



บันทึกข้อความ **สำเนา**

ขึ้นตรงต่อ

Em- 18- ลัด- 56 พ.17.4

โศ - 7-3

ส่วนงาน ภาควิชาออร์โธปิดิกส์ คณะแพทยศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย โทร.4230, 4510
ที่ อธ. 536/58 วันที่ 17 สิงหาคม 2558
เรื่อง ขออนุมัติไปบรรยายและเข้าร่วมประชุมวิชาการ ณ ต่างประเทศ

เรียน คณบดี คณะแพทยศาสตร์

สิ่งที่ส่งมาด้วย

1. จดหมายเชิญประชุม APAS 2015
2. จดหมายเชิญบรรยายประชุม 2nd ICJR SEA Challenges in Arthroplasty

ด้วย กระผม นายแพทย์อารี ตนาวลี พนักงานมหาวิทยาลัยหมวดเงินอุดหนุน ตำแหน่ง ศาสตราจารย์ A-2 ภาควิชาออร์โธปิดิกส์ คณะแพทยศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย ได้รับเชิญจาก Asia Pacific Arthroplasty Society Meeting ให้ไปเข้าร่วมงานประชุมวิชาการ APAS 2015 Delhi ในวันที่ 11-13 กันยายน 2558 ณ New Delhi ประเทศ India

และได้รับเชิญจากการประชุม 2nd ICJR SEA Challenges in Arthroplasty ให้ไปร่วมบรรยายวิชาการ ในหัวข้อเรื่อง ICL-1-Knee-Complex Primary Knee และ ICL 4-Hip-Post-Traumatic Hip ในวันที่ 13 - 16 กันยายน 2558 ณ Kuala Lumpur ประเทศมาเลเซีย

ในการนี้ กระผมใคร่ขออนุมัติไปร่วมประชุมวิชาการ APAS 2015 ในวันที่ 11-13 กันยายน 2558 ณ กรุง Delhi ประเทศ India โดยกำหนดจะออกเดินทางเวลากลางคืนในวันที่ 10 กันยายน 2558 เดินทางกลับในวันที่ 13 กันยายน 2558

และใคร่ขออนุมัติไปบรรยายวิชาการ ในการประชุม 2nd ICJR SEA Challenges in Arthroplasty วันที่ 14-15 กันยายน 2558 ณ Kuala Lumpur ประเทศมาเลเซีย โดยไม่ถือเป็นวันลา กำหนดออกเดินทาง วันที่ 13 กันยายน 2558 เดินทางกลับวันที่ 16 กันยายน 2558 และกลับเข้าปฏิบัติราชการตามเดิมในวันที่ 17 กันยายน 2558 ทั้งนี้ ในการประชุมดังกล่าว กระผมจะเป็นผู้รับผิดชอบค่าใช้จ่ายเองทั้งสิ้น

จึงเรียนมาเพื่อโปรดพิจารณาอนุมัติและดำเนินการต่อไปด้วย จักเป็นพระคุณยิ่ง

(ศาสตราจารย์นายแพทย์ อารี ตนาวลี)
หัวหน้าภาควิชาออร์โธปิดิกส์



Date : 11 To 13 September, 2015 | Venue : Hotel J W Marriott, New Delhi Aerocity

Date: 16-08-15.

To Prof. Aree Tanavalee

SUBJECT : Requesting you to attend APAS 2015

Dear Sir,

It gives us great pleasure to announce that the APAS 2015, the Annual Scientific Meeting of Asia Pacific Arthroplast Society, India is being held at J W Marriott Hotel, New Delhi Aerocity from 11th to 13th September, 2015.

The committee is very happy to invite you as an International Faculty for the Conference.

Venue:

JW Marriott Hotel New Delhi Aerocity

Asset Area 4 - Hospitality District, Delhi Aerocity,

Indira Gandhi International Airport, New Delhi, Delhi 110037

In case of any assistance or queries please feel free to contact me on sancheti.pk@gmail.com. We request you to kind accept our invitation to attend the conference.

