

Opening Ceremony

TUESDAY, 13 NOVEMBER, 2007

- 1830 hrs **PRE-OPENING REFRESHMENT**
Venue : Ballroom 3 & 4, Level 2, Sheraton Towers
- 1850 hrs Guests to be seated
- 1900 hrs **OPENING CEREMONY**
President's Welcome address by Dr Lai Choon Hin
Chairman, Organising Committee President, Singapore Orthopaedic Association
- 1910 hrs Citation and Introduction of 2007 SOA Lecturer, Prof David Lewallen
by Dr S S Sathappan
- 1915 hrs 2007 SOA Lecture "New Technology In Orthopaedics : Mission,
Marketing & Mayhem" by Prof David Lewallen
- 1945 hrs Cocktail Reception

Programme Details

Wednesday
14 November 2007

WEDNESDAY, 14 NOVEMBER, 2007

0730 – 1700 hrs **REGISTRATION**
Venue : Ballroom 1 & 2, Level 2

HIP SYMPOSIUM – MIS THA
Chairman : Yang Kuang Ying
Time : 0800 – 0900 hrs
Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0745 – 0800 hrs	Welcome & Annoucements	Lai Choon Hin
0800 – 0815 hrs	Minimally Invasive THA - approach options	Robert Trousdale
0815 – 0825 hrs	Modified Watson-Jones Approach	Aree Tanavalee
0825 – 0835 hrs	2 Incision THA	Aree Tanavalee
0835 - 0850 hrs	Complications of MIS THA	Robert Trousdale
0850 - 0900 hrs	DISCUSSION	

WEDNESDAY, 14 NOVEMBER, 2007

NEW INNOVATIONS IN THA

Chairmen : Brian Lee, Chin Thaim Wai

Time : 0900 – 1000 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0900 - 0912 hrs	Highly porous metals in adult reconstruction surgery What we have, What is coming and Where we may be going	David Lewallen
0912 - 0924 hrs	Metal on Metal articulations – what we know today	Robert Trousdale
0924 – 0936 hrs	Ceramic on Ceramic	Richard Beaver
0936 - 0948 hrs	Navigation in THA	Richard Beaver
0948 – 1000 hrs	DISCUSSION	
1000 – 1030 hrs	TEA BREAK	

WEDNESDAY, 14 NOVEMBER, 2007

DIFFICULT THAS

Chairmen : Lo Ngai Nung, Shamal Das De

Time : 1030 – 1130 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1030 – 1045 hrs	Dealing with a high riding hip	Zhou Yixin
1045 – 1100 hrs	Acetabular fractures/Fusion takedowns	Robert Trousdale
1100 – 1130 hrs	Panel Discussion Moderator : Lai Choon Hin Panel : David Lewallen Robert Trousdale Zhou Yixin Aree Tanavalee Richard Beaver Ameet P. Pispati	
1130 – 1210 hrs	DONALD GUNN LECTURE Citation on Donald Gunn Leturer, Prof K. Satku by Prof Prem Kumar Donald Gunn Lecture “ <i>Unfinished Business</i> ” Prof K. Satku	
1210 – 1230 hrs	N. Balachandran Memorial Lecture “ <i>Sun Tzu and the Arts of Orthopaedics</i> ”	Ernest Kwek
1230 – 1330 hrs	LUNCH	

WEDNESDAY, 14 NOVEMBER, 2007

COMPLICATIONS IN THA

Chairman : Ong Leong Boon

Time : 1330 – 1500 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1330 – 1345 hrs	Dislocation following THA – Causes, Prevention & Treatment	David Lewallen
1345 – 1400 hrs	Neurovascular complication of THA	David Lewallen
1400 – 1415 hrs	Ceramic Liner Fracture	Richard Beaver
1415 – 1430 hrs	Infection after THA –The Royal Perth Hospital Hip Spacer for infected THR	Richard Beaver
1430 – 1445 hrs	Management of Periprosthetic Fractures following THA	David Lewallen
1445 – 1500 hrs	DISCUSSION	
1500 – 1530 hrs	TEA BREAK	

WEDNESDAY, 14 NOVEMBER, 2007

PELVIC OSTEOTOMY - PLENARY LECTURE

Chairman : *David Chua*

Time : 1530 – 1600 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1530 – 1600 hrs	Pelvic Osteotomies in Adults – Indication, Techniques, Results & Complications	Robert Trousdale
-----------------	--	------------------

