	Thursday. 3 December 2020				
	Hall A1	Hall A2	Hall A3	Pattaya 3	
07.30-	ICL 1			ICL 2	
08.30	Knee			Hip	
	Update in ACL reconstruction			The Outpatients Clinic	
	Moderator: Dudsadee T			<u>Essentials</u>	
	Co-moderator: Tanawat F			Moderator: Pisit L	
	1. Applied anatomy and			Co-moderator: Pattanaket	
	concept of ACL reconstruction			C.	
	Naruebade R			1. Guide to a quick and	
	2. Anatomic femoral and			precise diagnosis Pisit L	
	tibial tunnel placement: where and how?			2. Best technique in hip injection	
	Pakapon I			Kitiphong K	
	3. ACL graft fixation: options,			3. Hip injection with steroid	
	biomechanics, and outcomes			vs. HA vs. PRP: an evidence	
	Pason P			based review	
	4. Internal brace concept for			Thun I	
	ACL surgery			4. How to use exercise to	
	Natthakorn P			recover from a hip injury	
	5. Return to sport after ACL			Thaworn S	
	reconstruction: the fastest				
	way Sing D			(12 minutes each)	
	Sira P				
	(10 minutes each)				
08.30-		Opening ceremony	_		
09.30	Honorarium lecture : Disruptio Moderator : Nattha K.	n (Medical Technologies) : Dudsadee	2		
09.30-		Coffee break / Exhibition	vicit		
		Conee break / Exhibition	VISIC		
10.00					
10.00-	Knee 1	Shoulder 1	Hip 1		
11.00	Lives surgery &	Rotator cuff 1	Current Concept		
	Demonstration	Symposium: Tendon transfer for	Moderator: Kitiphong K		
	"HTO"	Massive RCT	Co-moderator Trai P		
	How to avoid over valgus correction?	Moderator: Niti P Co-moderator: Suwichan B	1.Periacetabular osteotomy Adinun A		
	conections	1. Who is the good surgical	2. Femoroacetabular Impingement Sunikom S		
		candidate for tendon transfer?	3. Extra-articular hip impingement		
	Moderator: Bancha C	Chaiyanun V	Kitiphong K		
	Co-moderator: Sutee Th	2. LHB augmentation for massive	4. Hip labral surgery Chanont K		
		RCT			
	Surgeon: Wichan K	Pattanapong S			
		3. Anterosuperior cuff tear and			
		surgical options			
		Ittipol P			
		4. Posterosuperior cuff tear and			
		surgical options	12 minutes each		
		Prakasit C			
		12 minutes each			
				1	

11.00-	Knee 2	Shoulder 2	Hip 2
12.00	Live Keynote lectures	Rotator cuff 2	Practical Concept
12.00	HTO in ACL Deficiency Knee	<b>Biologic treatment for shoulder</b>	Moderator: Adinun A
	Moderator: Wirat K	problems	Co-moderator: Chanont K
	Co-moderator: Nadhaporn S,	Moderator: Somsak K	
	Thitiphol W	Co-moderator: Chatchawan L	1. Is there a role for hip arthroscopy in
		1. Tendon to bone healing – what	bone tumor? Thun I
		is new? Sitthiphong S	<ol> <li>Surgical hip dislocations pearls.</li> <li>Adinun A</li> </ol>
	Dr. Sachin Tapasvi	2. Property and implant design	3) Hip cartilage injury and treatment
	HTO in ACL & PCL	that makes different healing	options available in Thailand.