We look forward to welcome you to this memorable event.

Best Regards

Signature :

Name : Dr. Parag Sancheti

Designation : Organising Secretary

Conference Secretariat: VAMA EVENTS PVT. LTD.

Office No. 4, Ground Floor, Anmol Co. Op. Hsg. Society, Sakharam Keer Road, Shivaji Park, Mumbai 400 016.

Tel.: +91.22. 2438 3498. Telefax: +91.22.2438 3499

10/9/15 09:10:38

DELHI, INDIA
11 TO 13 SEPTEMBER

APAS
2015

www.apas2015.com

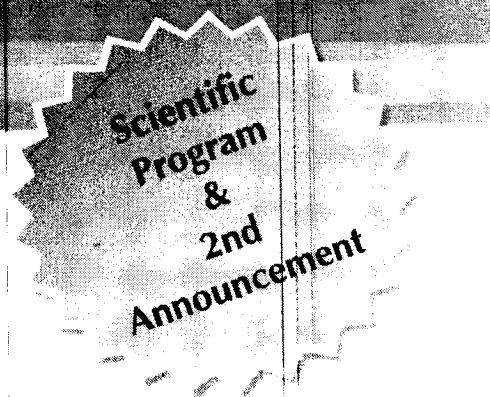


APAS 2015 Delhi

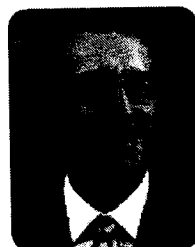
**Asia Pacific Arthroplasty Society Meeting
New Delhi, India**

Date : 11 To 13 September, 2015

Venue : Hotel J W Marriott, New Delhi Aerocity



Chitranjan Ranawat
USA



David Barrett
UK



Chris Dodds
UK



Welcome Message

Dear APAS members and Arthroplasty colleagues,

After another successful APAS meeting in Chengdu 2014 this year we are now organising the 16th annual scientific meeting of our society in Delhi. Our ongoing vision in APAS will be to deliver meetings that introduce debate and reflect on current issues in joint replacement that we meet every day in our current practice but also share with you topics that you may need to broaden your scope of practice into the future. Our aim is to give you the tools technically, scientifically and academically to allow you to deliver better outcomes for your patients. This will include central themes to joint replacement but also recent advances and controversy as well as region specific topics as we all appreciate that our practice is influenced by the geopolitics and cultures of each country in the Asia Pacific region.

The meeting is scheduled for 11th to 13th September 2015 with a preceding industry afternoon instructional session. We look forward to welcoming all our members to Delhi for this meeting and extend an open invitation to all Arthroplasty surgeons to join our society and contribute to its ongoing academic endeavors.

So please register early since we have limited seats.

Yours Sincerely

Rami Sorial

Parag Sancheti

Ashok Rajgopal

Bharat Mody

APAS - 2015 committee

President : Rami Sorial

Founding Chairman : Wui K Chung

Immediate Past President : Arun Mullaji

Patron : Chitranjan Ranawat

Scientific Committee : Cao Li
Nicolaas Budhiparama Bharat Mody

Simon Coffey
Parag Sancheti

David Liu
Ashok Rajgopal

Shen Bin
TK Kim

International Faculty



Australia : Rami Sorial Simon Coffey David Liu Riaz Khan Wui Chung Craig Waller



China : Pei Fuxing



Saudi Arabia : Mojieb Manzary



Thailand : Arree Tanavaleee



UK : David Barrett Chris Dodds



USA : Chitranjan Ranawat



Indonesia : Nicolaas Budhiparama



Pakistan : Syed Shahid Noor M. Amin Chinoy



New Zealand : Rod Maxwell



Malaysia : Vasan Sinnadurai



India : Ashok Rajgopal Bharat Mody Parag Sancheti Pichai Suryanarayan Sachin Tapasvi
Vijay Bose Hemant Wakankar Arun Mullaji Jawahir Pachore Sanjiv Marya

