

MEETING DAY 1 - WEDNESDAY (17th JUNE 2020)

Spine

Lecture Hall A

Spine: Endoscopic Spine Surgery

Time: 1030hrs – 1230hrs

1. Overview Of Lumbar Endoscopic Surgery, Discectomy And Decompression.
2. Transforaminal Spinal Endoscopy: The Why, The How And The Results.
3. Interlaminar Spinal Endoscopic Access. The Advantages And The Pitfalls.
4. Uniportal, Biportal Unilateral Or Biportal Bilateral Endoscopy: The When And Why.
5. Destandau Endoscopic Spine Surgery: A Reliable Method.

Lunch Symposium by  **Hyphens**
Aspen's Specialty Pharma Company

Spine: Introduction To Sagittal Balance Of The Spine

Time: 1400hrs – 1530hrs

1. Normal Sagittal Alignment And Compensatory Mechanisms.
2. Assessment Of The Patient With A Stooped Posture.
3. Sagittal Realignment Strategies: The Posterior Approach.
4. Sagittal Realignment Strategies: The Anterior Approach.
5. Complications Of Sagittal Realignment.

Spine: Free Paper Oral Presentations

Time: 1600hrs – 1730hrs

Hand

Lecture Hall B

Hand: Hand Trauma

Time: 1030hrs – 1230hrs

1. Fingertip Injuries – Should It Be Left To The Houseofficer?
2. Cat And Dog Bites In Malaysia.
3. Flexor Tendon I – My Approach To Zone 2 Injuries.
4. Flexor Tendon II – When To Do A 2-Stage Repair.
5. Central Slip Tear / Boutonniere Injury – To Repair Or To Splint.
6. Proximal Phalanx Fractures – How To Prevent Malrotation.
7. Trans-Scaphoid Perilunate Fractures.
8. Reliable Small Flaps Of The Hand.

Lunch Symposium by  **MENARINI**

Hand : Nerve

Time: 1400hrs – 1530hrs

1. Cubital Tunnel Syndrome – What Does The Latest Evidence Say?
2. Upper Limb Nerve Compression – When Do I Refer To The Spine Team?
3. BPI I – How Do I Approach A BPI
4. BPI II – Latest Update.
5. Obstetrics Brachial Plexus Injury - What To Do Next?
6. The Holstein-Lewis Fracture Dilemma With Radial Nerve Palsy.

Hand : Wrist & Elbow

Time: 1600hrs – 1730hrs

1. Scaphoid Non-Union – Current Evidence-Based Approach.
2. Distal Radius Fractures – Is Plating Really Better?
3. TFCC Injuries – A Grey Area.
4. Lateral Epicondylitis – Physio Versus Steroid Versus PRP Injection.
5. A Systematical Approach To An Elbow Fracture Dislocation.

Orthopaedic Trauma

Lecture Hall C

Orthopaedic Trauma: Complication Of Fracture Fixation

Time: 1030hrs – 1230hrs

1. Complication Of Pelvic Fracture Fixation.
2. Hip Fracture Fixation - Complication.
3. Fracture Around The Knee - How I Manage The Complication.
4. How I Manage Complication Of Long Bone Fracture Fixation.
5. Acetabular Fractures: Salving The Horrible Situations.
6. Distal Radius Fracture - Complication And Treatment - How To Approach .
7. Complication Of Foot And Ankle Fracture Fixation.
8. Managing The Neglected Shoulder Injuries.

Orthopaedic Trauma: Difficult Fracture

Time: 1400hrs – 1530hrs

1. My Most Memorable Fracture Fixation Case.
2. My Most Memorable Complication Of Fracture Fixation Case.
3. The Worst Elbow Fracture Fracture.
4. Polytrauma - What Should I Do.
5. Lisfranc Injury - Is There Anything New.
6. Severe Foot Injury - Salvage Or Amputation.
7. Hook Plating In Patella Fractures.

