Paediatric Orthopaedic Society of India

in association with

Kolhapur Orthopaedic Association

Presents

POSICON

KOLHAPUR

2022

28th Annual Conference of
Paediatric Orthopaedic Society of India
Date: January 14th, 15th & 16th, 2022 | Venue: Hotel Sayaji, Kolhapur

Theme: Techniques in Paediatric Orthopaedics

www.posi.in
EXECUTIVE COMMITTEE (POSI)

President
Dr. Dhiren Ganjwala
Past President
Dr. Ramani Narasimhan
Vice President
Dr. Alaric Aroojis

Secretary
Dr. Sandeep Patwardhan
Treasurer
Dr. Hitesh Shah
Journal Editor
Dr. Jayanth Sampath

EC Member (North Zone)
Dr. Manoj Padman
EC Member (West Zone)
Dr. Viraj Shingade
EC Member (East Zone)
Dr. Bibhu Datta Sahoo
EC Member (South Zone)
Dr. K. Venakatadass

ORGANIZING TEAM (POSICON 2022)

Organizing Chairman
Dr. Rajendra Abhyankar
Organizing Secretary
Dr. Rajiv Negandhi
Jt. Organizing Chairman
Dr. Sunil Sase
Dr. Deepak Sahasrabuddhe
Dr. Bharat Kotkar
Jt. Organizing Secretary
Dr. Shailesh Deshpande
Dr. Sachin Phirke
Dr. Amit Borande
Treasurer
Dr. Prakash Keswani

POSI TEAM MATES
Dr. Hitesh Shah
Dr. Ashish Ranade
Dr. Sameer Desai

Catering
Dr. Bharat Kotkar
Dr. A. Kore
Dr. Lambe
Dr. Pramod Shah

Transport
Dr. Malave Dileep
Dr. S. T. Patil
Dr. Devendra Jadhav
Dr. S. B. Patil

Accommodation
Dr. Umesh Jain
Dr. Abhijit Mane
Dr. Sardar Sawant
Dr. Ajit Patil

National Delegates
Dr. Amit Borande
Dr. Damodare
Dr. Ghumake
Dr. More Sanjay

Banquet
Dr. Walke Sanjay
Dr. Pradeep Kadam
Dr. Athani Prashant
Dr. Dhabu Shailesh

Registration
Dr. Sachin Phirke
Dr. Kudalkar Suraj
Dr. Bhojare Nitin
Dr. Baliram Patil

Entertainment
Dr. Atulya Patil
Dr. Kshitij Kulkarni
Dr. Amit Deshmukh
Dr. B. S. Patil

Audio-Visual
Dr. Suresh Deshpande
Dr. Shikalgar
Dr. Khade Abhijeet
Dr. Sandeep Patil

Hall Chairman
Dr. Lad Salim
Dr. Amol Govitkar
Dr. Deepak Deshapande
Dr. Naykude Shrikant

Stage
Dr. Mahajan Nikhil
Dr. Khade Abhijeet
Dr. Bharmunge S.
Dr. Babar

Stall
Dr. Sushil Shreshthi
Dr. Abhijeet Digvadekar
Dr. Abhyankar Rajendra
Dr. Abhijeet Khade

Finance
Dr. Keshwani Prakash
Dr. Kapale Jineshwar
Dr. Kiran Doshi
Dr. Sunil Sase

Scientific
Dr. Suresh Kriplani
Dr. Deepak Sahasrabuddhe
Dr. Prdeep Patil
Dr. D. M. Joshi

Media & Correspondence
Dr. Ashok Jadhav
Dr. Abhay Shirke
Dr. Nitin Deshapande
Dr. Khot Shivprasad

Trade
Dr. Navare Shailsh
Dr. Kiran Doshi
Dr. Suresh Deshapande
Dr. Rajendra Abhyankar

IT
Dr. Vijaykumar Rukade
Dr. Modak Fazar
Dr. Ajit Awade
Dr. Rishi Doshi

Event Management Co-Ordinator
Dr. Sunil Sase
Dr. Keshwani Prakash
Dr. Suresh Negandhi

MOC
Dr. Mandar Aacharya
Dr. Priya Kulkarni
Dr. Sunita Kriplani
INTERNATIONAL FACULTY

Abhay Khot
Andrew Howard
Callum McBryde
Durai Nayagam
Eastwood D.

