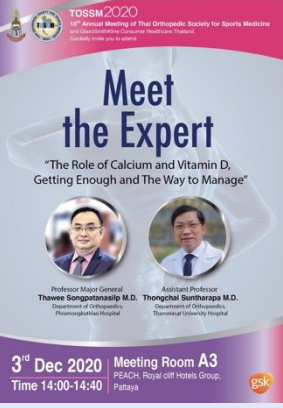


	Hall A1	Hall A2	Hall A3	Pattaya 3
07.30-08.30	<p><b>ICL 1</b></p> <p><b>Knee</b>  <b><u>Update in ACL reconstruction</u></b>                      Moderator: Dudsadee T                      Co-moderator: Tanawat F                      1. Applied anatomy and concept of ACL reconstruction                      Naruebade R                      2. Anatomic femoral and tibial tunnel placement: where and how?                      Pakapon I                      3. ACL graft fixation: options, biomechanics, and outcomes                      Pason P                      4. Internal brace concept for ACL surgery                      Natthakorn P                      5. Return to sport after ACL reconstruction: the fastest way                      Sira P</p> <p>(10 minutes each)</p>			<p><b>ICL 2</b></p> <p><b>Hip</b>  <b><u>The Outpatients Clinic Essentials</u></b>                      Moderator: Pisit L                      Co-moderator: Pattanaket C.                      1. Guide to a quick and precise diagnosis Pisit L                      2. Best technique in hip injection                      Kitiphong K                      3. Hip injection with steroid vs. HA vs. PRP: an evidence based review                      Thun I                      4. How to use exercise to recover from a hip injury                      Thaworn S</p> <p>(12 minutes each)</p>
08.30-09.30	<p><b>Opening ceremony</b></p> <p>Honorarium lecture : Disruption (Medical Technologies) : Dudsadee T                      Moderator : Nattha K.</p>			
09.30-10.00	<p><b>Coffee break / Exhibition visit</b></p>			
10.00-11.00	<p><b>Knee 1</b></p> <p><b>Lives surgery &amp; Demonstration "HTO"</b></p> <p><b>How to avoid over valgus correction?</b></p> <p>Moderator: Bancha C                      Co-moderator: Sutee Th</p> <p>Surgeon: Wichan K</p>	<p><b>Shoulder 1</b></p> <p><b>Rotator cuff 1</b></p> <p><b><u>Symposium: Tendon transfer for Massive RCT</u></b></p> <p>Moderator: Niti P                      Co-moderator: Suwichan B</p> <p>1. Who is the good surgical candidate for tendon transfer?                      Chaiyanun V                      2. LHB augmentation for massive RCT                      Pattanapong S                      3. Anterosuperior cuff tear and surgical options                      Ittipol P                      4. Posterosuperior cuff tear and surgical options                      Prakasit C</p> <p>12 minutes each</p>	<p><b>Hip 1</b></p> <p><b><u>Current Concept</u></b></p> <p>Moderator: Kitiphong K                      Co-moderator Trai P</p> <p>1. Periacetabular osteotomy Adinun A                      2. Femoroacetabular Impingement                      Sunikom S                      3. Extra-articular hip impingement                      Kitiphong K                      4. Hip labral surgery Chanont K</p> <p>12 minutes each</p>	