	Dr. Ryosuke Kuroda	Jirun A	Sunikom S
	Analysis of anterior tibial subluxation to femur in ACL	3. Stem cell and growth factor	4) Iliopsoas tenotomy: When to cut,
	deficient knees	therapy (PRP and BMAC)	when not to cut, where to cut
		Dumnoensun P	Pisit L
		<ol> <li>Tendon substitute - autograft vs allograft</li> </ol>	
		Dumnoensun P	
			12 minutes each
	20 minutes each	12 minutes each	
12.00-	Lunch symposium 1	Lunch symposium 2	Lunch symposium 3
12.50	Pfizer Upjohn	GSK	Zuellig Pharma
		TOSSN/2020 tr" Annual Meeting of That Orthopuelic Society for Sports Medicine	TOSSM 2020 10* Annual Mereing of Thai Ontoperio Society
	Upjohn	Control and Control and Control Physics	10 <sup>4</sup> Assessible Secrets with Zentiling Philings Ltd. Orderling Nutlayers Control philings Ltd. Control philin
	"MIXED PAIN MANAGEMENT IN SPORTS INJURIES:	Luncheon symposium	Pain Management Current Concept & Treatment Strategies
	THE STRONG & SAFE OPTION"	Topical NSAIDs : LEVEL MATTERS	ACCENTAL OF A DECEMBER OF A
			AsarJandi, EP Natha Kukamitona, ND, Cal. And Tang Language and the standard and the standa
	THURSDAY	Associato Protesso Chathchai	Pain Management in
	ADDRESS Park Brownell Checkpartmann, MD.	Pockarnjanomorakot M.D. Son 8. Omoputer Context Sentiwer Hospital	Sport Injuries Sport Back Gasha Cherrohiji Had of Staska Dearword Faced University Holdon, Thread University
	Spears of the second se		Topical Agents for Management of
	Dispersante de las tensiones, articular de maiore de cauda due tensiones PARIN ANARCOMENTE NE PRACTICE ASSOC-PPOL, FUSIL Le TEVENSIONES, MOD. Dispersante de las de	3 <sup>rd</sup> Dec 2020 Meeting Room A2 PEACH, Royal clif Howais Group,	Musculoskeldal Pain Association Program Hange
	THAN A PILL	Time 12:00-12:50	Tuesday, December 3º, 2020 12,00 – 13,00
			Neering Boars A3 PEACE. Boyse Cill Notesh Group, Belleys
13.00-	Knee 3	Shoulder 3	Hip 3
14.00	HTO 1: Technique in HTO	Instability 1	Common hip problems in Thailand
	Moderator: Suraphol K	Dealing with bone loss for	Mod: Winyou R
	Co-moderator: Pat L	shoulder instability	Co-moderator: Sunikom S
	1. Expanded indications for HTO	Moderator: Vudhipong S Co-moderator: Jeerasak T	1. When is it too much arthritis for hip
	Worawit O	1. How to measure the bone loss –	arthroscopy?
	2. Preoperative planning for	review of the techniques existed	Kitiphong K
	НТО	Surapot S	2.Lateral hip pain, do we really have
	Naraphong H	2. Decision making for any bone	hip abductor tendinopathy?
	3. How to prevent an	loss in shoulder instability	Adinun A
	unintentional tibial slope	Pongtep NN	3. FAI syndrome in Thai population
	changing? Punyawat A	3. Significant glenoid bone loss and treatment options	Pisit L
	4. HTO in Tripple varus	Thanatep T	
	patient: Surgical technique	4. Surgical options for humeral	
	Wachiraphan P	bone loss	
		Pawin R	15 minutes each
	12 minutes each	12 minutes each	
	12 minutes each		

14.00-	Knee 4	Shoulder 4	Meet the expert 1
15.00	HTO 2: Options in middle-	Lives surgery & Demonstration	GSK
13.00	aged OA athlete	Instability 2	"The Role of Calcium and Vitamin D
	Moderator: Winyou R	Slap& Labral repair	,Getting Enough and The way to
	Co-moderator: Wachiraphan	How to start in lateral decubitus?	manage"
	Р		Professor Major General Thawee S.
	1. UKA VS HTO which one is	Moderator: Nattha K	Assistant Professor Thongchai S
	suitable for middle- aged	Co-moderator: Theera R	
	athlete? Pat I	Surgeon: Ekavit K & TEAM	TOSSI2020 Phone In the Contract Method of the Contraction State of the Sports Medicine and State of the Contract Method of the Contract
	2. Where to shift the weight	Surgeon. Examine & TEAM	Contrady and point latent
	bearing line: evidence base &		Meet
	technique:		
	Pattanaket C.		the Expert
	3. Combined ACLR and HTO:		"The Role of Calcium and Vitamin D, Getting Enough and The Way to Manage"
	patient selection and		
	technique		
	Varit W		
			Professor Major General Adsistant Podessor Theeves Congpatianaligh MD. Thorppole Sumharpan MD. Department of Orthopaedia. Department of Contempoletic
	15 minutos coch		
	15 minutes each		3 <sup>rd</sup> Dec 2020 Meeting Room A3 PEACH Royal off Hotels Group.