Provisional Scientific Program : Friday 11th September 2015

- 10:00 - 14:00 : Master-class Workshop
- 15:00 - 17:35 : Combined Plenary session – Knee and Hip Surgery (1 Hall)**
- 15:00 - 15:10 : Short Welcome - Local convenor - Welcome and Introduction
- 15:10 - 15:25 : Evaluation of immediate post - TKA outcomes: Should we use conventional or performance-based measurements?
- 15:25 - 15:40 : Defining the need for and establishing a Clinical Outcomes Registry
- 15:40 - 15:55 : Challenges of establishing and running a National Joint Registry in a developing country
- 15:55 - 16:10 : Interpreting Australian National Joint Registry Data - Pearls and Pitfalls.
- 16:10 - 16:25 : NZOA policy for managing Outliers for THR/TKR
- 16:25 - 16:35 : Questions**
- 16:35 - 16:45 : Effect of Fixed Lumbosacral Deformity on Functional Cup Orientation from Standing to Sitting
- 16:45 - 16:55 : Justifying hard on hard bearings in 2015?
- 16:55 - 17:05 : Incidence and Magnitude of Metal Ion Levels in Blood with large ceramic and metal femoral heads:
A prospective study with five-year follow-up
- 17:05 - 17:15 : New Technology in TKA: Is The Latest Always The Greatest?
- 17:15 - 17:25 : How to transition from Primary TKA to Revision TKA?
- 17:25 - 17:35 : Questions**
- 17:35 - 18:00 : Tea**
- 18:00 - 18:20 : Opening ceremony and Invited Guest presentation**
- 18:00 - 18:20 : Opening ceremony APAS President and organising committee
- 18:20 - 18:40 : Special Guest Presentation - Chit Ranawat What it takes to be a good orthopaedic surgeon
- 18:40 - 19:00 : Special Guest Presentation - David Barrett Aspects of tibiofemoral kinematics and the importance of stability in knee design
- 19:00 - 19:20 : Special Guest Presentation - Chris Dodd In vivo kinematic assessment in TKAs
- 19:20 - 19:30 : Questions**
- 19:30 : Faculty Dinner**

Provisional Scientific Program : Saturday 12th September 2015

- 08:00 - 10:30 : Concurrent Hip and Knee Scientific Sessions (2 Halls)**
- 08:00 - 08:15 : Efficacy of primary bipolar Arthroplasty in comminuted IT fractures
Unusual indications of TKA and the lessons learnt.
- 08:15 - 08:30 : THA Bearings: Matching the patient, How to correct severe knee deformities without releasing collateral ligaments
- 08:30 - 08:45 : Choice of bearing surfaces in Hip Arthroplasty, How to deal with severe varus deformity in Primary TKA.
- 08:45 - 09:00 : Early results of 300 large head monobloc CoC THR (deltamotion) done in Asian patients.
TKR in the stiff knee- long term outcomes
- 09:00 - 09:10 : Questions**
- 09:10 - 09:20 : Hip Resurfacing Arthroplasty -Pakistan Experience (Minimum 5 year Followup)
TKA and correcting valgus knee deformity
- 09:20 - 09:30 : Pitfalls with an anatomic design stem, a 13 year review, Managing extra-articular deformity with TKA
- 09:30 - 09:40 : Why to use a Taper design femoral stem, Fate of the pcl in long standing CR knees.
- 09:40 - 09:50 : Hip arthroplasty in Teenagers. A series of 33 cases, Cement technique in total knee surgery and why it's important
- 09:50 - 10:00 : Ideal implant surface preparations for cementless femoral implantation,
Modern strategies for wear reduction in total knee replacement
- 10:00 - 10:10 : THA in Sickle Cell Disease
Comparison of anthropometric dimensions of Asian and Caucasian knees and the degree of overhang
- 10:10 - 10:30 : Questions**
- 10:30 - 10:50 : Tea**
- 10:50 - 13:00 : Concurrent Hip and Knee Scientific Sessions (2 Halls)**
- 10:50 - 11:00 : The Posterior Approach - is it still the gold standard?
Pain related to inflammation following TKA: Duration & management