Gamal Hosny
Ishani Shah
James A. Fernandes
James Hui
Kishore Mulpuri

Martin Herman
Megan Gresh
Pablo Cataneda
Prasad Gourineni
Reggie Hamdy

Sarwar Salam
Shital Parikh

NATIONAL FACULTY

Abhay Gahukamble
Ajai Singh
Ajit Shinde
Alaric Aroojis
Amit Nemade
Anil Agarwal
Anirban Chatterjee
Ashish Ranade
Ashok Johari
Atul Bhaskar
Avi Shah
Benjamin Joseph
Binoti Sheth
Cherian Kovoor
Chintan Doshi
Wilfred Dsa
Dhiren Ganjwala
Diptiman J.
Hari Venkatramani

T. R. Easwar
G. S. Kulkarni
Gaurav Gupta
Gopakumar T. S
Goverdhan Ingale
Harish P.
Hitesh Shah
Jaideep Dhomele
Jayanth Sampath
John Mukhopadhyay
K. L. Rao
K. L. Rao
Zedrath Kai
Kamlesh Devmuri
Kapil Gangwal
Kirti Ramnani
Mandar Aacharya
Mandar Agashe
Mangal Parihar

Maulin Shah
Milind Choudhary
Nirmal Raj
P. N. Gupta
Prakash Chauhan
Premal Naik
R. Sankar
Rajeev Nirawane
Rajiv Negandhi
Ramani Narsimhan
Ranjit Deshmukh
Rohan Parwani
Rudra Prasad
Rujuta Mehta
Ruta Kulkarni
Sakti Das
Sameer Desai
Sandeep Patwardhan
Sandeep Vaidya

Sudhir K. Mahapatra
Suhas Bala
Sujay Kulkarni
Swapnil Keny
Tanvi Shinde
Taral Nagda
Thomas Palocaren
Tushar Agarwal
Venkatdass K.
Vidisha Kulkarni
Vidyasagar
Vijay Sriram
Vikas Gupta
Viraj Shigade
Viranchi Vaidya
Vrisha Madhuri
V. V. J. Somaraju
Wahegaokar Abhijeet
### 2.00 TO 5.00 PM | CME 1: PEDIATRIC TRAUMA (Upper Limb)

#### Supracondylar fracture of humerus
- **5 min** Standard reduction and pinning: Sarwar Salam
- **5 min** Medial pin and Dorgan’s pin technique: Venkatdass K.
- **5 min** Tricks for reduction of difficult supracondylar: James Hui

#### Malunion of Supracondylar Fracture
- **6 min** Dome Osteotomy for Cubitus Varus deformity: Kapil Gangwal
- **6 min** Lateral Closing wedge osteotomy for Cubitus Varus deformity: Sameer Desai
- **5 min** Q&A Session

#### Lateral Condyle fracture
- **5 min** Closed reduction arthrogram for lateral condyle: Nirmal Raj
- **5 min** Open reduction and pinning for lateral condyle: Suhas Bala
- **5 min** Late presenting lateral condyle treated with intra-articular osteotomy: Vidisha Kulkarni
- **5 min** Cubitus valgus, Milch osteotomy + anterior nerve transfer: Taral Nagda
- **8 min** Q&A Session

#### Radial neck fracture
- **5 min** Closed reduction for radial neck fracture: Maulin Shah
- **7 min** Metaizeau technique for radial neck fracture: Sandeep Vaidya
- **5 min** Percutaneous pinning technique for radial neck fracture: Sandeep Vaidya
- **5 min** Open reduction: Anirban Chatterjee
- **5 min** Q&A Session

#### Forearm fracture
- **5 min** Closed reduction technique for displaced forearm fractures: Rudra Prasad
- **5 min** TENS Nailing for displaced forearm fractures: R. Sankar

#### Montaggia
- **5 min** Closed Reduction and cast for acute montaggia fracture dislocation: Gopakumar T. S
- **5 min** Fixation technique for acute montaggia fracture dislocation: Anil Agarwal
- **7 min** Management of Chronic montaggia fracture dislocation: Atul Bhaskar
- **8 min** Q&A Session

