



International Fractures in Children Symposium

IFICS 2020

WEB CONFERENCE

5th, 6th, 12th, 13th, 19th, 20th, 26th, 27th
September 2020



www.ifics.in

September 2020 @ IFICS web platform

Everything on Fractures in Children in 8 sessions



What makes IFICS 2020 WebConference special

IFICS Highlights

- Masters of Fractures in Children on one platform
- Spread over 8 Live sessions in September over 4 weekends
- Each session dedicated to one area of Fractures in Children
- Emphasis on interactivity through case discussions and audience response systems
- Feel to be part of the meeting by being on live webinar platform and ask questions to faculty rather than watching video transmissions.
- Access to IFICS treasury of more than 50 video lectures, literature reviews and IFICS infographics on Fractures in Children
- Post each session audience quiz to recheck the perception and penetration.
- Live telegram group where you can ask questions and clear doubts.
- Videos of all live sessions available to you through a protected password in case if you miss a session or want to review it

Brought to you by Team IFICS Ortho TV and Vama Events

International Faculty



International Faculty



Andrew Pennock
USA



Benton Heyworth
USA



Charles Mehlman
USA



Clare Carpenter
UK



David Skaggs
USA



Eric Edmonds
USA



Evelyn Kuong
Hongkong



James Hui
Singapore



Joshua Abzug
USA



Kevin Little
USA



Mininder Kocher
USA



Patrick Cahill
USA



Roger Cornwall
USA



Salil Upasani
USA



Saw Aik
Malaysia



Sandeep Hemmadi
UK



Sarwar Salam
Bangladesh



Shital Parikh
USA



Sunil Wijaysinghe
Sri Lanka



Susan Scherl
USA



Tae-Joon Cho
South Korea



Ted Ganley
USA



Theddy Slongo
Switzerland



Unni Narayanan
Canada



Viral Jain
USA



Wang Chow
Hongkong

Team IFICS



Team IFICS



Sandeep Patwardhan



Taral Nagda



Premal Naik



Shital Parikh

IFICS Scientific Co-ordinator



Mandar Agashe

National Faculty



National Faculty



A. N. Johari



Ajai Singh



Alaric Aroojis



Amit Nemade



Anirban Chatterjee



Ankita Bansal



Arjun Dhawale



Ashish Ranade



Atul Bhaskar



Avi Shah



Binoti Sheth



Chasanal Rathod



Chintan Doshi



Dhiren Ganjwala



Gaurav Gupta



Govardhan Ingale



Hitesh Chauhan



Hitesh Shah



Jaideep Dhamele



Jayanth Sampath



Kailash Sarathy



Kamlesh Devmurari



Kapil Gangwal



Kirti Ramnani



Mandar Agashe



Manoj Padman

National Faculty



Maulik Patel



Maulin Shah



Mudit Shah



Narsimhan Ramani



PN Gupta



**Pushpvardhan
Mandlecha**



Rajat Malot



Rajeev Negandhi



Rajeev Nirawane



Rohan Parwani



Rujuta Mehta



S. Rajasekaran



Saarang Rokade



Sameer Desai



Sandeep Vaidya



**Sangeet
Gangadharan**



Shravan YCA



Soumya Paik



Vivek Shrivastava



Sukalyan Dey



Swapnil Keny



Tushar Agarwal



Venkatdass



Vijay Sriram



Vikas Basa



Viraj Shingade



Viranchi Vaidya

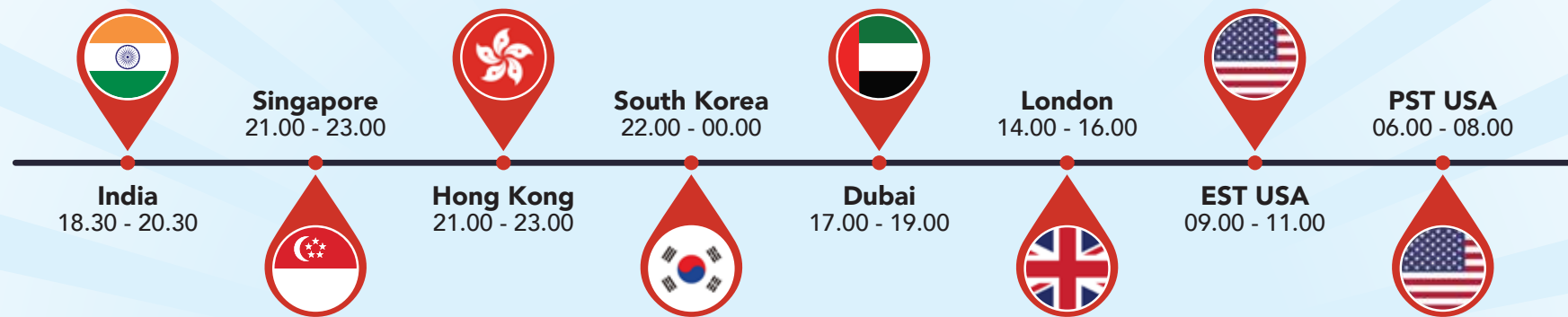
SCIENTIFIC PROGRAMME

Saturday | September 5, 2020

**Session 1:
Physical Injury**



Session 1: Physeal Injury



SESSION MODERATOR: Premal Naik, James Hui

INTERNATIONAL FACULTY: James Hui (Singapore), T. J. Cho (South Korea), Wang Chow (Hong Kong), Saw Aik (Malaysia), Evelyn Kuong (Hong Kong)