			Time 14:00-14:40 Pataya
15.00-	Fellow research	Coffee break	/ Exhibition visit
15.30	presentation &		
15.30-	Contest	Shoulder 5	Meet the expert 2
16.30	Moderator: Piya-on N	Instability 3	Zimmer Biomet
10.30	Co-moderator: <i>Pinkawas K</i>	Management of shoulder labral	Oxford Partial Knee for Sport Med.
	Artit B, Tanatep T.	injury	By Dr. Boonchana
	Knee	Moderator: Pawin R	8
	1. Double blind, Randomize	Co-moderator: Natthaphon S	E Conserver
	control trial; Intraarticular	1. Classification of labral injury and	MEET THE EXPERT 5
	triamcinolone acetonide post	clinical significance	MEET THE EXPERT 5
	arthroscopic lysis adhesion	Alisara A	
	prevent recurrent stiffness of	2. Decision making for treatment options of labral injury	
	the knee.	Chatchapol T	Prof. Boonchana Pongchareon
	Watit W	3. Tip for surgical exposure of	Hall A3 4 <sup>th</sup> December 2020
	2.Effect of posterior tibial	labral repair	15.30-16.30
	slope on secondary high- grade cartilage damage in	Suwichan B	Oxford Partial Knee for Sport Med.
	ACL-deficient knee,	4. What is the best option for LHB	
	Nited K	with labral injury?	
	3. A Retrospective	Trai P	
	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		
1			
	normal contralateral knee in		

League football players Kanakij M 5. Development of a Rajavithi
5. Development of a hajavitin
stress radiographic device in
diagnosing isolated fibular
collateral ligament and
posterolateral knee injuries,
Cadaveric study
Yottawee C,
6.Development of Rajavithi
stress radiographic device for
measuring valgus stress radiographs in soft cadaver 12 minutes each
Chumpon S
7.MRI study of Anterior
cruciate ligament and Patellar tendon length for graft
matching in Anterior cruciate
ligament reconstruction,
Prompratan P
8. Biomechanic comparison
posterior medial meniscal
root repair in porcine,
Piti C.
Cartilage
9. The use of very small
embryonic-like stem cells
[VSELs] in cell therapy of
human cartilage lesion, Prach K
7 minutes each,
1 minute for Q&A
16.30-Fellow researchKnee 5Meet the expert 3
17.30 presentation & Research 1 Smith & Nephew
Contest Symposium: How to have
Shoulder <u>international publications?</u>
Moderator: Tanathen T
Co-moderator: Artit B
1. Does locking plate fixation
provide superior fixation than 2. How to get start: manuscript
non-locking T plate in greater preparation and on-line
tuberosity fracture of humerus? Porcine cadaveric
<b>J. Case reputt allu surgical</b>
Maharu Nakom Chlangmal Hospital Faculty of Medicine Sirinal Hospital Faculty of Medicine Valida Hospital
biomechanical study technique technique
biomechanical study Pathomchat P 2. Comparative study
biomechanical study Pathomchat P 2. Comparative study 4. Clinical study MEET THE EXPERT SmithNephew
biomechanical study Pathomchat P 2. Comparative study postoperative complication between coracoclavicular 5. Book chapter
biomechanical study Pathomchat P 2. Comparative study postoperative complication between coracoclavicular loop for acromioclavicular biomechanical study Pathomchat P 5. Book chapter Wiroon L
biomechanical study Pathomchat P 2. Comparative study postoperative complication between coracoclavicular joint injuries using double buttan and dumbhall
biomechanical study Pathomchat P 2. Comparative study postoperative complication between coracoclavicular joint injuries using double button and dumbbell clavisular plato
biomechanical study Pathomchat P 2. Comparative study postoperative complication between coracoclavicular joint injuries using double buttan and dumbhall

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

	Friday 4 December 2020			
	Hall A1	Hall A2	Hall A3	Pattaya 3
07.30-	ICL 4	ICL 5	ICL 6	
08.30	Cartilage Things need to know before cartilage defect progress to OA 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	Sports medicine Are your heart ready for exercise? Moderator: Mason P Co-moderator: Kornkit C "Cardiopulmonary Exercise Testing for Performance Training" Dr. Sittha P	Shoulder Shoulder stiffness Moderator: Ekavit K Co-moderator: Chaiyanun V 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	
08.30-	12 minutes each	Sports modicing	12 minutes each Elbow1	
09.30	Cartilage PF joint arthritis Evidence base for Cartilage Management 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 Pingkawas K 3. Orthobiologic injections in PF arthritis Tulyapruek T 4. Microfracture and marrow stimulation for PF arthritis Puwapong N 12 minutes each	Sports medicine Live demonstration workshop Cardiopulmonary exercise testing Moderator: Atirek J Co-moderator: Pakapon I Dr. Sittha P and team	Live cadaveric demonstration LUCL reconstruction Moderator: Prasit W Co-moderator: Nattakorn M Demonstrator: Sutee T	
09.30-		Coffee break / Exhibition visit		
10.00				
10.00- 11.00	Workshop 1 Meditime	Workshop 2 Smith & Nephew	Workshop 3 Johnson	
11.00	A CONTRACTACIÓN DE LA CONT	Advanced Meniscal repair; NOVOSITICH Weigenergenergenergenergenergenergenergen		
11.00-	Workshop 4	Workshop 5	Workshop 6	
12.00	Arthrex	Zimmer Biomet	Arthrotech	