Provisional Scientific Program : Saturday 12th September 2015

- 11:00 - 11:10 : The direct anterior approach - is it worth considering?
The importance of technique and balance in positioning the femoral component
- 11:10 - 11:20 : SuperPATH hip replacement: The Australian Experience, Measured Resection vs Gap Balancing Technique for TKR
- 11:20 - 11:30 : Management of the unstable hip replacement, working out the problem, Post HTO TKA: Bridge is half burnt already!
- 11:30 - 11:40 : Managing the unstable hip replacement, solving the problem
Knee OUT come study – comparison of outcomes following Osteotomy/UKR/TKR
for males under 55yrs with medial compartment OA
- 11:40 - 11:50 : Questions**
- 11:50 - 12:00 : Guidelines for the management of protrusio, Mobile v Fixed TKR
- 12:00 - 12:10 : Dealing with and restoring leg length discrepancy in THA, Gap Balancing – does technique matter?
- 12:10 - 12:20 : Fused hip (osseous ankyloses) take down - Video, Ligament balancing in total knee replacement
- 12:20 - 12:30 : Transtrochanteric osteotomy combined with minimal superior capsulotomy for Vancouver B periprosthetic fractures
Current role and outcomes of navigation in TKA
- 12:30 - 12:40 : Revision THA-Extracting the acetabular component, Extra-articular deformities in TKA.
- 12:40 - 12:50 : Revision THA-Extracting the femoral component C, Bilateral total knee replacement
- 12:50 - 13:00 : Questions**
- 13:00 - 14:00 : Lunch**
- 14:00 - 14:20 : How do I do a primary THR - Panel Discussion**
- 14:20 - 16:20 : Concurrent Hip and Knee Scientific Sessions (2 Halls)**
- 14:20 - 14:30 : Microbiology and Antibiotic intervention, Reasons for revision of the total knee and modes of failure.
- 14:30 - 14:40 : The septic THA, an approach to diagnosis and treatment
CT Pulmonary Angiography and Pulmonary Embolism following 5809 primary joint arthroplasties
- 14:40 - 14:50 : The septic THA , an approach to treatment The Great Debate as judged by Rod and David -
Cemented monoblock tibia vs Cementless modular tibia
- 14:50 - 15:00 : Cement spacers - Tips and pearls +/- video Case For Cemented monoblock poly tibial tray
- 15:00 - 15:10 : Two stage revisions for infected THA Case For Cementless modular tibial tray
- 15:10 - 15:20 : Questions**
- 15:20 - 15:30 : Decoding high riding hips and subtroch shortening osteotomy. Assessment and management of instability after TKA.
- 15:30 - 15:40 : Reconstructing the acetabulum in revision THA, Instability in TKR, diagnosis and management
- 15:40 - 15:50 : Type 3 acetabular defects - our results, Revision of the unstable TKA
- 15:50 - 16:00 : Revision Femoral stem, the modular fluted taper design, Revision TKA: A 3-step technique
- 16:00 - 16:10 : Outcomes with the mono bloc stems in revision surgery, Rationale for Revision TKA using Mobile bearing trays
- 16:10 - 16:20 : Questions**
- 16:20 - 16:40 : Tea**
- 16:40 - 18:20 : Concurrent Hip and Knee Scientific Sessions (2 Halls)**
- 16:40 - 16:50 : Case discussions - Hips - Aspects of patellofemoral kinematics and its importance in total knee design
- 16:50 - 17:00 : The impact of patello-femoral joint decompression in achieving safe high flexion after TKA.
- 17:00 - 17:10 : Patella resurfacing v not
- 17:10 - 17:20 : Patella Resurfacing: What Is The World Saying?
- 17:20 - 17:30 : Questions**
- 17:30 - 17:40 : Should we or should we not resurface the patella in TKR? Results of Cochrane review
- 17:40 - 17:50 : Isolated Patellofemoral OA. Options and Outcomes
- 17:50 - 18:00 : Managing the dislocating patella in a failed TKA
- 18:00 - 18:10 : Computer navigation: valgus knees with lateral parapatellar approach
- 18:10 - 19:00 : Questions**
- 19:30 onwards: Conference Banquet**