#### Distal radius metaphyseal & physeal fracture
- **5 min** Closed reduction: Gowerdhan Ingale
- **5 min** Percutaneous reduction and pinning: Mandar Agashe
- **5 min** Management of late displacement: Binoti Sheth
- **5 min** Q&A Session
Friday, January 14, 2022

Stiff Elbow
5 min Open arthrolysis by two incisions: John Mukhopadhyay
5 min Arthroscopic arthrolysis: Abhijeet Wahegaokar
5 min Management by hinge fixator: Vidisha Kulkarni
6 min Q&A Session

Hall B

2.00 - 5.00 PM | CME 2: LIMB LENGTHENING

Session Experts: G. S. Kulkarni, Ashok Johari

5 min Causes of limb length discrepancy in children: Cherry Kovoor
5 min Natural history of limb length discrepancy at maturity: Kirti Ramnani
5 min Prediction of limb length discrepancy at maturity - Conventional method: Mandar Acharya
5 min Prediction of limb length discrepancy at maturity - Multiplier app: Ashish Ranade
5 min Clinical assessment of limb length discrepancy: Wilfred Dsa
5 min Radiological assessment of limb length discrepancy: Ashish Ranade
6 min Treatment methods - Indications, options: Durai Nayagam
8 min Q&A Session
8 min Video - Limb lengthening by circular external fixator: Gamal Hosny
8 min Video - Limb lengthening by monolateral external fixator: Mangal Parihar
8 min Video - Limb lengthening by TSF fixator: Ishani shah
8 min Video - Plate assisted lengthening: Ruta Kulkarni
8 min Video - Lengthening over nail: Milind Choudhary
12 min Q&A Session
8 min Complications and their management in LLD: Cherry Kovoor
6 min Congenital LLD - Decision making for reconstruction: P. N. Gupta
6 min Congenital LLD - Decision making salvage: Gamal Hosny
6 min Lengthening in achondroplasia special challenges: James Fernandez
8 min Q&A Session
6 min Case selection - Internal lengthening device: Milind Choudhary
10 min Technique - Internal lengthening device: James Fernandez
6 min Complications - Internal lengthening device: Mangal Parihar
15 min Case based learning - How do I deal with a complication?: James Fernandez / Gamal Hosny / Durai Nayagam (5 min each)

5.00 - 5.30 PM | CONFERENCE INAUGURATION
<table>
<thead>
<tr>
<th>5 min</th>
<th>Pelvic &amp; Hip</th>
</tr>
</thead>
<tbody>
<tr>
<td>The paediatric polytrauma patient: Venkatdass K.</td>
<td></td>
</tr>
<tr>
<td>Compound fractures in children: Venkatdass K.</td>
<td></td>
</tr>
<tr>
<td>Pelvic fractures in children: Prasad Gourineni</td>
<td></td>
</tr>
<tr>
<td>Acetabular fractures in children: Pablo Castaneda</td>
<td></td>
</tr>
<tr>
<td>Paediatric displaced NOF fractures: Pablo Castaneda</td>
<td></td>
</tr>
<tr>
<td>Neglected hip dislocation in children: Vikas Gupta</td>
<td></td>
</tr>
</tbody>
</table>

| 8 min | Q&A Session |

<table>
<thead>
<tr>
<th>5 min</th>
<th>Shaft femur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavlic harness for fracture shaft femur in neonate (video): Rohan Parwani</td>
<td></td>
</tr>
<tr>
<td>Hip spica for fracture shaft femur in toddler (video): Gaurav Gupta</td>
<td></td>
</tr>
<tr>
<td>Hip spica technique so that child can walk: Jaideep Dhamele</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A Session</td>
<td></td>
</tr>
<tr>
<td>TENS nailing for displaced shaft femur (video): Viranchi Vaidya</td>
<td></td>
</tr>
<tr>
<td>Exfix with tens for length unstable shaft femur (video): Ajai Singh</td>
<td></td>
</tr>
<tr>
<td>Submuscular plating for fracture shaft femur (video): Rajeev Nirawane</td>
<td></td>
</tr>
<tr>
<td>Adolescent nailing for shaft femur fracture (video): James Hui</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A Session</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8 min</th>
<th>Distal femur and Knee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractures of distal femur including physeal injury: Sameer Desai</td>
<td></td>
</tr>
<tr>
<td>Patella fractures in children: T. R. Easwar</td>
<td></td>
</tr>
<tr>
<td>Soft Tissue injuries around knee: Roshan Wade</td>
<td></td>
</tr>
<tr>
<td>Intra articual fractures around knee: Martin Herman</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A Session</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5 min</th>
<th>Tibial fracture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technique of Proximal tibia fracture management (video): Harish P.</td>
<td></td>
</tr>
<tr>
<td>TEN’s nailing for displaced shaft tibia fracture (video): Chintan Doshi</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8 min</th>
<th>Ankle fractures in children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distal physeal fracture: Tushar Agarwal</td>
<td></td>
</tr>
<tr>
<td>Triplane fracture in children: Shital Parekh</td>
<td></td>
</tr>
<tr>
<td>Management of Talus fractures (video): Shital Parekh</td>
<td></td>
</tr>
<tr>
<td>Q&amp;A Session</td>
<td></td>
</tr>
</tbody>
</table>
### 05.30 - 08.30 PM | CME 2: OSTEOGENESIS IMPERFECTA