<p><b>11.00-12.00</b></p>	<p><b>Knee 2</b>  <b>Live Keynote lectures</b>  <b>HTO in ACL Deficiency Knee</b>  Moderator: Wirat K  Co-moderator: Nadhaporn S, Thitiphol W</p> <p><b>Dr. Sachin Tapasvi</b>  HTO in ACL &amp; PCL  <b>Dr. Ryosuke Kuroda</b>  Analysis of anterior tibial subluxation to femur in ACL deficient knees</p> <p>20 minutes each</p>	<p><b>Shoulder 2</b>  <b>Rotator cuff 2</b>  <b>Biologic treatment for shoulder problems</b>  Moderator: Somsak K  Co-moderator: Chatchawan L</p> <ol style="list-style-type: none"> <li>1. Tendon to bone healing – what is new? Sittthiphong S</li> <li>2. Property and implant design that makes different healing Jirun A</li> <li>3. Stem cell and growth factor therapy (PRP and BMAC) Dumnoensun P</li> <li>4. Tendon substitute - autograft vs allograft Dumnoensun P</li> </ol> <p>12 minutes each</p>	<p><b>Hip 2</b>  <b>Practical Concept</b>  Moderator: Adinun A  Co-moderator: Chanont K</p> <ol style="list-style-type: none"> <li>1. Is there a role for hip arthroscopy in bone tumor? Thun I</li> <li>2. Surgical hip dislocations pearls. Adinun A</li> <li>3) Hip cartilage injury and treatment options available in Thailand. Sunikom S</li> <li>4) Iliopsoas tenotomy: When to cut, when not to cut, where to cut Pisit L</li> </ol> <p>12 minutes each</p>
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
<p><b>12.00-12.50</b></p>	<p><b>Lunch symposium 1</b>  <b>Pfizer Upjohn</b></p> 	<p><b>Lunch symposium 2</b>  <b>GSK</b></p> 	<p><b>Lunch symposium 3</b>  <b>Zuellig Pharma</b></p> 
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<p><b>13.00-14.00</b></p>	<p><b>Knee 3</b>  <b>HTO 1: Technique in HTO</b>  Moderator: Suraphol K  Co-moderator: Pat L</p> <ol style="list-style-type: none"> <li>1. Expanded indications for HTO Worawit O</li> <li>2. Preoperative planning for HTO Naraphong H</li> <li>3. How to prevent an unintentional tibial slope changing? Punyawat A</li> <li>4. HTO in Tripple varus patient: Surgical technique Wachiraphan P</li> </ol> <p>12 minutes each</p>	<p><b>Shoulder 3</b>  <b>Instability 1</b>  <b>Dealing with bone loss for shoulder instability</b>  Moderator: Vudhipong S  Co-moderator: Jeerasak T</p> <ol style="list-style-type: none"> <li>1. How to measure the bone loss – review of the techniques existed Surapot S</li> <li>2. Decision making for any bone loss in shoulder instability Pongtep NN</li> <li>3. Significant glenoid bone loss and treatment options Thanatep T</li> <li>4. Surgical options for humeral bone loss Pawin R</li> </ol> <p>12 minutes each</p>	<p><b>Hip 3</b>  <b>Common hip problems in Thailand</b>  Mod: Winyou R  Co-moderator: Sunikom S</p> <ol style="list-style-type: none"> <li>1. When is it too much arthritis for hip arthroscopy? Kitiphong K</li> <li>2. Lateral hip pain, do we really have hip abductor tendinopathy? Adinun A</li> <li>3. FAI syndrome in Thai population Pisit L</li> </ol> <p>15 minutes each</p>
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