Provisional Scientific Program : Sunday 13th September 2015

08:00 - 10:15 : Concurrent Hip and Knee Scientific Sessions (2 Halls)

08:00 - 08:15 : Blood management strategies in THA, Indications for UKA

08:15 - 08:30 : Dual mobility hip replacement, Outcomes for medial UKA in patients younger than 55yrs

08:30 - 08:45 : ETO for revision THA - Video demonstration

Can PE exchange for PE wear in well-fixed medial UKA extends implant longevity?

08:45 - 09:00 : Results of modified anterolateral trochanteric split approach in revision of aseptic failed cemented total hips
UKA Oxford Technique: Pearls and Pitfalls

09:00 - 09:10 : Questions

09:10 - 09:20 : Differences in the sex distribution for THR, Indications and use of the UKA in the Asian community

09:20 - 09:30 : Driving after minimally invasive Total Hip Arthroplasty, Simultaneous ACL reconstruction/UKA

09:30 - 09:40 : Improved quality of life with THR, UKA cementless results

09:40 - 09:50 : Should the surgical option for displaced femoral neck fractures in morbid very elderly patients be dictated by the associated morbidity?
Partials and Registry data

09:50 - 10:00 : Activity restrictions after TJA - Are they essential?, Lateral Oxford UKA

10:00 - 10:15 : Questions

10:15 - 10:30 : Tea

10:30 - 13:00 : Concurrent Hip and Knee Scientific Sessions (2 Halls)

10:30 - 11:00 : How do I do a primary TKR - Panel Discussion

11:00 - 11:10 : Single stage bilateral TKA, The devil is in the details!, Principles of revision TKR

11:10 - 11:20 : 3D Printed PSJs for complex arthroplasty, Assessment and management of prosthetic joint infection.

11:20 - 11:30 : Unplanned Early Readmissions after Primary Total Knee Arthroplasty in Asian Patients
Single vs Two stage revision for chronic septic TKA

11:30 - 11:40 : Revision TKA - approaches and techniques for removal of implants

11:40 - 11:50 : Does the Use of Navigation by an Experienced Surgeon improve the Outcomes of Primary TKA
Video & scope of Tibial tubercle osteotomy

11:50 - 12:00 : Questions

12:00 - 12:30 : Controversies in TKR - Panel Discussion

12:30 - 12:40 : Use of Anterolateral Portal Is Less Painful Than Superolateral Portal in Knee Intra-articular Injection, Navigated revision TKR

12:40 - 12:50 : Mid term results of rotating hinges

12:50 - 13:00 : The case for cementless stems in revision TKA

13:00 - 13:10 : How to assess and deal with bone loss in revision TKA.

13:10 - 13:20 : Revision of massive bone defects in TKA

13:20 - 13:30 : Managing extensor mechanism deficiencies in revision TKA

13:30 - 13:40 : Questions

13:40 - 13:50 : Clinical Cases - Knee Panel Discussion Session -

13:50 - 14:00 : Close of Meeting

Dear Professor Dr Aree Tanavalee,

Good afternoon. We hope this email finds you well.

I would like to check if you received our email below and if the topics suggested by the ICJRSEA Scientific Committee is acceptable.

Prof Dr Aree, the ICJRSEA committee would like to invite you to present the following topics.

Day 1 : Knee

Date : 14 September 2015

Session : ICL 1 - Knee - Complex Primary Knee

Time : 0800 - 0930 hours

Title : Varus Knee - My Way

Description : 12 minutes powerpoint followed by Q&A with other speakers at the end of the session.

Day 2 : Hip

Date : 15 September 2015

Session : ICL 4 - Hip - Post-Traumatic Hip

Time : 1330 - 1530 hours

Chairperson : Professor Dr Aree Tanavalee

Title : Acetabular Fractures - When To Fix and When To Bail?