	Tips & Tricks for @	Why I think Comprehensive	Dr Marco Pungitore & Dr
	Remplissage	Reverse Shoulder is ideal for	Claudio Manzini
		Asian patients.	A Degradable Augmentation Device in ACL Reconstruction
			in High Level Football
	10		Players: Result at 5 Years.
	Arthraice Patient	🔓 🛞 Arministra	
	TIPS & TRICKS FOR REMPLISSAGE REPAIR	ZIMMER BIOMET WORKSHOP 5	ACCURENTIAN DE LEVEL FOOTBALL PLAYERS: RESULT AT 5 YEARS "
	11 dd-12 30 Am. De writer 4 friday 2020 Heit A 1		40 Dec 2020 1100an - 1145an Mid Ja
	Diviliprocefragen		SPARIES
		Arrow First Associal Col. Arrolin. Prof. Reedin	
		Hall A2 4 <sup>th</sup> December 2020	
		11.00-12.00 Why I think Comprehensive	PRAKASIT CHANASIT MD
		Shoulder is ideal for Asian patients	
12.00-			
	Lunch symposium 4	Lunch symposium 5	Lunch symposium 3
12.50	TRB	A. Menarini	Meda Pharma
	4 <sup>th</sup> December, 2020 12.00-12.50		
			The 10 <sup>th</sup> Annual Meeting of Thai Orthopedic Society for Sports Medicine
	Contaily insteryou to attend The Treatment of Choice for OA in Multiple Joints		4* December 2020, Friday 12.00-13.00
	In TOSSM2020		
	Meeting Room A 1 Pattaya Exhibition and Convention Hall (PEADR) Royal Cliff Beach Resort	New Frontiers in Acute	We would like to cardially invite you to attend our Luncheon Symposium. Role of Prescription Crystalline Glucosamine Sulfate in Athletes:
	Gp.Capt.ML.Vudihpong Sudhataniya, M.D.	Pain Management	Effect on recovery knee injury. Venue: Meeting Room A3, Royal Cliff Hotels Group.
	Senter: Assoc Pool Current Bancha Chemothylit. MDL. Manner: Pool accession for the American Assoc Asso	December 2020	SPEAKER (MODERATOR)
	Sector Strategy Strat	Manine RamA2 Laved 3 = ECALA Raved DIFf Instal, Parkya	
		Michael Construction Constructi	Di Pesepang Mikikapatana Col Asing Pool Jastha Adamatore
			Ph.D. Disparence of Ph.D.
			Man at the second secon
13.00-	Knee 6	Shoulder 6	Knee
13.00- 14.00	Patellofemoral	Shoulder trauma 1	
	Patellofemoral <u>Technique in PF surgery</u>	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u>	Knee
	Patellofemoral <u>Technique in PF surgery</u> Moderator Sermsak S	Shoulder trauma 1	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity
	Patellofemoral <u>Technique in PF surgery</u>	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> Moderator: Pinij S	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot
	Patellofemoral <u>Technique in PF surgery</u> Moderator Sermsak S Co-moderator: Supamongkol M	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B.