<p>14.00-15.00</p>	<p><b>Knee 4</b>  <b>HTO 2: Options in middle-aged OA athlete</b>  Moderator: Winyou R  Co-moderator: Wachiraphan P  1. UKA VS HTO which one is suitable for middle- aged athlete?  Pat L  2. Where to shift the weight bearing line: evidence base &amp; technique:  Pattanaket C.  3. Combined ACLR and HTO: patient selection and technique  Varit W   15 minutes each</p>	<p><b>Shoulder 4</b>  <b>Lives surgery &amp; Demonstration Instability 2</b>  <b>Slap&amp; Labral repair</b>  <b>How to start in lateral decubitus?</b>   Moderator: Nattha K  Co-moderator: Theera R   Surgeon: Ekavit K &amp; TEAM</p>	<p><b>Meet the expert 1</b>  <b>GSK</b>  “The Role of Calcium and Vitamin D ,Getting Enough and The way to manage”  Professor Major General Thawee S.  Assistant Professor Thongchai S</p> 
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<p>15.00-15.30</p>	<p><b>Fellow research presentation &amp; Contest</b></p>		
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<p>15.30-16.30</p>	<p><b>Knee</b>  Moderator: Piya-on N  Co-moderator: <i>Pinkawas K Artit B, Tanatep T.</i>  1. Double blind, Randomize control trial; Intraarticular triamcinolone acetonide post arthroscopic lysis adhesion prevent recurrent stiffness of the knee.  Watit W  2. Effect of posterior tibial slope on secondary high-grade cartilage damage in ACL-deficient knee,  Nited K  3. A Retrospective Comparative study of the Clinical Result between Conventional Single-Bundle and Modified Double-Bundle Anterior Cruciate Ligament Reconstruction  Pathompong C  4. Comparison of knee kinetics during single hop maneuver between ACL-reconstructed knee and normal contralateral knee in already return-to-play Thai</p>	<p><b>Shoulder 5</b>  <b>Instability 3</b>  <b>Management of shoulder labral injury</b>  Moderator: Pawin R  Co-moderator: Natthaphon S  1. Classification of labral injury and clinical significance  Alisara A  2. Decision making for treatment options of labral injury  Chatchapol T  3. Tip for surgical exposure of labral repair  Suwichan B  4. What is the best option for LHB with labral injury?  Trai P</p>	<p><b>Meet the expert 2</b>  <b>Zimmer Biomet</b>  <b>Oxford Partial Knee for Sport Med.</b>  <b>By Dr. Boonchana</b></p> 
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	<p>League football players Kanakij M</p> <p>5. Development of a Rajavithi stress radiographic device in diagnosing isolated fibular collateral ligament and posterolateral knee injuries, Cadaveric study Yottawee C,</p> <p>6. Development of Rajavithi stress radiographic device for measuring valgus stress radiographs in soft cadaver, Chumpon S</p> <p>7. MRI study of Anterior cruciate ligament and Patellar tendon length for graft matching in Anterior cruciate ligament reconstruction, Prompratan P</p> <p>8. Biomechanic comparison posterior medial meniscal root repair in porcine, Piti C.</p> <p><b>Cartilage</b></p> <p>9. The use of very small embryonic-like stem cells [VSELs] in cell therapy of human cartilage lesion, Prach K</p> <p>7 minutes each, 1 minute for Q&amp;A</p>	<p>12 minutes each</p>	
<p><b>16.30-17.30</b></p>	<p><b>Fellow research presentation &amp; Contest Shoulder</b></p> <p>Moderator: Tanathep T. Co-moderator: Artit B</p> <p>1. Does locking plate fixation provide superior fixation than non-locking T plate in greater tuberosity fracture of humerus? Porcine cadaveric biomechanical study Pathomchat P</p> <p>2. Comparative study postoperative complication between coracoclavicular loop for acromioclavicular joint injuries using double button and dumbbell clavicular plate Yodsawat L</p> <p>3. Subacromial injection of</p>	<p><b>Knee 5</b></p> <p><b>Research 1</b></p> <p><b>Symposium: How to have international publications?</b></p> <p>Moderator Pisit L, Canakarn C Co-moderator: Chaiwat C</p> <p>1. TOSSM research: Direction &amp; Future Than L</p> <p>2. How to get start: manuscript preparation and on-line submission process Chaiwat C</p> <p>3. Case report and surgical technique Niti P</p> <p>4. Clinical study Wiroon L</p> <p>5. Book chapter 6. TOSSM APP score &amp; E- operative note: How to use it effectively? Banacha C and Team</p>	<p>Meet the expert 3 <b>Smith &amp; Nephew</b></p>  <p>The 16<sup>th</sup> Annual meeting of Thai Orthopedic Society for Sports Medicine 2020</p> <p><b>COMPLEX Rotator cuff Surgery</b></p> <p>Assoc. Prof. Chaiwat C, Dr. Erawit Keaysorn, Assoc. Prof. Dr. Mason Porramutkul</p> <p><b>MEET THE EXPERT</b> Smith &amp; Nephew</p> <p>Thursday 3<sup>rd</sup> Dec 2020 16:30 - 17:30 Meeting room A3</p> <p>QR code for registration</p>

	<p>Tranexamic acid improved early postoperative range of motion in Arthroscopic rotator cuff repair, Watcharapon P</p> <p>4. Arthroscopic Bankart Repair: A matched cohort comparison of the modified Mason Allen and simple sitch methods Phirat S</p> <p>5. Effect of glenoid version on severity of glenoid bone loss in anterior shoulder instability, Nattakorn P</p> <p>6. Biomechanical comparison of subscapularis repair technique in total shoulder arthroplasty: cadaveric study Chanont K</p> <p>7. Comparison of reverse shoulder arthroplasty and angular-stable plating for proximal humerus fractures in elderly patients, Kritsadakorn W</p> <p><b><u>Sports medicine</u></b></p> <p>8. Effect of Knee rigid taping on Ankle kinematics and kinetics in recreational runners: Motion analysis study, Banjerd W</p> <p>7 minutes each, 1 minute for Q&amp;A</p>	<p>10 minutes each</p>	
<p><b>18.00-21.30</b></p>	<p>Faculty dinner by invitation At Latitude by the beach, InterContinental Hotel ,Pattaya</p>		