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 min</td>
<td>Bone biology and types of OI: Vijay Sriram</td>
</tr>
<tr>
<td>7 min</td>
<td>Current concept in medical management of OI: Mahesh Kore</td>
</tr>
<tr>
<td>5 min</td>
<td>Q&amp;A Session</td>
</tr>
<tr>
<td>10 min</td>
<td>Pre-operative planning and surgical techniques of dual rods in femur: Hitesh Shah</td>
</tr>
<tr>
<td>10 min</td>
<td>Pre-operative planning and surgical techniques of expandable rods in femur: Reggie Hamdy</td>
</tr>
<tr>
<td>10 min</td>
<td>Pre-operative planning and surgical techniques of expandable and non expandable rods in tibia: Andrew Howard</td>
</tr>
<tr>
<td>12 min</td>
<td>Q&amp;A Session</td>
</tr>
<tr>
<td>12 min</td>
<td>Management of fracture neck of femur and proximal femur deformity: Reggie Hamdy</td>
</tr>
<tr>
<td>10 min</td>
<td>Complications of expandable rods: Andrew Howard</td>
</tr>
<tr>
<td>10 min</td>
<td>Revision rodding of femur - problems and difficulties: Reggie Hamdy</td>
</tr>
<tr>
<td>10 min</td>
<td>Revision rodding of tibia - problems and difficulties: Andrew Howard</td>
</tr>
<tr>
<td>12 min</td>
<td>Q&amp;A Session</td>
</tr>
<tr>
<td>10 min</td>
<td>Management of fractures and deformities of upper limb in OI: Reggie Hamdy</td>
</tr>
<tr>
<td>8 min</td>
<td>Osteogenesis imperfecta - Indian perspective: Atul Bhaskar</td>
</tr>
<tr>
<td>10 min</td>
<td>Q&amp;A Session</td>
</tr>
<tr>
<td>30 min</td>
<td>Case discussion</td>
</tr>
</tbody>
</table>

---

### Saturday, January 15, 2022

#### 08.30 - 09.30 AM | CONGENITAL PSEUDOARTHROSIS OF TIBIA (CPT)

- **Moderators:** Hitesh Shah / Alaric Aroojis

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 min</td>
<td>What do we already know about CPT?: Swapnil Keny</td>
</tr>
<tr>
<td>6 min</td>
<td>Bone harvesting methods for CPT: Maulin Shah</td>
</tr>
<tr>
<td>8 min</td>
<td>Intramedullary rodding &amp; onlay grafting: Sandeep Patwardhan</td>
</tr>
<tr>
<td>8 min</td>
<td>Bone transport using Ilizarov fixator: Ruta Kulkarni</td>
</tr>
<tr>
<td>8 min</td>
<td>Cross-union technique: Alaric Aroojis</td>
</tr>
<tr>
<td>8 min</td>
<td>Vascularised fibular graft: Hari Venkatramani</td>
</tr>
<tr>
<td>8 min</td>
<td>Management of secondary problems and complications: Hitesh Shah</td>
</tr>
<tr>
<td>8 min</td>
<td>Q and A</td>
</tr>
</tbody>
</table>