HIP RESURFACING

Chairmen : Wilson Wang, Leslie Leong

Time : 1600 – 1700 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1600 – 1615 hrs	Hip resurfacing in India	Ameet P. Pispati
-----------------	--------------------------	------------------

1615 – 1630 hrs	Hip resurfacing in Mayo Clinic	Robert Trousdale
-----------------	--------------------------------	------------------

1630 – 1645 hrs	Computer Assisted Hip Resurfacing – Technique & Results	Ameet P. Pispati
-----------------	---	------------------

1645 – 1700 hrs	Failure in Hip Resurfacing + Revision Options - causes of failure and how to avoid them	Ameet P. Pispati
-----------------	---	------------------

1700 – 1715 hrs	DISCUSSION	
-----------------	-------------------	--

Thursday
15 November 2007

THURSDAY, 15 NOVEMBER, 2007

HIP IMPINGEMENT SYNDROME

Chairman : Howe Tet Sen

Time : 0800 – 0900 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0800 – 0815 hrs	Hip Arthroscopy + Treatment of Impingement Syndrome	P Thiagarajan
0815 – 0845 hrs	Open Hip Surgery for Hip Impingement + Labral tears - Technique & Results	Robert Trousdale
0845 – 0900 hrs	DISCUSSION	

REVISION THA – SYMPOSIUM 1

Chairmen : Low Yin Peng, *Francisco P. Altarejos*

Time : 0900 – 1000 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0900 – 0915 hrs	Keys to success in revision THR	Robert Trousdale
0915 – 0930 hrs	Exposures in Revision THA	Aree Tanavalee
0930 – 0945 hrs	Revision THA – Management Issues	Shekhar Agrawal
0945 – 1000 hrs	Planning + Management of Revision THA	Ameet P. Pispati
1000 – 1030 hrs	TEA BREAK	

THURSDAY, 15 NOVEMBER, 2007

REVISION THA – SYMPOSIUM 2**Chairmen : Yang Kuang Ying, S S Sathappan****Time : 1030 – 1230 hrs****Venue : Ballroom 1 & 2, Level 2, Sheraton Towers**

1030 – 1045 hrs	The Jumbo Cup – the 95% solution	Robert Trousdale
1045 – 1100 hrs	Management of bone defects during revision THA	David Lewallen
1100 – 1115 hrs	Use of a porous ingrowth cup-cage construct for massive acetabular bone deficiency	David Lewallen
1115 – 1130 hrs	Role of impaction grafting. Indication & technical tips	Robert Trousdale
1130 – 1145 hrs	Use of Modular Stems in Revision THA	Robert Trousdale
1145 – 1230 hrs	Panel Discussion Moderator : Lai Choon Hin Panel : David Lewallen Robert Trousdale Aree Tanavalee Shekhar Agrawal Ameet P. Pispati	
1230 – 1330 hrs	LUNCH SYMPOSIUM Intergrated Treatment Approach For Osteoporosis to achieve optimal bone health By Prof Peter Ebeling (Sponsored by MSD)	

THURSDAY, 15 NOVEMBER, 2007

INAUGURAL MEETING OF ASEAN ARTHROPLASTY ASSOCIATION

Chairman : Lai Choon Hin

Time : 1330 – 1530 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

FRIDAY, 16 NOVEMBER, 2007

MIS TKA – SYMPOSIUM

Chairmen : Yeo Seng Jin, *Bambang Tiksnadi*

Time : 0800 – 0900 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0800 – 0815 hrs	MIS Knee Surgery – An Update	Alfred Tria
0815 – 0825 hrs	MIS TKA	Tetsuya Tomita
0825 – 0835 hrs	MIS TKA	Vikram Shah
0835 – 0850 hrs	Pitfalls in MIS TKA	Alfred Tria
0850 – 0900 hrs	DISCUSSION	

ADVANCES IN KNEE SURGERY

Chairmen : James Loh, James Hui

Time : 0900 – 1030 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

0900 – 0910 hrs	Results of Arthroscopic fixation of osteochondral dissecans lesions of the knee with cylindrical autogenous osteochondral plugs.	Yasuyuki Ishibashi
0910 – 0925 hrs	Cell-based therapy in Cartilage Repair – Current Challenges	Lee Eng Hin
0925 – 0940 hrs	Bicompartmental Knee Arthroplasty – a new form of UKA	Alfred Tria
0940 – 0955 hrs	Bicruciate substituting TKA	Alfred Tria
0955 – 1005 hrs	DISCUSSION	
1005 – 1030 hrs	TEA BREAK	