	Hall A1	Hall A2	Hall A3	Pattaya 3
07.30-08.30	<p><b>ICL 4</b> <b>Cartilage</b> <u>Things need to know before cartilage defect progress to OA</u> Moderator: Vatanachai R Co-moderator: Wirat K 1. Biomechanical of cartilage degeneration: From Lesion to OA Chaiwat C 2. How meniscus effects cartilage degeneration? Piya-On N 3. Can juvenile osteochondritis dissecans healed? Thitiphol W 4. The effect of unloading on cartilage lesion Wirat K</p> <p>12 minutes each</p>	<p><b>ICL 5</b> <b>Sports medicine</b> <u>Are your heart ready for exercise?</u> Moderator: Mason P Co-moderator: Kornkit C "Cardiopulmonary Exercise Testing for Performance Training" Dr. Sittha P</p>	<p><b>ICL 6</b> <b>Shoulder</b> <u>Shoulder stiffness</u> Moderator: Ekavit K Co-moderator: Chaiyanun P 1. Update the primary (idiopathic) and secondary stiffness by definition Rattapoom W 2. Evidence base practice for medical treatment of stiff shoulder (oral and injection) Wittawat C 3. Tip and trick for shoulder manipulation technique Phob G 4. Surgical trick and pitfalls for treatment of stiff shoulder Ekavit K</p> <p>12 minutes each</p>	
08.30-09.30	<p><b>Cartilage</b> <b>PF joint arthritis</b> <u>Evidence base for Cartilage Management</u> Mod: Chanarong K Co-Mod: Puwapong N 1. How to delay surgery? (medication and PT) Piya-On N 2. Decision to deal with bipolar lesion Pingskawas K 3. Orthobiologic injections in PF arthritis Tulyapruet T 4. Microfracture and marrow stimulation for PF arthritis Puwapong N</p> <p>12 minutes each</p>	<p><b>Sports medicine</b> <b>Live demonstration workshop</b> <u>Cardiopulmonary exercise testing</u> Moderator: Atirek J Co-moderator: Pakapon I  Dr. Sittha P and team</p>	<p><b>Elbow1</b> <b>Live cadaveric demonstration</b> LUCL reconstruction Moderator: Prasit W Co-moderator: Nattakorn M Demonstrator: Sutee T</p>	
09.30-10.00	Coffee break / Exhibition visit			
10.00-11.00	<p><b>Workshop 1</b> <b>Meditime</b> <b>Infinity System</b></p> 	<p><b>Workshop 2</b> <b>Smith &amp; Nephew</b> <b>Advanced Meniscal repair;</b> NOVOSITICH</p> 	<p><b>Workshop 3</b> <b>Johnson</b></p> 	
11.00-12.00	<p><b>Workshop 4</b> <b>Arthrex</b></p>	<p><b>Workshop 5</b> <b>Zimmer Biomet</b></p>	<p><b>Workshop 6</b> <b>Arthrotech</b></p>	

**Tips & Tricks for @ Remplissage**



**Why I think Comprehensive Reverse Shoulder is ideal for Asian patients.**



**Dr Marco Pungitore & Dr Claudio Manzini  
A Degradable Augmentation Device in ACL Reconstruction in High Level Football Players: Result at 5 Years.**



**12.00-12.50**

**Lunch symposium 4  
TRB**



**Lunch symposium 5  
A. Menarini**



**Lunch symposium 3  
Meda Pharma**



**13.00-14.00**

**Knee 6**  
**Patellofemoral Technique in PF surgery**  
Moderator Sermsak S  
Co-moderator: Supamongkol M

1. First time patellar dislocation: evaluation and management  
Jeerasak T
2. Techniques in MPFL reconstruction: variation and my preference  
Prakasit S
3. Trochlear dysplasia: evaluation and treatment  
Nadhaporn S
4. Patellar alta: evaluation and treatment  
Rathapoom W

12 minutes each

**Shoulder 6**  
**Shoulder trauma 1**  
**AC joint: High grade acute ACJ injuries**  
Moderator: Pinij S  
Co-moderator: Vantawat U

1. Rockwood classification – is it a good choice of treatment guideline  
Natthaphon S
2. Best radiographic evaluation technique for ACJ injury  
Piti C
3. Surgical options for high grade acute ACJ injury  
Sittiporn K
4. Role of CC reconstruction in acute ACJ injury – evidence base practice  
Niti P

