

26<sup>th</sup> - Hip, Ankle, Elbow and Sports Medicine.

### HALL – A

#### 8.30 AM – 9.30 AM – Ankle

- Diagnostic Arthroscopy Portals
- Ankle Impingement
- Ankle OCD
- Role of Arthroscopy in Ankle Arthritis
- Ankle Instability

#### 9.30 AM – 10.30 AM – Hip

- Diagnostic Arthroscopy Portals
- Cam And Pincer Impingement
- Labral Tear
- Role Of Arthroscopy In Hip Arthritis

#### 10.30 Am – 11.30 AM – Elbow

- Diagnostic Arthroscopy Portals
- Elbow Arthritis
- Arthrofibrosis
- Radial Head Excision
- Tennis Elbow

#### 11.30 AM Onwards - Live Surgeries

### HALL – B

9.00 AM – 5.00 PM

Sports Rehabilitation and Sports Medicine

### Registration Fee Details

Date:	International Delegate	National Delegate	PG Students
	General (USD)	General (INR)	National (INR)
Till -31th Dec 2016	200 USD	Rs: 7000/-	Rs: 3500/-
After -1st Jan 2017	300 USD	Rs: 9000/-	Rs: 4500/-

Delegates are requested to arrange their own accommodation  
For Assistance, Please Contact : Mr Tony , Aloha Tours & Travels , Ph : 9843030809, 0422 2233176

### Registration Details

#### OPTION 1: (by Demand Draft)

Demand Draft drawn in favour of "GANGA ORTHOPAEDIC EDUCATION FOUNDATION"  
payable at Coimbatore, India.

#### OPTION 2: (by Online Registration)

Website : [www.gangahospital.com](http://www.gangahospital.com)

Name of Account : GANGA ORTHOPAEDIC EDUCATION FOUNDATION

Name of Bank : Karur Vysya Bank, Coimbatore Main, Coimbatore – 641001, Tamilnadu, INDIA

Account Number : 1120135000009811, Swift code : KVBLINBBCBM, IFSC code : KVBL0001120

#### OPTION 3: (by Bank Transfer)

Name of Account : GANGA ORTHOPAEDIC EDUCATION FOUNDATION

Name of Bank : Karur Vysya Bank, Coimbatore Main, Coimbatore – 641001, Tamilnadu, INDIA

Account Number : 1120135000009811, Swift code : KVBLINBBCBM, IFSC code : KVBL0001120

You may send your payment (along with the Registration form)

**Prof. S. Rajasekaran**

Course Chairman, GOAC 2017

**GANGA HOSPITAL**, 313 Mettupalayam Road, Coimbatore 641043, India

Phone : +91 422 2485000(Ext 5015), Fax : +91 422 2451444.

Email: [goac2017@gmail.com](mailto:goac2017@gmail.com) | Website : [www.gangahospital.com](http://www.gangahospital.com)

# Ganga Operative Arthroscopy Course 2017

24th – 26th March, 2017, Coimbatore

Venue :Ganga Hospital, Coimbatore



### Course Highlights

- 20 Live Surgeries
- 5 International Faculty
- Case based, Panel Discussions
- Dry Model Workshop
- Lectures
- MCI Credit Points
- Tricks, Tips and Pearls

**Prof. S Rajasekaran**  
Organizing Chairman

**Dr. S R Sundararajan**  
Organizing Secretary

Website : [www.gangahospital.com](http://www.gangahospital.com)



## Message from the Organizing team

Dear Colleagues,

We are pleased to announce that the **2nd Ganga Operative Arthroscopy Course** is to be held in Ganga Hospital from **24th to 26th March 2017**.

The course has distinguished faculty members worldwide and aims to provide the highest levels of clinical, diagnostic concepts and treatment practice of arthroscopy specifically to knee and shoulder but also for hip, ankle and elbow arthroscopy. Apart from **20 live surgeries we also have case based panel discussion, lectures and Dry model workshop stations**.

On the third day of the course, we will also focus on Sports Injuries and Rehabilitation and this is open for both surgeons and physiotherapists. We will look forward to seeing you during this academic bonanza.



**Prof. S Rajasekaran**  
Organizing Chairman



**Dr. S R Sundararajan**  
Organizing Secretary

## International Faculty



Dr. Jurgen Barhofer, Austria  
Knee Surgery & Sports Medicine



Dr. Gerhard J Greeff, South Africa  
Shoulder Surgeon



Dr. Eiji Itoi, Japan  
shoulder &  
especially biomechanics



Prof. Marius Scarlat, France,  
Shoulder & Elbow Surgeon



Dr. Duncan Tennent, UK  
Shoulder & Elbow Surgeon

## Scientific Programme

### 24th - Knee

#### 9 AM- 10 AM – ACL - Current Scenario

- Anatomical Reconstruction
- Repair Of ACL - When And Where?
- Role Of Internal Brace
- Graft And Fixation - When And Where?
- Revision ACL
- ALL

#### 10 AM - 10.30 AM - Case Based Discussion

- ACL With Collaterals

#### 10.30 AM - 10.50 AM - Plenary Lecture Recent Concepts In ACL Reconstruction

#### 11.15 AM - 11.45 AM - Case Based Discussions - Meniscus

- When to do meniscal repair?
- Techniques
- Root repair
- Meniscal transplantation

### Delegate Interaction

#### 12 PM -12.40 PM - Case Based Discussion - MLI

- Acute Dislocation – Approach
- Repair Or Reconstruction
- Single Stage Or Two Stage

#### 1 PM - 1.45 PM - Lunch Symposias

- Cartilage Session
- Patella Instability And MPFL

#### 2 PM Onwards – Live Surgeries

- Anatomical ACL
- All Inside ACL
- PCL Single And Double Bundle Reconstruction
- High Tibial Osteotomy
- Meniscus And Root Repair
- PLC And MCL Reconstruction - Internal Brace
- Cartilage repair
- ALL Reconstruction

### 25<sup>th</sup> – SHOULDER

#### 8 AM - 9 AM – Cuff Tears

- Role of Conservative Treatment
- PASTA Repair
- Role of Subacromial Decompression - Current evidence
- Suprascapular Nerve Decompression - When and Where?
- Single Row Vs Double Row - Current evidence

#### 9.01 AM - 9.25 AM - Panel Discussion

#### 9.26 AM - 9.45 AM Plenary Lecture - Cuff Tear

#### 9.46 AM - 10 .45 AM – Cuff Tears Continued

- Tips and Techniques-Video Based Lectures
- Massively Retracted Cuff tears
- Subscapularis Tears
- Transosseous Technique
- Superior Capsular Reconstruction
- Capsular Release

#### 10.46 AM - 10.59.00 AM – TEA

#### 11 AM - 11.40 PM – Shoulder Instability

- Anterior Instability – Assessment of Soft Tissue and Bone Loss
- Bankart's Repair Technique - Current Evidence
- Posterior Instability
- Global Instability

#### 11.41 AM - 12.00 PM – Plenary Lecture - Recent Concepts In Instability

#### 12.01 PM – 12.45 PM - Panel Discussion - Case Based - Instability

#### 12.46 PM - 1.45 PM - Lunch Symposium

- AC Joint Pathology and Biceps Tendon Pathology
- Tendon Transfers and Arthroplasty

#### 2 PM Onwards - Live Surgeries

- Bankart's Repair
- Latarjet's Procedure
- Single Row Repair
- Double Row Repair
- Superior Capsular Reconstruction
- AC Joint Fixation
- Reverse Shoulder Arthroplasty
- Capsular Release

and many more eminent National Faculties