#### 09.30 - 11.00 AM | BEST PAPER SESSION

- **The “wafer epiphysis” – An uncommon presentation of Legg-Calvé-Perthes disease:** Hitesh Shah
- **Determinants of Functional Outcome in Paediatric Floating Knee injury:** Sagar Tontanahal
- **Is TENS better than Ender’s nail for treating pediatric femoral shaft fractures? – results of a Randomized Controlled Trial:** Dhanil Charly
7 + 2 min: External rotation contracture in Brachial Plexus Birth Palsy: A novel sign and clinical implications.:
Maulin Shah

7 + 2 min: Pott's Spine in Children: Retrospective Analysis of Conservative Treatment:
Tausif Ahmed Aslam Shikalgar

7 + 2 min: Does Controlled Repositioning and Primary Osteoplasty have a role in the management of Unstable Slipped Capital Femoral Epiphysis?:
Deepak Jain

7 + 2 min: One bone forearm procedure for severe recalcitrant forearm deformities in hereditary multiple exostosis: A case series of 8 patients and review of literature:
Mandar Vikas Agashe

7 + 2 min: Minimally invasive Subscapularis Release and conjoined tendon transfer for shoulder imbalance: An intermediate term follow up:
Shalin Shah

7 + 2 min: Development of a functional prototype of a SMART (Sensor-integrated for Monitoring And Remote Tracking) Foot Abduction Brace for Clubfoot Treatment: can it improve brace adherence?:
Alaric Aroojis

7 + 2 min: The challenges of paediatric long bone non-union secondary to infections.:
Abhishek S. Bhasme

11.00 - 11.15 AM | TEA

11.15 - 11.45 AM | POSI ORATION

Translation Research - Opportunities and challenges, in our context:
Vrisha Madhuri

11.45 - 01.15 PM | FREE PAPER SESSION

5 + 2 min: Coronal deformities of the knee joint with Perthe’s disease:
Jitender

5 + 2 min: Long term results of application of the patella tendon in the management of severe crouch gait in cerebral palsy:
Kumar Amerendra Singh

5 + 2 min: Clinico-radiological Outcome of Paediatric both bone fractures forearm managed conservatively with emphasis on risk factors for re-displacement:
Ajai Singh

5 + 2 min: Management challenges in Severe Scoliosis associated with Neurofibromatosis type 1: a case series:
Harshit Gehlot

5 + 2 min: Short-Term Outcomes of Treatment of DDH in walking age group - An Analysis Of 84 Hips Treated in 1-3 Years Age Group:
Deepak Jain

5 + 2 min: Is Regional Anesthesia safe in acute upper limb trauma in children?:
Muthukumar Soundararajan

5 + 2 min: Comparison between Percutaneous Dome osteotomy and computer assisted 3D planned corrective osteotomy for Cubitus Varus deformity:
Varun L. Shetty

5 + 2 min: Results of Paley ulnarization of the carpus with ulnar shortening osteotomy for treatment of radial club hand in our hand:
Sakti Prasad Das

5 + 2 min: Congenital Scoliosis - Early Intervention:
Abilash Srivatsav

5 + 2 min: Valgus SCFE (Slipped Capital Femoral Epiphysis):
M. Jonathan Reddy

5 + 2 min: Revision surgery for developmental dysplasia of hip (DDH): Analysis of Cause and Early functional outcome – A short term results in a prospective study:
Chintan Ajay Doshi