FRIDAY, 16 NOVEMBER, 2007

TECHNIQUES IN TKA & MORE

Chairmen : Khong Kok Sun

Time : 1030 – 1230 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1030 – 1045 hrs	TKA in the morbidly obese	Alfred Tria.
1045 – 1100 hrs	Algorithm & Techniques of correction of the severe valgus deformity	Arun Mullaji
1100 – 1115 hrs	UKA – New techniques & Midterm results	Alfred Tria
1115 – 1130 hrs	Oxinium	Alfred Tria
1130 – 1145 hrs 1145 – 1200 hrs	Kinematics of high flexion TKAs Torsional changes in the osteoarthritic limb & their implications in TKA – a study of 446 CT scans	Tetsuya Tomita. Arun Mullaji.
1200 – 1230 hrs	Panel Discussion Moderator : Lai Choon Hin Panel : Alfred Tria Arun Mulla Tetsuya Tomita Vikram Shah	
1230 – 1330 hrs	LUNCH	

YOUNG INVESTIGATOR'S AWARD

Chairman : Prof Chacha Pesi Bejonji

Time : 1330 – 1410 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

FRIDAY, 16 NOVEMBER, 2007

COMPLICATIONS AFTER TKA

Chairman : *Low Boon Yong*

Time : 1410 – 1540 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1410 – 1425 hrs	Patello femoral complications following TKA	David Lewallen
1425 – 1440 hrs	Infections after TKA	Alfred Tria.
1440 – 1455 hrs	Periprosthetic fractures following TKA	David Lewallen
1455 – 1510 hrs	DISCUSSIONS	
1510 – 1540 hrs	TEA BREAK	

COMPUTER NAVIGATION IN KNEE SURGERY

Chairman : Yang Kuang Ying

Time : 1540 – 1700 hrs

Venue : Ballroom 1 & 2, Level 2, Sheraton Towers

1540 – 1555 hrs	Navigation in MIS TKA – eliminating the percutaneous pins.	Alfred Tria
1555 – 1610 hrs	Results of computer assisted TKA in a single surgeon series of 1000 knees	Arun Mullaji.
1610 – 1625 hrs	Computer navigation of TKA versus conventional TKA 2 years results	Richard Beaver
1625 – 1640 hrs	High Tibial Osteotomy using Navigation	Yasuyuki Ishibashi
1640 – 1700 hrs	DISCUSSIONS	

SATURDAY, 17 NOVEMBER, 2007

MORE TKAS

Chairmen : Ooi Lai Hock, *Lim Jit Kheng*

Time : 0800– 0930 hrs

Venue : Topaz Room, Level 1, Sheraton Towers

0800 – 0815 hrs	TKA after osteotomies, tibial & femoral fracture & patella realignment procedure	Robert Trousdale
0815 – 0830 hrs	Use of a monoblock porous tantalum tibial component	David Lewallen
0830 – 0845 hrs	High flexion in TKA – myth or reality	Ameet P. Pispati.
0845 – 0900 hrs	Mobile bearing	Robert Trousdale
0900 – 0915 hrs	Component alignment during TKA – most common errors & how to avoid them	David Lewallen
0915 – 0930 hrs	DISCUSSION	
0930 – 1000 hrs	TEA BREAK	

SATURDAY, 17 NOVEMBER, 2007

REVISION TKA**Chairman : Andrew Tang****Time : 1000 – 1230 hrs****Venue : Topaz Room, Level 1, Sheraton Towers**

1000 – 1015 hrs	Why some TKR fail – lesions learnt from retrievals	Vikram Shah
1015 – 1030 hrs	Principles & Techniques of Revision TKA	Arun Mullaji
1030 – 1045 hrs	Managing bone defects in revision TKR	Shekhar Agarwal
1045 – 1100 hrs	Management of massive bone loss during Revision TKA	David Lewallen
1100 – 1115 hrs	Ligamentous laxity following TKA	David Lewallen
1115 – 1130 hrs	Indications for hinged TKA	Robert Trousdale
1130 – 1145 hrs	Stems in TKA	Robert Trousdale
1145 – 1230 hrs	Panel Discussion Moderator : Lai Choon Hin Panel : David Lewallen Robert Trousdale Arun Mullaji Shekhar Agrawal Ameet P. Pispati Vikram Shah	
1230 hrs	CLOSING ADDRESS	