019

PROGRAMME SCHEDULE

Timing	Session I
09:00 - 09:15	Registration
09:15 - 09:30	Welcome and Course Introduction
09:30 - 09:40	Osteotomy - History Resurgency Current Outcomes
09:40 - 09:50	Planning for Osteotomy
09:50 - 10:00	Joint Preservation - the future ?
10:00	Session II : Surgical Technique
10:00 - 10:10	Incisions, MCL release and reaching posteriorly
10:00 - 10:20	Opening the Osteotomy - Tips and Tricks
10:20 - 10:30	Intra-operative complications and how to address them
10:30 - 10:40	Choosing the right implant
10:40 - 10:50	Distal Femur osteotomy
10:50 - 11:00	Double Osteotomy
11:00 - 11:10	Tea Break
11:10 - 11:20	How I choose my HTO patients
11:20 - 11:30	When will I do a UNI and how ?
11:30 - 11:50	HTO Step by Step Surgical Approach - Video Demonstration
11:50 - 13:00	Case Discussion
13:00 - 14:00	LIVE SURGERY - PEEK
14:00 - 14:30	Lunch
14:00 - 14:30 14:30 - 15:00	Lunch Mini Courses I - Root Repair with HTO
	2.2
	Mini Courses I - Root Repair with HTO
	Mini Courses I - Root Repair with HTO Why must root tears be repaired ? Surgical technique
	Mini Courses I - Root Repair with HTO Why must root tears be repaired ? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO
14:30 - 15:00	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions
14:30 - 15:00	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction
14:30 - 15:00	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions
14:30 - 15:00 15:00 - 15:30	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO?
14:30 - 15:00	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity
14:30 - 15:00 15:00 - 15:30	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity
14:30 - 15:00 15:00 - 15:30	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency
14:30 - 15:00 15:00 - 15:30 15:30 - 15:50	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency HTO for MCL insufficiency
14:30 - 15:00 15:00 - 15:30 15:30 - 15:50	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency HTO for MCL insufficiency Tea Break
15:30 - 15:50 15:30 - 15:50 15:50 - 16:00 16:00 - 16:15	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency HTO for MCL insufficiency Tea Break Tibial Tuberosity Osteotomy
14:30 - 15:00 15:00 - 15:30 15:30 - 15:50	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency HTO for MCL insufficiency Tea Break Tibial Tuberosity Osteotomy Orthobiologics & Cartilage Regeneration
15:30 - 15:50 15:30 - 15:50 15:50 - 16:00 16:00 - 16:15	Mini Courses I - Root Repair with HTO Why must root tears be repaired? Surgical technique Mini Course II - HTO + ACL reconstruction Complex HTO Role of slope in ACL failures and revisions How I assess a failed ACL reconstruction How I do a combined ACL + HTO? Mini Course III - HTO for Collateral ligament laxity Natural history of neglected collateral laxity HTO for PLC insufficiency HTO for MCL insufficiency Tea Break Tibial Tuberosity Osteotomy



Dr. Konrad Slynarski, MD, PhD

President of Polish Arthroscopy Society, Chairman of International Joint Preservation CongressWarsaw, Masovian District, Poland

Dr. Konrad Slynarski completed his MD and Ph.D. degrees at The Medical University of Warsaw, Poland, and completed research fellowships at Case Western University in Cleveland, USA, with Arnold Caplan on Mesenchymal Stem Cells – based cartilage repair (funded by the Polish-American Kosciuszko Foundation). He subsequently completed a knee fellowship with Dr. Rene Verdonk, Belgium. He was a principal investigator in several comprehensive clinical studies. He works on development and improvement of knee joint preservation procedures, including iBalance osteotomy and cell-based therapies for cartilage repair. He organized several symposia and courses in the field of cartilage repair, including Warsaw ICRS World Congress in 2007, Polish Arthroscopic Society Congresses and Warsaw Joint Preservation Congress in 2013, 2015 and 2016. **Dr. Konrad Slynarski** is currently Head of private sports medicine center, LEKMED Warsaw, Poland.

Course fee

Registration fee: INR 2000

For PG Students: INR 1000

Payment details

Account Name
South Asian Academy for Medical Education
Current Account No. 1244115000020245

Bank: Karur Vysya Bank

Branch: Chennai - ST. Thomas Mount

IFS Code: KVBL0001244



For More Detail Contact:

Dr Udai Prakash / 99514 93415

Harigaran / 97919 54537 harigaran@avanamedical.com