5 + 2 min: Donor site radiological outcomes following combined tibial and fibular harvest in children:
Nitish Bikram Deo
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Conveners</th>
<th>Panelist</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.15 - 02.00 PM</td>
<td>LUNCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02.00 - 02.50 PM</td>
<td>CASE DISCUSSION SESSION (COLD)</td>
<td>Thomas Palocaren / Viraj Shingade / P. N. Gupta</td>
<td>Rudra Prasad, Alaric Aroojis, Anil Agarwal, Gopakumar, Sakti Das, V. V. J. Somaraju, T. R. Easwar</td>
</tr>
<tr>
<td>03.00 - 04.00 PM</td>
<td>DISORDERS OF PEDIATRIC UPPER LIMB</td>
<td>Rujuta Mehta / Abhijeet Wahegaokar</td>
<td>Rujuta Mehta, Madelung's deformity - Vickers Ligament release +- Osteotomy: Rujuta Mehta, Complex syndactyly: Anirbhan Chatterjee, Free toe to hand transfer: Hari Venkatramani, Common Flaps for upper limb: Abhijeet Wahegaokar, Hereditary multiple exostosis - Evaluation and management: Deborah Eastwood, Management of VIC: Deborah Eastwood, Q &amp; A</td>
</tr>
<tr>
<td>04.00 - 05.00 PM</td>
<td>COUNSELLING (INTERACTIVE)</td>
<td>V. V. J. Somaraju / K. L. Rao</td>
<td>Ramani N., Alaric Aroojis, John Mukhopadhyyay, Mangal Parihar, Ashok Johari, Shital Parikh, Dhiren Ganjwala, Jayanth Sampath, Narsima Rao</td>
</tr>
<tr>
<td>05.00 - 05.30 PM</td>
<td>TOP 5 PEDIATRIC ORTHOPEDIC EMERGENCY</td>
<td>Martin Herman, Megan Gresh, Ashish Ranade, Venkatdass K.</td>
<td>Vijay Sriram, Maulin Shah, Kamlesh Devmuri, Avi Shah, Sudhir K. Mahapatra, K. L. Rao, Sujay Kulkarni, Hari Venkatramani</td>
</tr>
<tr>
<td>06.00 PM</td>
<td>ONWARDS GBM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sunday, January 16, 2022

07.45 - 08.45 AM | CEREBRAL PALSY (CP)

Conveners: Jayanth Sampath / Abhay Gahukamble

7 min Psoas release in CP - Is it an outdated Operation?: Abhay Khot
7 min Equinovarus deformity - Deciding the surgical dose: Abhay Khot
7 min Bilateral CP in a 5-year-old - RMP 45% - Soft tissue release or Varus osteotomy - What factors help in decision making?: Kishore Mulpuri
7 min Equinovarus deformity - Deciding the surgical dose (age, GMFCS level, deformity severity, etc): Taral Nagda
7 min Unilateral hip subluxation in Type IV hemiplegia - Operate on one or both hips - Pros and cons; When and why?: Abhay Gahukamble
7 min Patella Alta - When to correct, in whom, why and how?: Dhiren Ganjwala
7 min Rectus release or transfer - When, why and how?: Jayanth Sampath
10 min Q & A

09.00 - 10.00 AM | FREE PAPER SESSION

7 min Indian made Telescopic nails in managing osteogenesis imperfect: Abhishek S Bhasme
7 min Relapsed clubfoot: our approach & outcomes: Mohammed Yaqub
7 min The effect of non vascularized fibular harvest on donor limbs: a prospective radiological analysis in 25 donor limbs: Anil Agarwal
7 min Analysis of Transverse plane kinematics in patients with spastic diplegic cerebral palsy- is it a deformity or a compensation?: Venkatesan Sampath Kumar
7 min Impact of Covid pandemic on Children with Cerebral Palsy: Chintan Ajay Doshi
7 min Mini-incision arthroscopy for infantile septic arthritis of hip: Puneeth Katapadi Pai
7 min Rehabilitation, Function and Return to school and sports after Growth Modulation surgery using 8 plate / PET Screw: Jaideep Anandrao Dhamele
7 min Simulated weightbearing 3D CT scan makes a difference in the planning for computer assisted correction of genu valgum using patient specific 3D printed guide: Taral Vishanji Nagda

10.00 - 10.50 AM | COMPLICATIONS!!! MY BIGGEST TEACHER

Conveners: Ashok Johari / Ramani Narasimhan

11.00 - 11.15 AM | VALEDICTORY
11.15 - 12.15 PM | CHALLENGES IN PEDIATRIC HIP

Conveners: Dr. Vrisha Madhuri / Dr. P. N. Gupta

- 8 min Syndromic child with DDH decision making: Vrisha Madhuri
- 8 min Medial Approach to DDH: Abhay Khot
- 8 min Revision DDH surgery: P. N. Gupta
- 8 min Capsular Interposition: Prasad Gourineni
- 8 min Arthrodiastesis in stiff hip: Mangal Parihar
- 8 min Total Hip Arthroplasty in adolescent with open triradiate cartilage: Callum McBryde
- 12 min Q & A