MEETING DAY 1 - WEDNESDAY (17th JUNE 2020)**Orthopaedic Trauma: Update Of Trauma**

Time: 1600hrs – 1730hrs

1. Role Of 3D Printing In Fracture Fixation.
2. Femoral Head Allograft For Proximal Humeral Fracture.
3. Syndesmotic Injuries: What Don't We Understand?
4. Management Of Neck Of Femur Fracture - What Does The Evidence Show?
5. Femoral Neck System For Femoral Neck Fracture (Japanese Experience).
6. Role Of Teriparatide In Management Of Osteoporotic Intertrochanteric Femur Fracture: Prospective Randomised Controlled Trial.

LLRS**Lecture Hall D****LLRS: General**

Time: 1030hrs – 1230hrs

1. Strategies In Minimising Complication Of Bone Transport: "The Art Of War".
2. Fragility Fractures Of Tibia: Results Of Treatment With Circular External Fixation.
3. Fixator Assisted Internal Fixation.
4. Multifocal Distraction Osteogenesis For Treatment Of Long Bone Defect.
5. Treatment Of Shatzker VI Fracture Of Proximal Tibia With Circular Fixator.
6. Tibialisation Of Fibula For Tibia Bone Defect.

LLRS: Limb Deformity Correction

Time: 1400hrs – 1530hrs

1. Treatment Of Long Term Post Traumatic Stiffness Of The Knee With Orthosuv Frame.
2. Acute Correction Of Tibia Deformity: Technical Tips And Pitfalls.
3. Correction Of Femoral Deformity In Osteogenesis Imperfecta; A Modified Technique.
4. Cross - Ankle Ring Fixator Revisited - IEF For Management Of The Foot And Ankle Wounds.
5. Acute Correction Of Severe Lower Limb Deformity; Importance Of Planning.

LLRS: Free Paper Oral Presentations

Time: 1600hrs – 1730hrs

Paediatrics**Lecture Hall E****Paediatrics 1**

Time: 1030hrs – 1230hrs

1. DDH In Early Childhood- A Rational And Safe Approach.
2. Shelf Acetabuloplasty In Adolescent Hip Dysplasia.
3. Proximal Femoral Growth Disturbance Following DDH Surgery.
4. Neurogenic Hip In Cerebral Palsy.
5. Sequelae Of Hip Septic Arthritis.
6. Patella Dislocation In Children- Significances Of J Sign.
7. Discoid Meniscus, Not The Shape Alone.
8. A Biocellular Approach To Achieve Union In CPT.

Paediatrics 2

Time: 1400hrs – 1530hrs

1. Acute Correction & Internal Fixation In Patients With Severe Blount Disease.
2. Oblique Osteotomy With Ext Fix In Blounts.
3. Tendon Transfers For Clubfoot.
4. Management Of Non-Union In Osteogenesis Imperfecta.
5. Using Humeral Nail For Femur Surgical Reconstruction In Adolescent Ol.

Paediatrics 3

Time: 1600hrs – 1730hrs

1. SUPER Ankle In Fibula Hemimelia
2. Overuse Injury In Children
3. Supracondylar Fractures; Its Complications And Assessment Tools
4. Clinical And Radiological Outcome Analysis Post Corrective Osteotomy For Malunion Supracondylar Humeral Fracture
5. Surgical Strategy In Neglected Monteggia Fracture
6. Evolution Of Femoral Fracture Treatment

Sports & Arthroplasty Free Paper Oral Presentations**Lecture Hall H**

Time: 1600hrs – 1730hrs

MEETING DAY 1 - WEDNESDAY (17th JUNE 2020)

Oncology

Lecture Hall G

Oncology: Biological Reconstruction For Bone Tumour

Time: 1030hrs – 1230hrs

1. Processing Allograft And Setting Up Bone Bank Services In UMMC.
2. Overview Of Allograft Reconstruction And The Long-Term Result.
3. Allograft – Early MGH (Boston) Experience And Present Day Update.
4. Allograft Prosthesis Composites – Why Not Endoprosthesis?
5. Total Femur Or Humerus Replacement. Why Not Hemi-Joint Allograft Prosthesis?
6. Reconstruction With Allograft In Children.
7. Allograft Fibula Composites – Benefits Versus Surgical Complexity?
8. Curettage – Option Of Bone Reconstruction.