12 minutes each

**Knee**  
**Live cadaveric demonstration**  
**ACL& ALLR for Hyperlaxity knee with severe pivot**  
Moderator: Tanarat B.  
Co-moderator: Trai P  
Demonstrator: Prachan B



	Hall A1	Hall A2	Hall A3	Pattaya 3
14.00-15.00	<p align="center"><b>Hall A1</b></p> <p align="center"><b>Knee 7</b></p> <p><b>PCL</b>  <b>Symposium: PCL surgery</b>  Moderator: Wattanai A  Co-moderator: Pachin T  1. Clinical and radiographic evaluation in PCL injury: pearls and pitfalls  Suwittaya T  2. Conservative treatment in acute PCL injury: when and how?  Suriya L  3. PCL avulsion: open vs arthroscopic fixation  Sutee Th  4. Tips and tricks for arthroscopic PCL reconstruction  Chalermchai L  5. Complications in PCL reconstruction: how to avoid them  Pinij S</p> <p align="right">10 minutes each</p>	<p align="center"><b>Hall A2</b></p> <p align="center"><b>Shoulder 7</b></p> <p><b>Shoulder trauma 2</b>  <b>Orphanage injury around the shoulder</b>  Moderator: Prapakorn K  Co-moderator: Naruebede R  1. Glenoid neck fracture  Thongchai L  2. Intraarticular Glenoid fracture: When &amp; How to perform surgery?  Chanakarn P  3. Sternoclavicular joint dislocation  Chonlathan I  4. Distal clavicular fracture  Kriangkamol B</p> <p align="right">12 minutes each</p>	<p align="center"><b>Hall A3</b></p> <p align="center"><b>Meet the expert 4</b>  <b>Meditime</b></p> 	
15.00-15.30	Coffee break / Exhibition visit			
15.30-16.30	<p align="center"><b>Hall A1</b></p> <p align="center"><b>Knee 8</b></p> <p><b>Meniscus 1</b>  <b>Meet the meniscal expert: techniques in meniscus surgery</b>  Moderator Tanarat B  Co-moderator: Kriangkamol B  1. Technique for radial meniscal repair  Sasipong R  2. <i>Horizontal meniscal tear: How to repair &amp; Evidence base of healing?</i>  Supasak S  3. Ramp lesion repair  Pachin T  4. Meniscus root tear:  Jirantanin R</p> <p align="right">12 minutes each</p>	<p align="center"><b>Hall A2</b></p> <p align="center"><b>Shoulder 8</b></p> <p><b>Live cadaveric demonstration</b>  <b>Suture management in SCR</b>  Moderator: Nadhaporn S  Co-moderator: Surapot S  Demonstrator: Chatchawan L, Prakit C</p>	<p align="center"><b>Hall A3</b></p> <p align="center"><b>Meet THE EXPERT 5</b>  <b>Foot &amp; Ankle; Meet the expert</b></p> 	
16.30-17.15	<p align="center"><b>Hall A1</b></p> <p align="center"><b>Knee 9</b></p> <p><b>Meniscus 2</b>  <b>Difficult meniscal tear (E-Poll)</b>  Moderator: Manoon L  Co-moderator: Suwittaya T</p>			<p align="center"><b>Pattaya 3</b></p> <p><b>Case Consultation</b>  <b>Shoulder and Knee cases</b>  Moderator: Adinun A  Panelist: Nadhaporn S, Wirat K, Tanarat B</p>



	<p>1. Discoid meniscus Vantawat U</p> <p>2. How to correct meniscal extrusion? Sittan A</p> <p>3. Bucket handle with horizontal tear; My technique Sasipong R</p> <p>12 minutes each</p>		<p><b>(E-Poll)</b></p>     <p><b>TOSM cases consultation</b> 4<sup>th</sup> December 2020 at 16.30-17.15 @ Room: Pattaya 3</p>
<p><b>17.15-18.30</b></p>		<p>Welcome Reception</p>	