12.25 - 1.15 PM | CASE DISCUSSION - TRAUMA

Moderators: Taral Nagda / Tushar Agarwal
Panelists: Sameer Desai / Mandar Agashe / Amit Nemade / Ranjit Deshmukh / Vidyasagar / Tanvi Shinde

1.15 PM | LUNCH

NON-RESIDENTIAL PACKAGE

<table>
<thead>
<tr>
<th>Package</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consultants</td>
<td>₹14,000</td>
</tr>
<tr>
<td>PG Students</td>
<td>₹13,000</td>
</tr>
<tr>
<td>CME Dinner on 14th Jan</td>
<td>₹3,000</td>
</tr>
</tbody>
</table>

After 15th Dec (spot)
11,865 + 2,135 = ₹14,000
11,015 + 1,985 = ₹13,000
INR 3,000

Package includes-
a) Registration for the conference
b) 2 High Teas, 2 Lunches & 1 Banquet Dinner (on 15th Jan)

No residential package will be offered
CANCELLATION POLICY

Cancellations due to COVID-19
Conditions that apply to cancellations, substitutions and rescheduling of the Convention due to COVID-19 are listed below.
All other cancellations will be subject to the standard cancellation policy.

Cancellation of face-to-face event
If the face-to-face event is cancelled by POSI due to an outbreak of COVID-19 restricting travel to, or circulation within Kolhapur, POSI will, if possible hold a virtual Convention and all delegates will be transferred to the virtual event. The difference in price between in-person attendance and virtual attendance will be refunded, less any costs imposed by the venues and/or subcontractors. If no virtual event is possible, registration will be refunded in full, less any costs imposed by the venues and/or subcontractors.

Postponement of face-to-face event
If the face-to-face event is postponed by POSI due to an outbreak of COVID-19 restricting travel to, or circulation within Kolhapur, delegates will be notified immediately and offered assignment of equivalent registration for the new date. If the new date is unsuitable, the registration will be refunded in full.

Registration changes
Delegates who are unable to attend the Convention due to their location in a declared COVID-19 hot spot will be automatically transferred to become virtual delegates. The difference in price between in-person attendance and virtual attendance will be refunded, less any costs imposed by the venues and/or subcontractors. No refund will be applicable to No Shows.

Substitutions
As with all POSICON events registration is non-transferable which mean it cannot be transferred to any other delegate as a substitute.

Processing of refunds
Refunds will be processed within 45 working days post the conference.

Standard cancellation policy
- Refund of cancelled registration will be made only against a written request by email or a post submitted before 31 November, 2021.
- From 1 December, 2021 onwards no refund request will be entertained by the Secretariat.
- 25% of the Registration fee would be deducted as processing charges and rest will be refunded one month after completion of the conference.
HOW TO REACH KOLHAPUR

A land of magnificent temples, Kolhapur is a religious pride of Maharashtra. Nestled on the banks of Panchganga River and on the lap of Sahyadri Mountains, Kolhapur is known for the historic Mahalakshmi Temple that focuses on arts, graciousness, culture and spiritualism of the Maratha Empire. Kolhapur witnesses tourist footfall round the year and enjoys good road and rail connectivity with the rest of Maharashtra.

How to Reach Kolhapur by Train
Kolhapur Railway Station is around 5 km away from the city centre. Regular train service from places like Mumbai, Bengaluru, Pune, Tirupati and Satara to Kolhapur contributed to better transportation to Kolhapur. Bus, auto or rickshaw can be availed from the railway station to reach the city centre.

How to Reach Kolhapur by Road
Kolhapur lies on National Highway 4 which connects the city to Mumbai and Bangalore. It is served by a good number of buses plying from various nearby cities like Mumbai, Pune and Bangalore amongst others. Good road conditions make road travel between Kolhapur and other cities comfortable and convenient.

How to Reach Kolhapur by Air
Chhatrapati Rajaram Maharaj Airport is a regional airport in Kolhapur, Maharashtra, India. It is situated at Ujlaiwadi, 9 km South-East from Kolhapur city. The airport connects Kohlapur to all major Indian cities including Ahmedabad, Tirupati, Mumbai, Bengaluru, Nagpur and Hyderabad. There are also indirect flights available from Delhi, Chennai, Chandigarh, etc. On arrival at the airport, passengers can hire a local cab to reach their respective destinations in Kolhapur.

Have a safe Journey!!!