TEAM IFICS: Premal Naik, Shital Parikh, Sandeep Patwardhan, Taral Nagda

NATIONAL FACULTY: P. N. Gupta, Atul Bhaskar, Kirti Ramnani, Ankita Bansal, Avi Shah

Time (IST)

Topic

PART 1: LEARN

18.30 - 18.35	Introduction and Entry Quiz: Premal Naik
18.35 - 18.45	Classification & Prognostication: Tae-Joon Cho
18.45 - 18.55	Management of acute physeal injuries of the lower limb: Saw Aik
18.55 - 19.05	Complications of healing after physeal injuries: Evelyn Kuong
19.05 - 19.15	Physeal Bars: How to diagnose and manage: Wang Chow
19.15 - 19.25	Physeal injuries: current research and future direction: James Hui
19.25 - 19.30	Case discussion: All Faculty

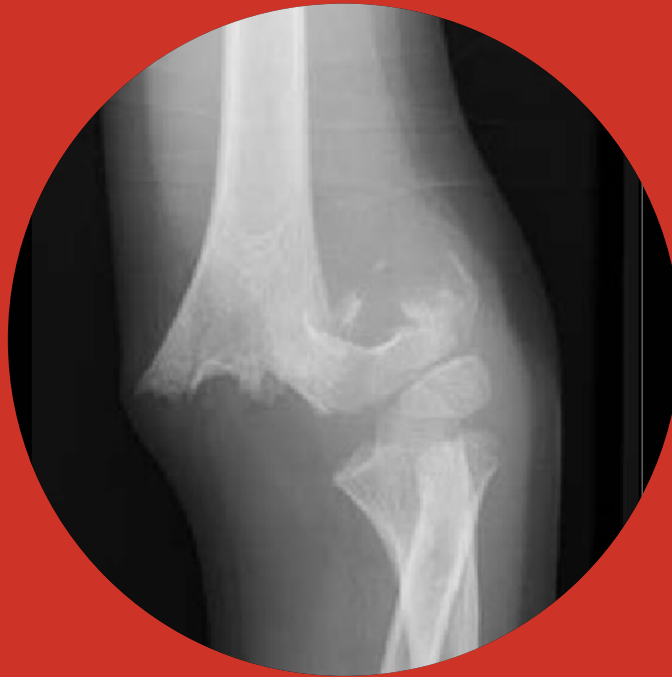
PART 2: APPLY - CASES & DISCUSSION

19.30 - 20.30	Case Presentations by: Premal Naik, P. N. Gupta, Atul Bhaskar Panelists: All Faculties <ul style="list-style-type: none">• Physeal injury presenting after 7 days delay• Anatomical reduction and complication of Physeal injury• Peripheral bar - Excision follow-up• Central bar - Excision follow-up• Long term sequel of Physeal injury• Iatrogenic Physeal injury
---------------	--