	Patellofemoral <u>Technique in PF surgery</u> Moderator Sermsak S Co-moderator: Supamongkol M 1. First time patellar	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> Moderator: Pinij S Co-moderator: Vantawat U 1. Rockwood classification – is it a good choice of treatment guideline Natthaphon S	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot
	PatellofemoralTechnique in PF surgeryModerator Sermsak SCo-moderator: SupamongkolM1. First time patellardislocation: evaluation and	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> Moderator Sermsak S Co-moderator: Supamongkol M 1. First time patellar dislocation: evaluation and management	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> Moderator: Pinij S Co-moderator: Vantawat U 1. Rockwood classification – is it a good choice of treatment guideline Natthaphon S	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	PatellofemoralTechnique in PF surgeryModerator Sermsak SCo-moderator: SupamongkolM1. First time patellardislocation: evaluation and	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> 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	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> Moderator Sermsak S Co-moderator: Supamongkol M 1. First time patellar dislocation: evaluation and management Jeerasak T 2. Techniques in MPFL reconstruction: variation and	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> 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	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> 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	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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:	Shoulder trauma 1 <u>AC joint: High grade acute ACJ injuries</u> 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	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> <li>Niti P</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> <li>Niti P</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	Patellofemoral <u>Technique in PF surgery</u> 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	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> <li>Niti P</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P
	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 Ratthapoom W	<ul> <li>Shoulder trauma 1</li> <li><u>AC joint: High grade acute ACJ injuries</u></li> <li>Moderator: Pinij S</li> <li>Co-moderator: Vantawat U</li> <li>1. Rockwood classification – is it a good choice of treatment guideline</li> <li>Natthaphon S</li> <li>2. Best radiographic evaluation technique for ACJ injury</li> <li>Piti C</li> <li>3. Surgical options for high grade acute</li> <li>ACJ injury</li> <li>Sittiporn K</li> <li>4. Role of CC reconstruction in acute</li> <li>ACJ injury – evidence base practice</li> <li>Niti P</li> </ul>	Knee Live cadaveric demonstration ACLR& ALLR for Hyperlaxity knee with severe pivot Moderator: Tanarat B. Co-moderator: Trai P

	Hall A1	Hall A2	Hall A3	Pattaya 3
14.00-	Knee 7	Shoulder 7	Meet the expert 4	
15.00	PCL Symposium: PCL surgery 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	Shoulder trauma 2 Orphanage injury around the shoulder Moderator: Prapakorn K Co-moderator: Naruebede R 1. Glenoid neck fracture Thongchai L 2. Intraarticular Glenoid fracture: When & How to perform surgery? Chanakarn P 3. Sternoclavicular joint dislocation Chonlathan I 4. Distal clavicular fracture Kriangkamol B		
l .	10 minutes each			
15.00-		Coffee break / Exhibition visit		
15.30				
15.30-	Knee 8	Shoulder 8	Meet THE EXPERT 5	
16.30	Meniscus 1	Live cadaveric demonstration	Foot & Ankle; Meet	
	Meet the meniscal expert:	Suture management in SCR	the expert	
	techniques in meniscus	Moderator: Nadhaporn S	Arthree Prim	
	<u>surgery</u> Moderator Tanarat B	Co-moderator: Surapot S	MEET THE EXPERT	
	Co-moderator: Kriangkamol B	Demonstrator: Chatchawan L, Prakasit C	FOOT & ANKLE TOSSM 2020 15.30-16.30 pm. December 4 friday 2020 Ind A3	
	1. Technique for radial meniscal repair Sasipong R 2. Horizontal meniscal tear:		E demandad	
	How to repair & Evidence base		Tips&Tifcks for Arthroscopic brostrom report	
	of healing?			
	Supasak S		Di, Chamneni Kungeni Inanaruguka Kuska Di, Sampeni Vaneenon Mana (Nami Chang Kalingka	
	<i>3.</i> Ramp lesion repair Pachin T		👔 direta hoodze 👔 wes discatego odia cum 🚱 g direta y	
	4. Meniscus root tear:			
	Jirantanin R			
	12 minutes each			
16.30-	Knee 9			Case Consultation
17.15	Meniscus 2			Shoulder and Knee cases
1,17	Difficult meniscal tear			Moderator: Adinun A
	(E-Poll)			
	Moderator: Manoon L			Panelist: Nadhaporn S,
	Co-moderator: Suwittaya T			Wirat K, Tanarat B

	<ol> <li>Discoid meniscus         Vantawat U         How to correct meniscal extrusion?         Sittan A         Bucket handle with horizontal tear; My technique Sasipong R         12 minutes each     </li> </ol>		(E-Poll) (E-Pol
17.15-		Welcome Reception	
18.30			

	Satur	day. 5 December 2020	
	Hall A1	Hall A2	Hall A3
0800-09.00	ICL 6	ICL 7	ICL 8
	Foot Ankle	Shoulder	Elbow2
	Current concepts in Foot & ankle	Shoulder trauma 3	Elbow instability 1
	Moderator: Songwut T Co-moderator: Akaradech P	Proximal humeral fracture in the elderly	Approach in Elbow instability Mod: Prasit W
	1. Current treatment option for	Moderator: Thongchai L	Co-moderator: Worawit O
	turf toe injury	Co-moderator: Piti C	1. Clinical picture and investigation
	Thanut V	1. Conservative treatment of PHF –	for elbow instability
	2. Current concept treatment for accessory navicular	which kind of fracture is proper for? Piroon T	Sutee T 2. Approach elbow pain (25 min)