Description : 12 minutes powerpoint followed by Q&A with other speakers at the end of the session.

For Day 2, we would like to invite you to chair the whole session plus present the topic above.

We hope to receive your reply by tomorrow as on Wednesday, we are having a Scientific Committee meeting. Should any of the topics assigned is not suitable, please suggest an alternative topic.

Thank you in advance for your time and effort in supporting this meeting and making it a success.

Kind Regards,

Dee Dee

On behalf of

Organising Chairman & Committee of

2nd INTERNATIONAL CONGRESS For JOINT RECONSTRUCTION - SOUTHEAST ASIA 2015

Tel: : 603 2242 0902 / Fax: : 603 6207 6795

www.icjrsea.com

2015/09/14

2ND ANNOUNCEMENT

Organised by:



ICJR
SOCIETY OF
ORTHOPAEDIC SURGEONS
MALAYSIA

Supported by:



2nd ICJR SEA CHALLENGES IN ARTHROPLASTY

www.icjrsea.com

DATE

14th & 15th September 2015

VENUE

Eastern & Oriental Hotel, Penang

SECRETARIAT

ICJRSEA c/o Bloom Communications
P1-2-1, Andalucia, Pantai HillPark,
Jalan Pantai Permai, 59200 Kuala Lumpur, Malaysia
Tel: + 603 2242 0902 Fax: + 603 6207 6795
Email: secretariat@icjrsea.com

**Register for
ICJRSEA Meeting today**
and automatically become a
member of ICJR at no additional cost.

Diamond Sponsor



Johnson & Johnson

Platinum Sponsor



MESSAGE FROM ORGANISING CHAIRMAN



Welcome to the 2nd ICJR SEA .

It gives us great pleasure to invite you all for another gathering of orthopaedic surgeons, this 14th & 15th September for ICJR SEA 2015, at The E&O Hotel on the island of Penang, Malaysia.

In September 2012 we held the inaugural ICJR SEA congress in Kuala Lumpur, Malaysia. The theme then in 2012 was your "One In One Hundredth Case". The 2012 course was based upon an informal setting where the delegates get to participate in discussions during didactic lectures and cross-fire sessions between the invited international and regional speakers.

2015 is also based on an informal setting where you will get to participate in discussions with our international faculty throughout didactic lectures and cross-fire sessions. This year, our faculty includes speakers from Indonesia, Philippines, Singapore, Thailand, India, Korea, Japan, USA, Australia and Malaysia. We have developed an exciting program and it is directed at your "Challenges In Arthroplasty". You are encouraged to bring your difficult cases and put them up for discussion with our distinguished panel of surgeons.

ICJR is well known in the international community for the unique opportunities it presents to network and discuss ideas with experts from around the world in the field of joint reconstruction. In the past few years, ICJR has expanded their network of meetings around the globe to do exactly this. Last year there was the Pan Pacific Arthroplasty Congress in Kona, Hawaii which was a great success and this year the World Arthroplasty Congress, held in Paris in April 2015 drew over 1000 attendees from around the world.

You are a vital part of ICJR SEA. Network, participate and mingle with the international faculty and enjoy this amazing meeting that we have planned for you.

Thank You and Selamat Datang!

Jasmeet Saren
Organising Chairman

ORGANISING COMMITTEE



Course Chairman
Jasmeet Saren

Course Co-Chairman (Malaysia)
David Choon Siew-Kit
G. Ruslan Nazaruddin Simanjuntak
Badrul Shah Badaruddin

Course Co-Chairman (Thailand)
Aree Tanavalee

Course Co-Chairman (Indonesia)
Nicolaas C. Budhiparama Jr.

Course Co-Chairman (Singapore)
Yeo Seng-Jin

Course Co-Chairman (Philippines)
Antonio N. Tanchuling Jr.