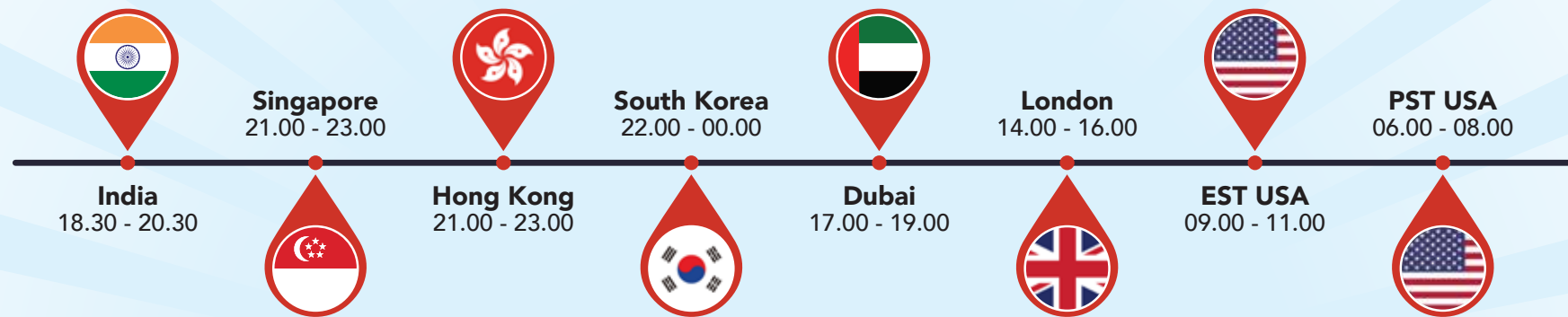
SCIENTIFIC PROGRAMME

Sunday | September 6, 2020

Session 2: Supracondylar Fracture Humerus



Session 2: Supracondylar Fracture Humerus



SESSION MODERATOR: Sandeep Patwardhan
INTERNATIONAL FACULTY: David Skaggs (USA), Charles Mehlman (USA)
TEAM IFICS: Sandeep Patwardhan, Premal Naik, Shital Parikh, Taral Nagda
NATIONAL FACULTY: Mandar Agashe, Venkatadass K., Ajai Singh, Rajeev Nirawane, Hitesh Chauhan, Sangeet Gangadharan, Mudit Shah

Time (IST)

Topic

PART 1: LEARN

18.30 - 18.35	Introduction and Entry Quiz: Sandeep Patwardhan
18.35 - 19.05	Staying out of trouble with SC fractures: David Skaggs
19.05 - 19.20	How I reduce my SC fractures- Technique Video: David Skaggs
19.20 - 19.40	Pink Pulseless hand: Charles Mehlman
19.40 - 19.45	All faculties discussion

PART 2: APPLY - CASES & DISCUSSION

19.45 - 20.30	Case Presentations by: Sandeep Patwardhan , Mandar Agashe , Venkatadass K. Panelists: All Faculties <ul style="list-style-type: none">• Delayed presentation with massage - 8 days / 15 days / 21 days• Fixation failures - Analysis, ideal methods• Flexion type fracture - Reduction difficulties, fixation• Irreducible fractures > Open reduction - Approaches discussion• Adolescent fractures / Impacted greenstick fractures
---------------	---

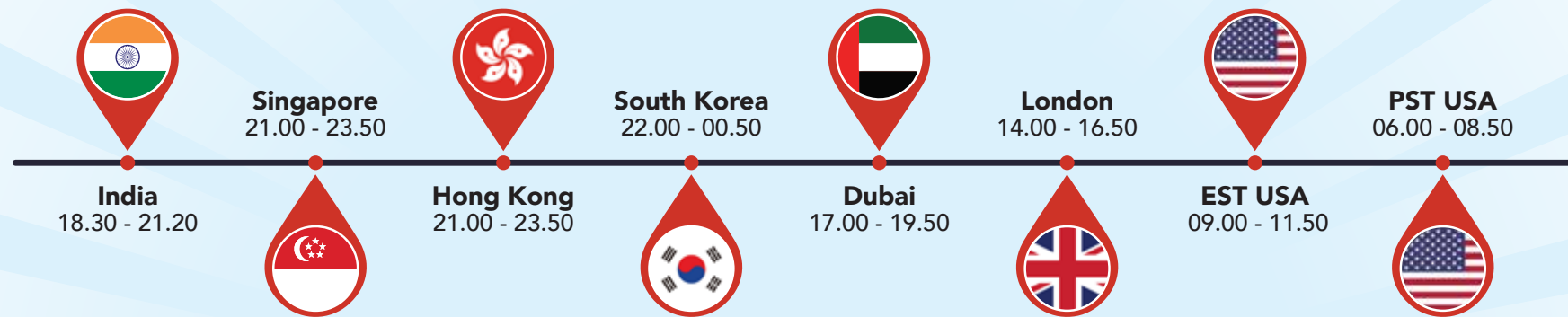
SCIENTIFIC PROGRAMME

Saturday | September 12, 2020

Session 3: Fracture Lateral Condyle and Other Elbow Injuries



Session 3: Fracture Lateral Condyle and Other Elbow Injuries



SESSION MODERATOR: Taral Nagda
INTERNATIONAL FACULTY: Roger Cornwall (USA), Eric Edmonds (USA), James Hui (Singapore)
TEAM IFICS: Taral Nagda, Sandeep Patwardhan, Premal Naik, Shital Parikh
NATIONAL FACULTY: Manoj Padman, Kapil Gangwal, Ashish Ranade, Chasanal Rathod, Gaurav Gupta

Time (IST)

Topic

PART 1: LATERAL CONDYLE

18.30 - 18.35

Introduction: **Taral Nagda**

18.35 - 18.55

My approach to Lateral Condyles Fractures: **Roger Cornwall**

18.55 - 19.30

Cases and discussion: **Taral Nagda, Manoj Padman, Kapil Gangwal**

- Undisplaced treated in plaster with non-union
- Displaced treated with open reduction with non-union
- Neglected Lateral Condyle with Late presentation