	Hall A1	Hall A2	Hall A3
<b>08..00-09.00</b>	<b>ICL 6</b> <b>Foot Ankle</b> <u>Current concepts in Foot &amp; ankle</u> Moderator: Songwut T Co-moderator: Akaradech P 1. Current treatment option for turf toe injury Thanut V 2. Current concept treatment for accessory navicular Tanawat V 3. Current concept treatment of isolated deltoid ligament injury Pongpanot S  12 minutes each	<b>ICL 7</b> <b>Shoulder</b> <b>Shoulder trauma 3</b> <u>Proximal humeral fracture in the elderly</u> Moderator: Thongchai L Co-moderator: Piti C 1. Conservative treatment of PHF – which kind of fracture is proper for? Piroon T 2. How to deal with bone voiding and osteoporotic bone in PHF? Thitiphol W 3. Technical tips for reduction and fixation Ponrachai W 4. Hemi or RTSA is the best for PHF? Banacha C  12 minutes each	<b>ICL 8</b> <b>Elbow2</b> <b>Elbow instability 1</b> <u>Approach in Elbow instability</u> Mod: Prasit W Co-moderator: Worawit O 1. Clinical picture and investigation for elbow instability Sutee T 2. Approach elbow pain (25 min) Artit B  25 minutes each
<b>09.00-10.00</b>	<b>Foot ankle 1</b> <u>Arthroscopy in Foot and ankle Sport Injury</u> Moderator: Thanut V Co-moderator: Supoj K 1. Current concept treatment of posterior ankle impingement and os trigonum syndrome Jakrapong O 2. Tips and Tricks for posterior ankle arthroscopy technique Chakorn R 3. Role of ankle arthroscopy in acute ankle fractures Thos H  15 minutes each	<b>Shoulder 9</b> <b>Arthroplasty &amp; OA Shoulder 1</b> <b>Live Keynote lecture</b> <u>Arthroplasty: update in RSA &amp; TSA</u> Moderator: <i>Ekavit K</i> Co-moderator: Pason P  TSA: Decision making and digital preoperative planning in TSA Ashish G RSA: Bone preserving option is one of the rising issue JH OH  Q&A  20 minutes each	<b>Elbow 3</b> <b>Elbow instability 2</b> <u>Symposium: Elbow instability</u> Moderator: Cholawish C. Co-Modulator: Artit B  1. Clinical picture for elbow instability Prasit W 2. Ligament reconstruction Sutee T 3. Arthroscopic LCL reconstruction Cholawish C  15 minutes each
<b>10.00-10.30</b>	<b>Coffee break / Exhibition visit</b>		
<b>10.30-11.30</b>	<b>Foot ankle 2</b> <u>Update treatment in Lateral Ankle Instability</u> Moderator: Tinnart Sj Co-moderator: Setetha V 1. OCD talus: Overview and current treatment options Bavornrit C 2. Diagnosis and conservative treatment acute lateral ankle sprain Pisit B 3. Tips and Tricks for lateral ligament reconstruction with and without suture-tape augmentation Yantarat S 4. Tips and Tricks for arthroscopic Brostrom repair Chamnanni R  15 minutes each	<b>Shoulder 10</b> <b>Arthroplasty &amp; OA shoulder 2</b> <b>Primary shoulder arthritis</b> <b>Moderator: <i>Gof T</i></b> <b>Co-moderator: Nanthapon C</b> 1. Medical treatment options by EBM for shoulder arthritis Tanakorn T 2. Does implant design effect the functional result of TSA? Pinkawas K 3. How do we handle the tendon and soft tissue while performing TSA? Nattha K 4. Pearl and pitfalls for TSA surgical exposure Mason P  12 minutes each	<b>Elbow 4</b> <b>Athlete Elbow</b> <u>Symposium: Athletes elbow problem</u> Moderator: Prasit W Co-moderator: Worawit O 1. Focus on the medial elbow instability Prasit W 2. Elbow pain in overhead athlete Artit B 3. Lateral epicondylitis with radiocapitellar snapping Sutee T  15 minutes each