	Tanawat V	2. How to deal with bone voiding	Artit B
	3. Current concept treatment of	and osteoporotic bone in PHF?	
	isolated deltoid ligament injury	Thitiphol W	
	Pongpanot S	3. Technical tips for reduction and fixation	
		Ponrachai W	
		4. Hemi or RTSA is the best for PHF?	
		Bancha C	
	12 minutes each	12 minutes each	25 minutes each
00.00.10.00	Fast subly 4		Elbow 3
09.00-10.00	Foot ankle 1 Arthroscopy in Foot and ankle	Shoulder 9 Arthroplasty & OA Shoulder 1	EIDOW 3 Elbow instability 2
	Sport Injury	Live Keynote lecture	Symposium: Elbow instability
	Moderator: Thanut V	Arthroplasty: update in RSA & TSA	Moderator: Cholawish C.
	Co-moderator: Supoj K	Moderator: Ekavit K	Co-Modulator: Artit B
	1. Current concept treatment of posterior ankle impingement and	Co-moderator: Pason P	1.Clinical picture for elbow instability
	os trigonum syndrome	TSA: Decision making and digital	Prasit W
	Jakrapong O	preoperative planning in TSA	2. Ligament reconstruction
	2. Tips and Tricks for posterior	Ashish G	Sutee T
	ankle arthroscopy technique Chakorn R	RSA: Bone preserving option is one of the rising issue	3.Arthroscopic LCL reconstruction Cholawish C
	3. Role of ankle arthroscopy in	ЛНОН	
	acute ankle fractures		
	Thos H	Q&A	15 minutes each
	15 minutes each	20 minutes each	
10.00-10.30		Coffee break / Exhibition vis	sit
10.30-11.30	Foot ankle 2	Shoulder 10	Elbow 4
	Update treatment in Lateral	Arthroplasty & OA shoulder 2	Athlete Elbow
	Ankle Instability Moderator: Tinnart Sj	Primary shoulder arthritis Moderator: Gof T	Symposium:Athletes elbow problem
	Co-moderator: Setetha V	Co-moderator: Nanthapon C	Moderator: Prasit W
	1.OCD talus: Overview and	1. Medical treatment options by	Co-moderator: Worawit O
	current treatment options Bavornrit C	EBM for shoulder arthritis Tanakorn T	<ol> <li>Focus on the medial elbow instability</li> </ol>
	2. Diagnosis and conservative	2. Does implant design effect the	Prasit W
	treatment acute lateral ankle	functional result of TSA?	2. Elbow pain in overhead athlete
	sprain	Pinkawas K	Artit B
	Pisit B 3. Tips and Tricks for lateral	<b>3.</b> How do we handle the tendon and soft tissue while performing	3. Lateral epicondylitis with radiocapitellar snapping
	ligament reconstruction with and	TSA?	Sutee T
	without suture-tape	Nattha K	
	augmentation	4. Pearl and pitfalls for TSA surgical	
	Yantarat S 4. Tips and Tricks for	exposure Mason P	
	arthroscopic Brostrom repair		
	Chamnanni R		15 minutes each
	15 minutes each	12 minutes each	
	13 minutes cacin		

11.30-12.30	Foot ankle 3	Shoulder 11	Elbow 5
11.30-12.30	Update Treatment in	Arthroplasty & OA shoulder 2	Elbow Reconstruction
	Osteochondral Lesion of the	RSA for cuff tear arthropathy	Symposium: Elbow reconstruction
	Talus	Moderator: Prakasit S	Moderator: Cholawish C.