PART 2: OTHER ELBOW INJURIES

19.30 - 19.55

Three to Tango: Medial Epicondyle – Condyle/ Radial Neck - Olecranon / Osteochondral injuries: **Eric Edmonds**

19.55 - 20.30

Cases and discussion: **Taral Nagda, Manoj Padman, Kapil Gangwal**

- Medial Epicondyle: entrapped missed
- Medial Condyle delayed
- Radial neck fracture irreducible

20.30 - 20.50

Monteggia - Not to miss but if you miss!!: **James Hui**

20.50 - 21.20

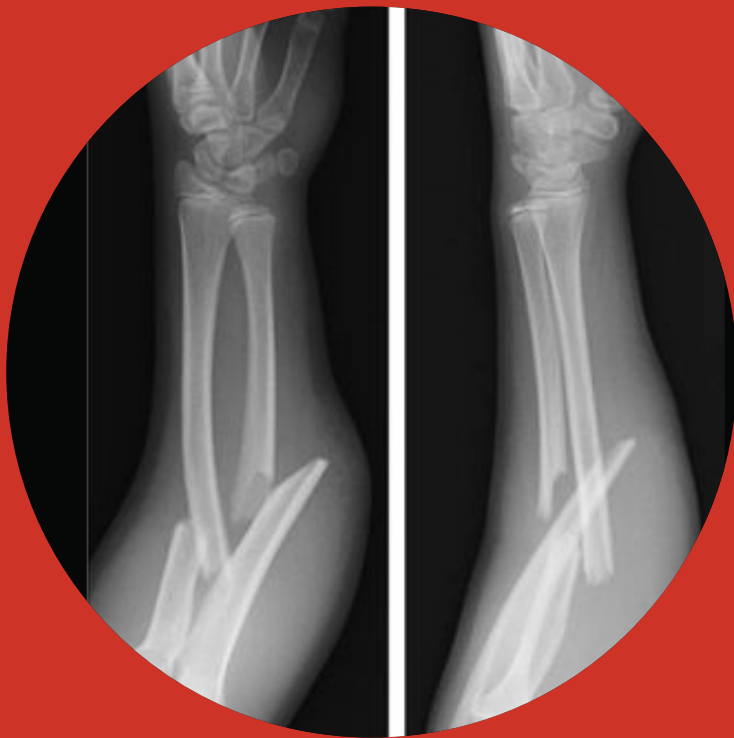
Cases and discussion: **Taral Nagda, Manoj Padman, Kapil Gangwal**

- Monteggia - Acute with radial nerve
- Monteggia - Acute fracture irreducible
- Delayed Monteggia

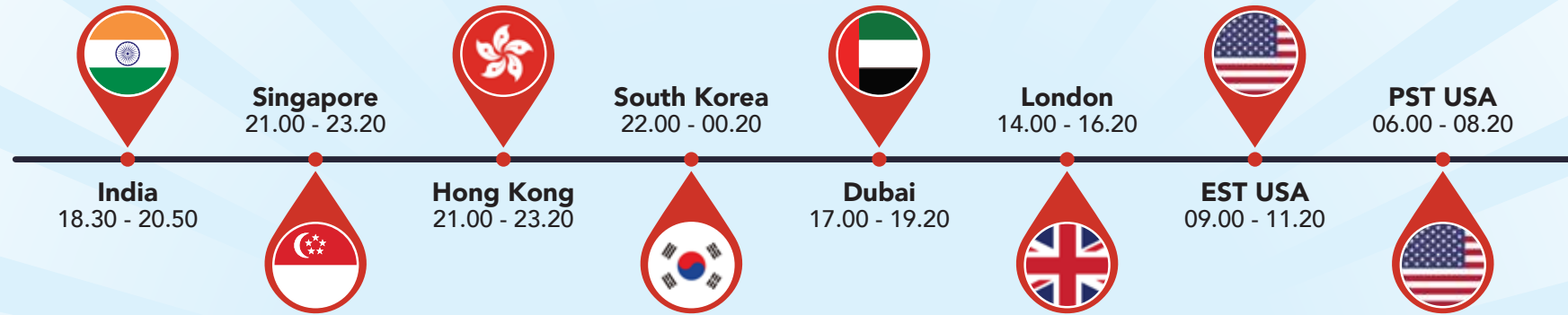
SCIENTIFIC PROGRAMME

Sunday | September 13, 2020

Session 4: Forearm Fractures and Hand Injuries



Session 4: Forearm Fractures and Hand Injuries



SESSION MODERATOR: Premal Naik

INTERNATIONAL FACULTY: Joshua Abzug (USA), Kevin Little (USA), Susan Scherl (USA), Clare Carpenter (UK)

TEAM IFICS: Premal Naik, Sandeep Patwardhan, Shital Parikh, Taral Nagda

NATIONAL FACULTY: Premal Naik, Binoti Sheth, Rujuta Mehta, Sameer Desai, Anirban Chatterjee, Maulik Patel, Pushpavardhan Mandlecha