International Scientific Advisor
William J. Maloney

Scientific Committee
David Choon Siew-Kit
Sureshan Sivananthan

INVITED FACULTY



Nicolaas C. Budhiparama Jr.
Indonesia

David Choon Siew-Kit
Malaysia

Fred D. Cushner
United States

Ha Chul-Won
Korea

Lawrence Kohan
Australia

William J. Maloney
United States

Sanjiv K.S. Marya
India

Masaaki Matsubara
Japan

Azhar Mahmood Merican
Malaysia

Jamal Azmi Mohamad
Malaysia

Christopher S. Mow
United States

Bo Nivbrant
Australia

Sathappan S. S.
Singapore

Sureshan Sivananthan
Malaysia

G. Ruslan Nazaruddin Simanjuntak
Malaysia

Aree Tanavalee
Thailand

Antonio N. Tanchuling Jr.
Philippines

Tay Yong-Guan
Malaysia

Yeo Seng-Jin
Singapore

Yoon Taek-Rim
Korea

Yair D. Kissin
United States

SCIENTIFIC PROGRAMME *

Monday, 14th September 2015

TIME	TITLE
0700 - 1700	Registration Opens
0750 - 0800	Opening Speech
0800 - 0930	ICL 1 Knee - Complex Primary TKR Varus Knee - My Way Valgus Knee - My Way Challenges Of Tibial Torsion Post-Traumatic Knee - Hardware Removal / Deformity Short Stature Patient / MED / SED Maintaining The Native Varus Post TKR Q&A
0930 - 1030	Debate 1 - Knee Resurfacing Patella - Pro vs Against All Poly vs Metal Tray Uni vs TKR In A Young Sportsman
1030 - 1100	Tea Break & Exhibit Visit
1100 - 1200	Case Discussion
1200 - 1230	Sponsored Session Wound Closure Innovation In Orthopaedic Surgery
1230 - 1330	Lunch & Exhibit Visit
1330 - 1530	ICL 2 Knee - The Biomechanics of Asymmetric Knees Anthropometric Analyses Of Asian Knees - A Comparison With Prostheses Of 5 Total Knee Systems Medial Pivot Knee Bi-Cruciate Knee Patient Specific Knee ConforMIS® Bi-Compartment Uni Principle Concept of Asymmetric Knees Discussion
1530 - 1600	Tea Break & Exhibit Visit
1600 - 1700	Case Discussion
1700 - 1900	Welcome Cocktails & Networking Session
1900 till late	Free & Easy Evening

Tuesday, 15th September 2015

TIME	TITLE
0700 - 1715	Registration Opens
0800 - 1000	ICL 3 Hip - Hip Dysplasia The Variable Anatomy And Grades Of Hip Dysplasia Cup Placement In DDH 3 Dimensional Shape Of The Dysplastic Femur Choosing An Implant For THR In Hip Dysplasia - Biomechanical Considerations Computer Simulation In Difficult THR For Dysplasia Cases : The Shallow Acetabulum - Small Head / Cup or Osteotomy? Cases : Crowe 4 - Limb Length Considerations. Stability Of Fixation. Longevity. Q&A
1000 - 1030	Tea Break & Exhibit Visit
1030 - 1200	Debate 2 - Hip 2 Incisions vs 1 Incision C On C vs C On P Direct Anterior vs Posterior Approach
1200 - 1230	Getting Your Patients Home Faster Modern Early Mobilisation / Discharge Protocols
1230 - 1330	Lunch & Exhibit Visit
1330 - 1430	Free Paper Session
1430 - 1500	Tea Break & Exhibit Visit
1500 - 1700	ICL 4 Hip - Post Traumatic Hip Acetabular Fractures - When To Fix And When To Bail? Acetabular Discontinuity - Reconstruction and Results Long Term Results Of THR In Young Active Patients Cages - Indications And Results Addressing Proximal Bone Loss In The Elderly Hip Fractures In The Elderly - THR For All? Avascular Necrosis Q&A
1700 - 1715	Closing Remarks. Thank you. The End.

CONFERENCE VENUE *

Eastern & Oriental Hotel, Penang
Tel: +604 2222 000 Fax: +603 20321245
10, Lebuh Farquhar,
10200 Georgetown, Pulau Pinang
www.eohotels.com

