



**Regional Arthroplasty Symposium – Advanced 2 day Lecture Series
August 14 - 15, 2014.**

Thursday, August 14, 2014

- 6.50 am **Hip Session Introduction**
- 7.00 am **The Infected Total Hip**
How I workup the painful total hip
How I treat the chronically Infected Total Hip
Case Based Discussion
- 7.50 am **The Dislocating Total Hip**
An Algorithmic approach to the workup
When I decide to perform a head and liner exchange
When I decide to perform an acetabular revision
When will I use a constrained liner or a dual mobility
Case Based Discussion
- 8.45 am **The Femur is Loose!**
Why I choose porous coated stems – Surgical Tips
Why I choose tapered stems – Surgical Tips
Past the algorithms – Other options for treatment
Case Based Discussion
- 9.30 am COFFEE BREAK
- 10.00 am **The Acetabulum is Loose!**
When can I use a hemispherical shell – Surgical Tips
When do I need an augment – Surgical Tips
Case Based Discussion
- 10.45 am **Management of Periprosthetic Femur Fracture**
An algorithmic approach to fracture classification and implant choice
When does plating work? – Surgical Tips
When revising the stem is the only option – Surgical Tips
Case Based Discussion
- 11.35 am Luncheon Workshops



- 12.50 pm **Knee Session Introduction**
- 1.00 pm **The best knee for a 55 year old**
Always a uni
Never a uni
Why I choose a total knee
Case Based Discussion
- 1.50 pm **The best knee for a 75 year old**
Always a PS Knee
Always a PCR Knee
Always an all poly tibia
Always a rotating platform
Case Based Discussion
- 2.50 pm **Approaches in TKA**
Mini Incision vs Standard – Pros and Cons
Perioperative Management Strategies
Case Based Discussion
- 3.30 pm TEA BREAK
- 4.00 pm **The latest in TKA**
Patient matched cutting guides
Robotic TKA
Computer Navigated TKA
Case Based Discussion
- 4.30 pm Adjourn – Break



Friday, August 15, 2014

- 6.30 am Breakfast
- 7.00 am **The Infected Total Knee**
How I workup the Painful Total Knee
Options for treating the Acutely Infected Total Knee
How I treat the Chronically Infected Total Knee
Case Based Discussion
- 7.50 am **The Failed (But Not Loose) Total Knee**
An algorithmic approach to the workup
When should I just revise the liner?
Can I make a Stiff Total Knee Bend?
Perioperative Management of the Revision Knee
Case Based Discussion
- 8.50 am **The Implants are Loose**
An Algorithmic Approach to the Continuum of Constraint
Why I need porous metal augments
Why I need Metaphyseal sleeves
Case Based Discussion
- 9.45 am COFFEE BREAK
- 10.20 am **The Unstable Total Knee**
Avoiding Instability
 -Ligament Balancing, Gap Balancing, Measured Resection,
 Patella Femoral Joint Management.
Management of the Unstable Knee
Management of Patella Fractures
Repairing the Extensor Mechanism
Case Based Discussion
- 11.20 am **Management of the Periprosthetic Fracture**
An Algorithmic Approach to Fracture Classification and Management
When Plating Works
When revising the Implant is the only option.
Case Based Discussion
- 12.20 pm Lunch and Adjourn



Overview

Please mark your calendar and plan to join us for this Advanced Arthroplasty Course and Workshop. Our faculty of leading Orthopaedic experts are preparing a dynamic program focused on the latest advances and trends in hip and knee arthroplasty.

Attendees can expect a highly relevant agenda featuring topics such as the workup and treatment of painful metal-on-metal bearings in hip arthroplasty, techniques for improving surgical accuracy in joint replacements and expert approaches for the management of infection, instability, implant loosening and peri-prosthetic fractures.

Course Chairmen

- Suresh Sivananthan, MD, FRCS
- Jamal Azmi, MS Orth
- David Choon, FRCS

Faculty

- Gobinder Singh, FRCSPHKL
- Azlina Abbas, UMMC
- Jasmeet Saren, MS OrthHSC Medical Center
- Ruslan Nazaruddin MS OrthTawakal
- Azhar Merican, MS OrthUMMC
- Dato KS Sivananthan FRCSFatimah
- William J Maloney, MDStanford
- Christopher S Mow, MDStanford
- Aasis Unnanuntuna, MDSiriraj
- Chia Shi Lu FRCSSGH
- Badrul, MS OrthPrince Court Hospital