Time (IST)

Topic

18.30 - 18.35

Introduction and Entry Quiz: [Premal Naik](#)

PART 1: FOREARM FRACTURES IN CHILDREN

18.35 - 18.55

Forearm fractures - Do not throw away cast: [Susan Scherl](#)

18.55 - 19.05

Complications of forearm fractures: [Clare Carpenter](#)

19.05 - 19.30

Case Discussion: [Premal Naik](#), [Binoti Sheth](#) [Rujuta Mehta](#)

Panelists: All Faculties

- Greenstick without derotation treatment/ Greenstick complication
- Rotational malalignment of RU shaft fracture
- Non-union RU fracture
- Malunion RU fracture

PART 2: DISTAL RADIUS FRACTURE

19.30 - 19.50

Distal radius fracture - most common most mischievous: [Joshua Abzug](#)

19.50 - 20.10

Case discussion: [Premal Naik](#), [Binoti Sheth](#), [Rujuta Mehta](#)

Panelists: All Faculties

- Distal radius with suboptimal reduction after 10 days
- Distal radius malunion - observe or operate?
- Open distal radius fracture
- Osteomyelitis following distal radius fixation
- Growth arrest after distal radial pinning
- Distal radius non-union

PART 3: HAND FRACTURES IN CHILDREN

20.10 - 20.40

Hand fractures - I wish I knew it!!: [Kevin Little](#)

20.40 - 20.50

All faculties discussion

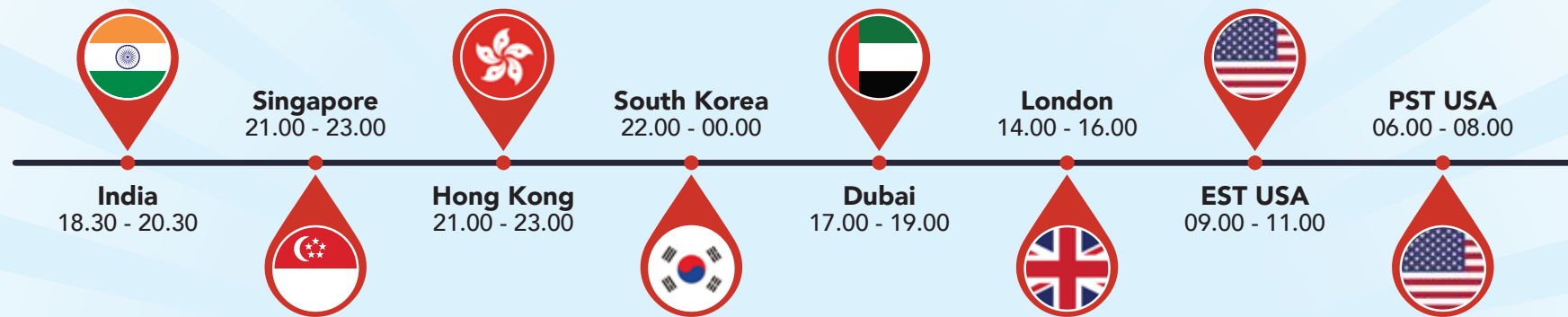
SCIENTIFIC PROGRAMME

Saturday | September 19, 2020

Session 5:
Shaft Femur Fractures



Session 5: Shaft Femur Fractures



SESSION MODERATOR: Shital Parikh, Taral Nagda
INTERNATIONAL FACULTY: Unni Narayanan (Canada), Benton Heyworth (USA), Shital Parikh (USA)
TEAM IFICS: Taral Nagda, Premal Naik, Sandeep Patwardhan, Shital Parikh
NATIONAL FACULTY: Taral Nagda, Jayanth Sampath, Alaric Aroojis, Sunil Wijaysinghe, Swapnil Keny, Kailash Sarathy, Sukalyan Dey

Time (IST)

Topic

PART 1: LEARN

18.30 - 18.35	Introduction and Entry Quiz: Taral Nagda
18.35 - 18.50	0-5 years (Preschool): Benton Heyworth
18.50 - 19.05	5 to 11 yrs: Unni G. Narayanan
19.05 - 19.20	11-16 years (adolescence): Benton Heyworth

PART 2: APPLY - CASES & DISCUSSION

19.20 - 20.30	Cases and Discussion: Taral Nagda , Jayanth Sampath , Alaric Aroojis , Sunil Wijaysinghe Panelists: All Faculties <ul style="list-style-type: none"> • Complications of Conservative management • Complications of TEN • Complications of Plating / ex fix • Problems of Proximal and distal femoral fractures • Complication in adolescent femur • Issues in bilateral femur/ shaft femur with neck femur/ shaft femur with shaft tibia / polytrauma • Delayed presentations
---------------	---