Oncology : Recycle Bone - How Safe And The Outcome?

Time: 1400hrs – 1530hrs

1. Extracorporeal Radiation & Cryotherapy.
2. Heat-Treated Recycled Bone, The Mid Term Outcome.
3. Cryotherapy – Early Outcome And Problems.
4. Cryotherapy – The Rationale And Local Experience.
5. Best Clinical And Basic Science Orthopaedic Oncology Research 1.
6. Best Clinical And Basic Science Orthopaedic Oncology Research 2.
7. Best Clinical And Basic Science Orthopaedic Oncology Research 3.

Oncology: Free Paper Oral Presentations

Time: 1600hrs – 1730hrs

Foot & Ankle

Lecture Hall F

Foot & Ankle 1

Time: 1030hrs – 1230hrs

Symposium 1: Treatment Options In Ankle Arthritis

1. Joint Preserving Osteotomy In Severe Stage Of Ankle Arthritis.
2. Management Of Ankle Malunion.
3. Role Of Joint Distraction In Ankle Arthritis.
4. Total Ankle Replacement: The Current Updates.

Symposium 2: Sugery In Hallux Valgus And Forefoot Deformity

1. First MTPJ Replacement And Biomechanics, Kinetics And Kinematics.
2. Hallux Valgus Prevention And Correction.
3. Proximal Metatarsal Osteotomy For Severe Hallux Valgus, A Limitation.
4. Usage of Tightrope In Hallux Valgus Surgery.

Foot & Ankle 2

Time: 1400hrs – 1530hrs

Symposium 3: Pearls and Pitfalls In The Trauma Around The Ankle

1. Surgical Treatment Of Difficult Pilon Fractures.
2. Strategies Fixation For Trimodelar Syndesmotic Involvement.
3. Talar Neck Fracture And How To Deal With Complication.
4. Neglected Calcaneum Fracture.

Symposium 4: Flatfoot Treatment And Sports Injury

1. Ankle Ligament Reconstruction Using An Internal Brace
2. Reconstruction Of Flexile Flatfoot In Adult
3. Peroneal Tendon Injury: How To Manage An Intrasheath Subluxation To Frank Dislocation?
4. Insertional Achilles Tendinopathy: Updated Surgical Treatments
5. Treatment Option In PTTD Ankle Ligament Reconstruction Using An Internal Brace

Foot & Ankle 3

Time: 1600hrs – 1730hrs

Debate 1: How I...

1. Manage My Acute Achilles Tendon Ruptures Non-Operatively - FOR.
2. Manage My Acute Achilles Tendon Ruptures Non-Operatively - AGAINST.
3. Use A Tightrope Every Time For Syndesmotic Stabilisation - FOR.
4. Use A Tightrope Every Time For Syndesmotic Stabilisation - AGAINST.

Debate 2:

1. Almost All Calcaneal Fractures Can Be Treated With Sinus Tarsi Approach - FOR.
2. Almost All Calcaneal Fractures Can Be Treated With Sinus Tarsi Approach - AGAINST.
3. Diabetics With Ankle Fractures: Fusion Is The Way Forward - FOR.
4. Diabetics With Ankle Fractures: Fusion Is The Way Forward - AGAINST.

Debate 3:

1. Ankle Replacement Is A Better Operation Than Arthroscopic Ankle Fusions - FOR.
2. Ankle Replacement Is A Better Operation Than Arthroscopic Ankle Fusions - AGAINST.
3. Early Surgical Intervention For Plantar Fasciitis - FOR.
4. Early Surgical Intervention For Plantar Fasciitis - AGAINST.
5. PRP, Stem Cells, Bone Marrow Aspirate: I Use Them All The Time, Most Of The Time - FOR.
6. PRP, Stem Cells, Bone Marrow Aspirate: I Use Them All The Time, Most Of The Time - AGAINST.