<p><b>11.30-12.30</b></p>	<p style="text-align: center;"><b>Foot ankle 3</b></p> <p><b>Update Treatment in Osteochondral Lesion of the Talus</b></p> <p><b>Moderator:</b> Jirun A  <b>Co-moderator:</b> Methee K</p> <ol style="list-style-type: none"> <li>1. Tips and Tricks for arthroscopic debridement and microfracture Marut A</li> <li>2. Tips and Tricks for AMIC augmentation using open (osteotomy) and arthroscopic techniques Chayanin A</li> <li>3. Tips and Tricks for OATs and Mosaicplasty for large osteochondral lesion of the talus Jirun A</li> </ol> <p>12 minutes each</p>	<p style="text-align: center;"><b>Shoulder 11</b></p> <p><b>Arthroplasty &amp; OA shoulder 2</b>  <b>RSA for cuff tear arthropathy</b></p> <p><b>Moderator:</b> Prakasit S  <b>Co-moderator:</b> Pinkawas K</p> <ol style="list-style-type: none"> <li>1. Longevity and aged-limited for RTSA – fact sheet Phathaiwudhi O</li> <li>2. Pre-operative evaluation technique for RTSA Chatchawan L</li> <li>3. RTSA implant designs and surgical tips Nanthaphon C</li> <li>4. How can we handle the glenoid bone loss for RTSA? Varit W</li> </ol> <p>12 minutes each</p>	<p style="text-align: center;"><b>Elbow 5</b></p> <p><b>Elbow Reconstruction</b>  <b>Symposium: Elbow reconstruction</b></p> <p><b>Moderator:</b> Cholawish C.  <b>Co-Modulator:</b> Nattakorn M</p> <ol style="list-style-type: none"> <li>1. Tardy posterolateral rotatory instability Nattakorn M</li> <li>2. corrective osteotomy in elbow Pat L</li> <li>3. Endoscopic around elbow Chonlawish C</li> </ol> <p>15 minutes each</p>
<p><b>12.30-13.20</b></p>	<p style="text-align: center;"><b>Lunch symposium 7</b>  <b>ATB</b></p> 	<p style="text-align: center;"><b>Lunch symposium 8</b>  <b>Anika</b></p> 	
<p><b>13.30-14.30</b></p>	<p style="text-align: center;"><b>Knee 10</b></p> <p><b>Miscellaneous 1</b>  <b>Debate: Intra-articular injection for arthritis in middle aged athletes</b></p> <p><b>Moderator:</b> Pongsak Y  <b>Co-moderator:</b> Thanatep T</p> <p><b>Debate I: steroid vs viscosupplementation</b></p> <ol style="list-style-type: none"> <li>1. Steroid injection Varit C</li> <li>2. Viscosupplementation</li> </ol> <p><b>Debate II: PRP injection in OA knee</b></p> <ol style="list-style-type: none"> <li>3. Pros: evidence support of PRP in OA knee</li> </ol>	<p style="text-align: center;"><b>Shoulder 12</b></p> <p><b>Arthroplasty &amp; OA shoulder 3</b>  <b>RSA for fracture</b></p> <p><b>Moderator:</b> Mason P  <b>Co-moderator:</b> Varit W</p> <ol style="list-style-type: none"> <li>1. Indications, Longevity &amp; results of RSA fracture: evidence based answers Tanawat F</li> <li>2. Cemented or cementless in RSA for fracture? Pinkawas K</li> <li>3. RSA for fracture: Medialization vs Lateralization which one is better? Bavornrat V</li> <li>4. RSA for fracture sequelae:</li> </ol>	

	<p>Tulyapruet T 4. PRP in OA knee: fact or fiction? Puwapong N</p> <p>12 minutes each</p>	<p>Indications and Outcomes Pattanaket C</p> <p>12 minutes each</p>
<b>14.30-15.30</b>	<p style="text-align: center;"><b>Knee 11</b></p> <p><b>Miscellaneous 2</b> <b><u>VDO Demonstration: surgical techniques in knee arthroscopy</u></b> Moderator: Sermsak S Co-moderator: Pattanapong S</p> <ol style="list-style-type: none"> <li>1. All-inside ACL reconstruction Wattanaï A</li> <li>2. ACL internal brace with recycling suture Thana B</li> <li>3. Natural ACL reconstruction Wichan K</li> <li>4. Meniscus root reconstruction Banchara C</li> </ol> <p>12 minutes each</p>	<p style="text-align: center;"><b>Shoulder 13</b></p> <p><b>Fracture 3</b> <b><u>Symposium: Chronic locked shoulder dislocation</u></b> Moderator: Ittipol P Co-moderator: Sorawut T</p> <ol style="list-style-type: none"> <li>1. Tip for shoulder reduction technique and how to maintain Sorawut T</li> <li>2. Decision making for surgical intervention and technique Prapakorn K</li> <li>3. Tip and trick for surgical treatment of chronic shoulder dislocation Manoosak B</li> <li>4. Role of arthroplasty in chronic locked shoulder dislocation Vudhipong S</li> </ol> <p>12 minutes each</p>
<b>15.30</b>	<b>Adjourn</b>	