SCIENTIFIC PROGRAMME

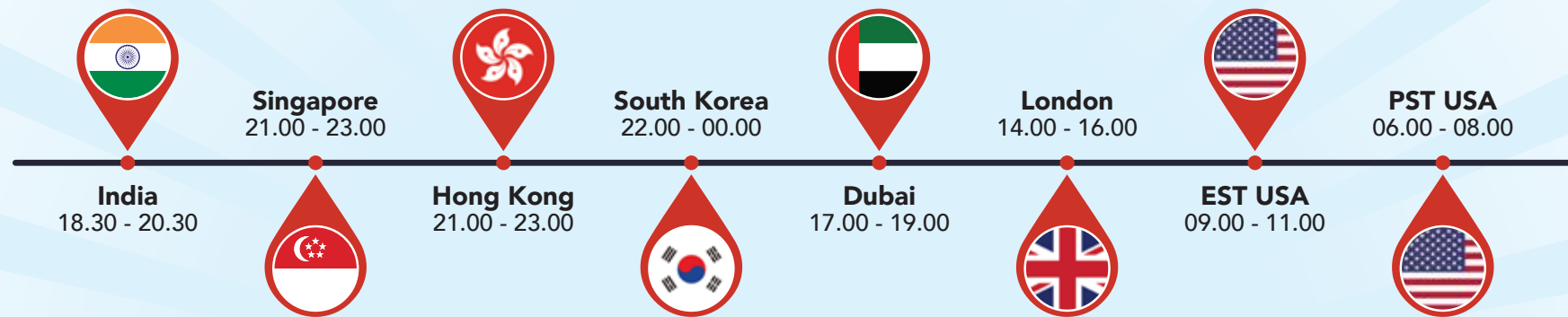
Sunday | September 20, 2020

Session 6:

Neck Femur, Foot and Ankle Injuries



Session 6: Neck Femur, Foot and Ankle Injuries



SESSION MODERATOR: Sandeep Patwardhan
INTERNATIONAL FACULTY: V. Salil Upasani (USA), Andrew Pennock (USA), Sandeep Hemmadi (UK)
TEAM IFICS: Sandeep Patwardhan, Taral Nagda, Premal Naik, Shital Parikh
NATIONAL FACULTY: Sandeep Patwardhan, Sandeep Vaidya, Maulin Shah, Sarwar Salam, Rajat Malot, Viraj Shingade, Vikas Basa, Mudit Shah, Shravan Y.C.A

Time (IST)

Topic

PART 1: FRACTURE NECK FEMUR

- 18.30 - 18.35 Introduction and Entry Quiz: [Sandeep Pathwardhan](#)
- 18.35 - 18.55 Fracture neck femur - Getting it right: [Salil Upasani](#)
- 18.55 - 19.05 Technical tips - Reduction and fixation for fresh fracture neck femur: [Salil Upasani](#)
- 19.05 - 19.30 Cases: [Sandeep Patwardhan](#), [Sandeep Vaidya](#), [Maulin Shah](#), [Sarwar Salam](#)
- Fixation failures - screw back out bending - Why? additional fixation / spica
 - Late presentation - vertical fracture line - Primary valgus osteotomy?
 - Neck resorption - managing gap non-union - graft / fixation
 - Pathological fractures fix? Graft? Substitutes?
 - AVN: determinants / Treatment?

