

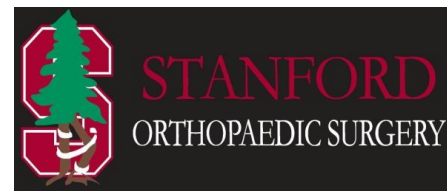
Regional Arthroplasty Symposium – Advanced 2 day Lecture Series
August 14 - 15, 2014.

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

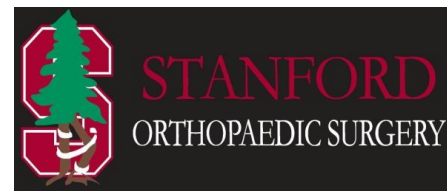


12.50 pm	Knee Session Introduction
1.00 pm	The best knee for a 55 year old Always a uni Never a uni Why I choose a total knee Case Based Discussion
1.50 pm	The best knee for a 75 year old Always a PS Knee Always a PCR Knee Always an all poly tibia Always a rotating platform Case Based Discussion
2.50 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