	Moderator: Jirun A	Co-moderator: Pinkawas K	Co-Modulator: Nattakorn M
	<b>Co-moderator:</b> Methee K		1.Tardy posterolateral rotatory
	1. Tips and Tricks for	1. Longevity and aged-limited for	instability
	arthroscopic debridement and	RTSA – fact sheet	Nattakorn M
	microfracture	Phathaiwudhi O	2. corrective osteotomy in elbow
	Marut A	2. Pre-operative evaluation	, Pat L
	2. Tips and Tricks for AMIC	technique for RTSA	3. Endoscopic around elbow
	augmentation using open	Chatchawan L	Chonlawish C
	(osteotomy) and arthroscopic	3. RTSA implant designs and	
	techniques	surgical tips	
	Chayanin A	Nanthaphon C	
	3. Tips and Tricks for OATs and	4. How can we handle the glenoid	
	Mosaicplasty for large	bone loss for RTSA?	
	osteochondral lesion of the talus	Varit W	
	Jirun A		
			15 minutes each
		12 minutes each	
	12 minutes each		
12.30-13.20	Lunch symposium 7	Lunch symposium 8	
	АТВ	Anika	
	10 annual Meeting of Thai Orthopedic Society for Sports Medicine	TOSSM 2020 The foth Annual Meeting of Thal Orthopedic Society for Secrets Medicine	
	TOSSM 2020 and American Talwan Bipharm Co., Ltd.	and Aniha Therapeutics Cordiaty inits you to attend our Junchero Symposium	
	New Frontier 🔶	One-Step Cartilage Regeneration for the treatment of Osteochondral Lesions	
	to Fill the Gap	MODERATOR :	
	in Pain Management	AssLProf.Dr.Prasit Wongtriratanachul, M.D.	
	Hoderstat & Speaker	Department of Orthopaedics. Maharaj Nakors Chiangmal Hospital	
	Assoc Prof.Bancha Cherrichuitz, M.D. Faralty of Mosticine, Tharmoust Conterrols	SPEACE : Dr. Puwapong Nimkingratana, M.D., Ph.D.	
	Sector Sector	Department of Orthogodia, motor reduction Maharaj Nakom Chiangmal Hospital	
	Eccourt Anamarin Rengent, ecc		
	Saturday, December 5th, 2020	Saturday, December 5, 2020 12:30 - 13:20	
	12:30-13:20	Meeting Room A2, PEACH Royal Cliff Hotels Group, Pattaya	
	All Meeting room PEACH, Royal Cliff Hotels Group, Pettaya •••		
13.30-14.30	Knee 10	Shoulder 12	
	Miscellaneous 1	Arthroplasty & OA shoulder 3	
	Debate: Intra-articular injection	RSA for fracture	
	for arthritis in middle aged	Moderator: Mason P	
	athletes	Co-moderator: Varit W	
	Moderator: Pongsak Y	1. Indications,Longevity & results of	
	Co–moderator: Thanatep T	RSA fracture: evidence based	
	Debate I: steroid vs	answers	
	viscosupplementation	Tanawat F	
	1. Steroid injection	2.Cemented or cementless in RSA	
	Varit C	for fracture?	
	2. Viscosupplementation	Pinkawas K	
	Debate II: PRP injection in OA	3. RSA for fracture: Medialization vs	
	knee	Lateralization which one is better?	
	3. Pros: evidence support of PRP	Bavornrat V	
	in OA knee	4. RSA for fracture sequelae:	

14.30-15.30	Tulyapruek T 4. PRP in OA knee: fact or fiction? Puwapong N 12 minutes each Knee 11 Miscellaneous 2	Indications and Outcomes Pattanaket C 12 minutes each <b>Shoulder 13</b>
	VDO Demonstration: surgical         techniques in knee arthroscopy         Moderator: Sermsak S         Co-moderator: Pattanapong S         1. All-inside ACL reconstruction         Wattanai A         2.ACL internal brace with         recycling suture         Thana B         3. Natural ACL reconstruction         Wichan K         4. Meniscus root reconstruction         Bancha C	Fracture 3 Symposium: Chronic locked shoulder dislocation Moderator: Ittipol P Co-moderator: Sorawut T 1. Tip for shoulder reduction technique and how to maintain Sorawut T 2. Decision making for surgical intervention and technique Prapakorn K 3. Tip and trick for surgical treatment of chronic shoulder dislocation Manoosak B 4. Role of arthroplasty in chronic locked shoulder dislocation Vudhipong S 12 minutes each
15.30		Adjourn