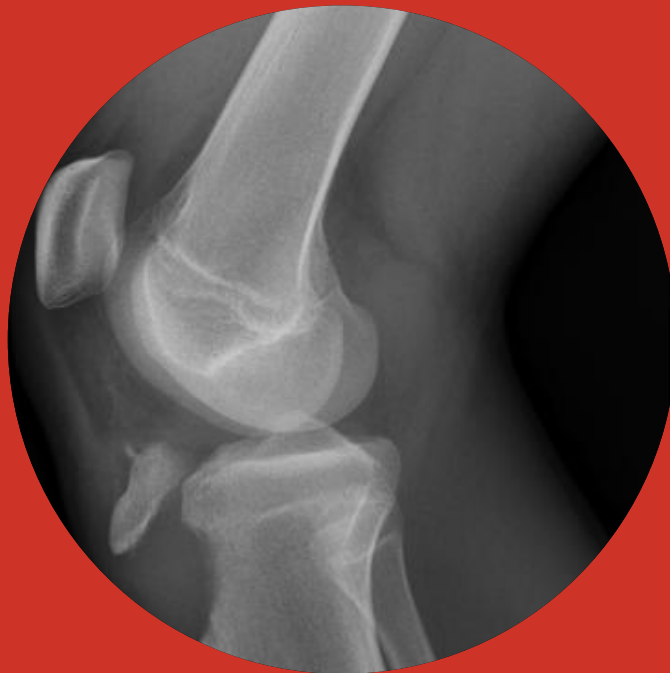
PART 2: ANKLE AND FOOT FRACTURES

- 19.30 - 19.50 Tibia and Ankle Fractures in Children - [Andrew Pennock](#)
- 19.50 - 20.10 Case Discussion: [Sandeep Patwardhan](#) [Sandeep Vaidya](#) [Maulin Shah](#) [Sarwar Salam](#) [Rajat Malot](#) [Viraj Shingade](#)
- Type 4 - Articular and physeal fixation? arthrogram?
 - Triplane / Tilleaux - diagnosis and treatment
 - Failed fixation - poor outcome - Emphasizes need for surgery
 - Calcaneum / talus fracture in children - case examples
- 20.10 - 20.30 Foot injuries in children - a stitch in time saves nine: [Sandeep Hemmadi](#)

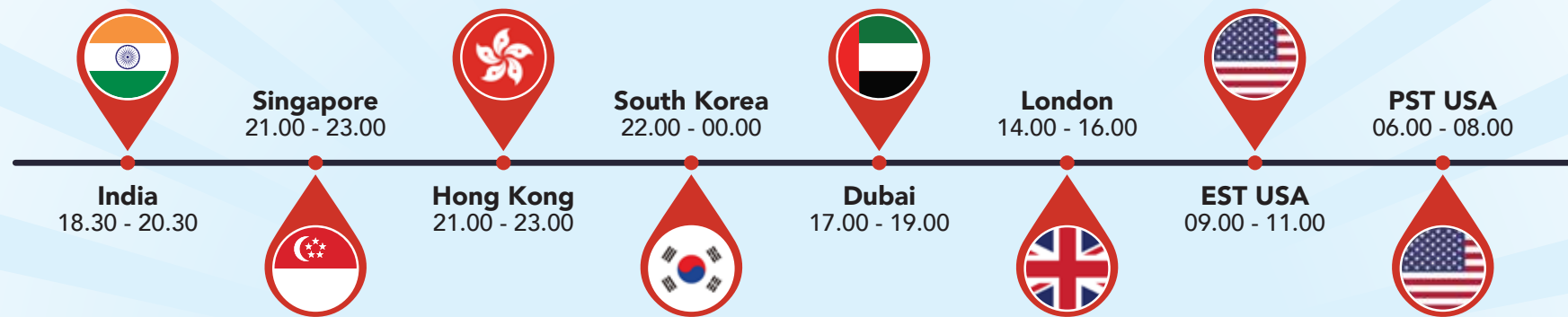
SCIENTIFIC PROGRAMME

Saturday | September 26, 2020

Session 7:
Fractures around the knee



Session 7: Fractures around the knee



SESSION MODERATOR: Shital Parikh
INTERNATIONAL FACULTY: Mininder Kocher (USA), Ted Ganley (USA)
TEAM IFICS: Taral Nagda, Premal Naik, Sandeep Patwardhan, Shital Parikh
NATIONAL FACULTY: Hitesh Shah, Tushar Agrawal, Jaideep Dhamele, Vivek Shrivastava, Chintan Doshi, Rohan Parwani

Time (IST)

Topic

PART 1: LEARN

18.30 - 18.35	Introduction and Entry Quiz: Premal Naik / Taral Nagda
18.35 - 18.55	Distal femur prox tibia physeal fractures: Ted Ganley
18.55 - 19.15	Intraarticular fractures of the knee: Mininder Kocher
19.15 - 19.30	Overuse injuries: Ted Ganley
19.30 - 19.45	Patellar fractures and tibial tubercle fractures: Mininder Kocher

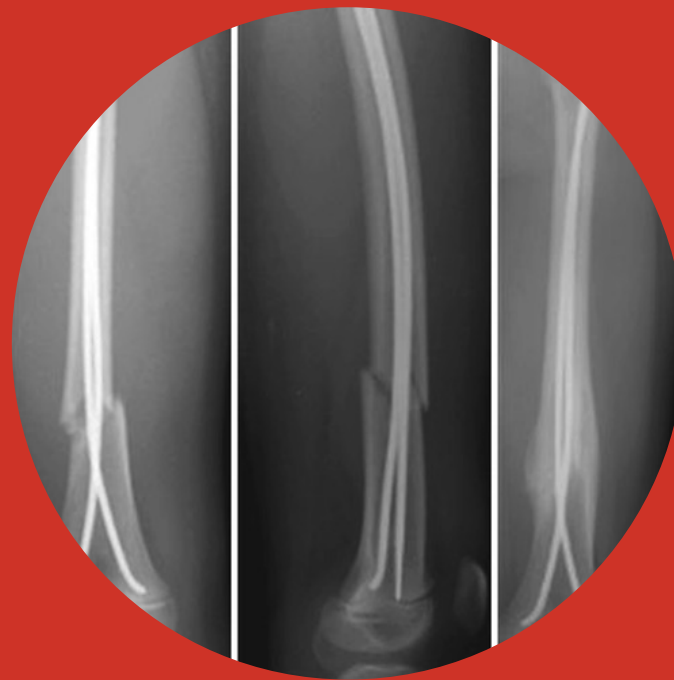
PART 2: APPLY - CASES & DISCUSSION

19.45 - 20.30	Case Presentations by: Premal Naik, Taral Nagda, Hitesh Shah, Tushar Agrawal Panelists: All Faculties <ul style="list-style-type: none"> • Type 1 SH lower femur late presentation • Lower femur fracture type 4 SH with growth arrest • Tibial spine fracture management in absence of arthroscopy facility • Neonatal physeal separation lower femur • Tibial tubercle fracture • Physeal injury to lower femur as a result of TEN nailing • Traumatic rupture of patellar tendon
---------------	---

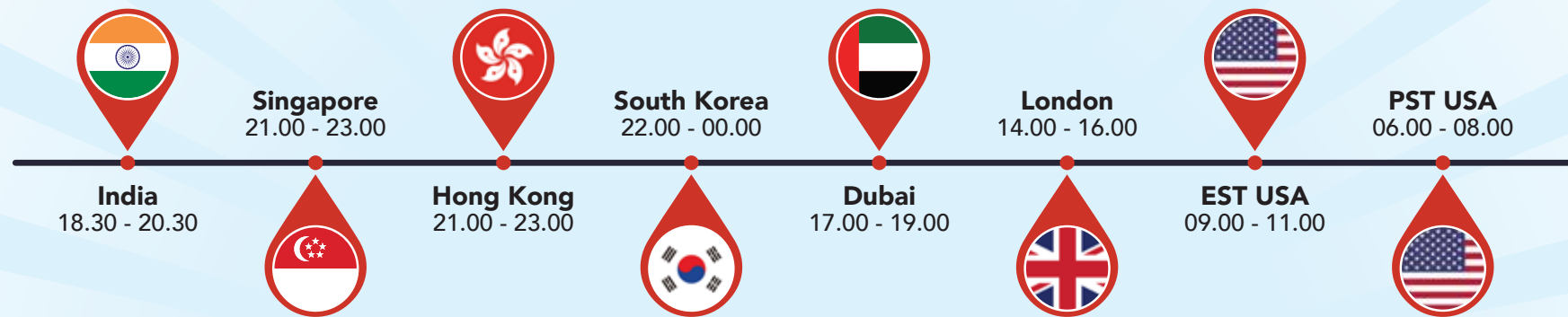
SCIENTIFIC PROGRAMME

Sunday | September 27, 2020

Session 8:
Spine and IFICS Oration



Session 8: Spine and IFICS Oration



8A. SPINAL INJURIES

INTERNATIONAL FACULTY:

Viral Jain (USA), Patrick Cahill (USA)

NATIONAL PANEL OF EXPERTS:

A. N. Johari, S. Rajasekaran, Vijay Sriram

8B. IFICS ORATION

MODERATORS:

Dhiren Ganjawala (President, POSI),
Ramani Narsimhan (Past President, POSI)

IFICS ORATOR:

Theddy Slongo (Switzerland)

Time (IST)

Topic

PART 1: SPINAL TRAUMA IN CHILDREN

18.30 - 18.45

Cervical spine trauma: **Patrick Cahill**

18.45 - 19.00

Thoraco lumbar fractures in children: **Viral Jain**

19.00 - 19.30

Case discussion: All faculty

PART 2: IFICS ORATION

19.30 - 19.35

Introduction of IFICS Orator

19.35 - 20.15

My Journey with ESIN: **Theddy Slongo**

20.15 - 20.30

Interaction with Theddy Slongo



IFICS 2020 WEB CONFERENCE

**Let your Voice
be Heard**



**IFICS 2020 Web Conference invites
E-Papers | E-Cases
on Pediatric Fractures**

Contact: info.ifics@gmail.com | Whatsapp (Vama Events): 9969363433

[Click here for abstract submission](#)



IFICS 2020 ORATION

**37 years of experience
with ESIN. Where do we
make mistakes and why**



Prof. Theddy Slongo

Senior Consultant For Paediatric Trauma And Orthopaedics,
University Children's Hospital Dept. Of Paediatric Surgery, Bern

Register Online
www.ifics.in

IFICS 2020 Web Conference Registration Fees

Category	Registration Fees
Orthopaedic Consultants	INR 2000
Allied medical consultants and therapists	INR 2000
PG students	INR 1000
Overseas delegates	USD 30

Registration includes password protected entry to 8 on-line sessions with access to study material (video lectures, PDF) and tests.

[Register Online](#)

IFICS Foundation in association with



IFICS Foundation
International Fractures in Children Symposium

Contact Us

team.ifics@gmail.com / info.ifics@gmail.com
09320329888