

# Scientific Program

Day I - Shoulder Instability

Thursday - 19<sup>th</sup> April, 2018

<b>07:30 - 13:30</b>	<b>SATELLITE SESSION: Cadaver Labs (Instability Surgery)</b> Smith & Nephew Cadaver Session	
<b>09:00 - 10:00</b>	<b>SESSION 1: Current trends in soft tissue stabilization</b> Moderators: Dr. Saeed Al Thani, Dr. Seung-Ho Kim	
	The Basics by the pro's: How I perform my Bankart repair and Hills Sachs remplissage How to manage anterior shoulder instability and hyperlaxity Open versus arthroscopic Bankart repair Is there a new role for open Bankart repair? Q&A	Shirish Pathak Chunyan Jiang Eiji Itoi Nikhil Verma
<b>10:00 - 10:30</b>	<b>SESSION 2: Special invited guest talk</b> Moderator: Dr. Ali Maqdes	
	Our current understanding of anterior shoulder instability	Eiji Itoi
<b>10:30 - 11:30</b>	<b>SESSION 3: Current trends in bony stabilization</b> Moderators: Dr. Usama Saleh, Dr. Chunyan Jiang	
	The Basics by the pro's: How I perform the Latarjet procedure Do we need to address the humeral side if we consider Latarjet procedure? Allograft use in stabilization surgery: my way and preferred graft Long term results after Latarjet procedure Q&A	Gilles Walch Peter Millett Nikhil Verma Luc Favard
<b>11:30 - 12:00</b>	<b>SESSION 3: Special invited guest talk</b> Moderator: Dr Eiji Itoi	
	My Arthroscopic Latarjet experience – my tips for the younger generation	Chunyan Chiang
<b>12:00 - 13:30</b>	<b>Lunch &amp; Prayer Break</b>	
	<b>SESSION 4: Parallel Industry Sessions</b>	
<b>13:30 - 14:30</b>	Zimmer Biomet Industry Session	
<b>13:30 - 15:30</b>	Smith & Nephew Industry session	
<b>14:30 - 18:30</b>	<b>SATELLITE SESSION: Cadaver Labs (Instability Surgery)</b> Arthrex Cadaver Session	
<b>14:30 - 15:00</b>	<b>SESSION 5: Special guest lecture</b> Moderator: Dr. Peter Millett	
	LHB tenodesis - where is the best place to fix the tendon?	Graham Tytherleigh-Strong
<b>15:00 - 15:30</b>	<b>SESSION 6: Posterior shoulder instability</b> Moderators: Dr. Shirish Pathak, Dr. Ali Al Suwaidi	
	Special invited lecturer: What lesions do we find after a posterior shoulder dislocation and how I treat them My way of repairing the posterior Bankart tear Long term results of posterior arthroscopic Bankart Q&A	Seung-Ho Kim Shariff Bishai Peter Millett
<b>15:30 - 16:00</b>	<b>SESSION 7: Miscellaneous</b> Moderators: Dr. Ali Maqdes, Dr. Gilles Walch	
	Arthroscopic Burkhart procedure for shoulder instability – what are the differences and when do I use it? Acute Acromioclavicular joint dislocations, my preferred method Chronic Acromioclavicular joint dislocations treatment options Q&A	Jean Kany Usama Saleh Jean Kany
<b>16:00 - 16:30</b>	<b>SESSION 8: Special guest lecture</b> Moderator: Dr. Jean David Werthel	
	Sternoclavicular joint instability - how to manage them	Graham Tytherleigh-Strong

Updated as on March 13, 2018

# Scientific Program

## Day II - Rotator cuff Pathology

Friday - 20<sup>th</sup> April, 2018

<b>09:00 - 10:00</b>	<b>Session 1: Rotator cuff 1</b> Moderators: Dr. Matt Ravenscroft, Dr. Philippe Valenti	
	The basics by the pro's: How I perform my acromioplasty	Shirish Pathak
	Do we really need to do an acromioplasty?	Shariff Bishai
	The basics by the pro's: How I perform a single row rotator cuff repair	Saeed Al Thani
	Large to massive tear: How to improve healing and outcomes	Seung-Ho Kim
	Q&A	
<b>10:00 - 11:00</b>	<b>SESSION 2: Rotator cuff 2</b> Moderators: Dr. Jean Kany, Dr. Nikhil Verma	
	The basics by the pro's: How I perform a double row rotator cuff repair	Ali Al Suwaidi
	The use of Xenograft in rotator cuff augmentation – when and how do they do	Shariff Bishai
	Exploring the anterior shoulder compartment	Graham Tytherleigh-Strong
	The basics by the pro's: How I perform a subscapularis repair	Peter Millett
	Q&A	
<b>11:00 - 12:00</b>	<b>SESSION 3: Special guest lecture</b> Moderator: Dr. Graham Tytherleigh-Strong	
	Our limits for rotator cuff repairs and what are our expectations	Nikhil Verma
<b>12:00 - 13:30</b>	<b>Lunch &amp; Prayer Break</b>	
<b>13:30 - 14:30</b>	<b>SESSION 4: Parallel Industry Sessions</b> Arthrex Industry session Wright Medical Industry session	
<b>14:30 - 18:30</b>	<b>SATELLITE SESSION: Cadaver labs (Rotator Cuff Surgery)</b> Arthrex Cadaver Session	
<b>14:30 - 15:00</b>	<b>SESSION 5: Special guest lecture</b> Moderator: Dr. Shariff Bishai	
	Interpositional arthroplasty in irreparable cuff tears - from rationale to results	Matt Ravenscroft
<b>15:00 - 15:30</b>	<b>SESSION 6: Special guest lecture</b> Moderator: Dr. Peter Millett	
	Current understanding and types of tendon transfers around the shoulder	Philippe Valenti
<b>15:30 - 16:00</b>	<b>SESSION 7: TBC</b> Moderators: Dr. Luc Favard, Dr. Michael Kriffter	
	What does a tendon transfer do to the biomechanics of the shoulder	Jean David Werthel
	When do you think of a tendon transfer?	Ali Maqdes
	Q&A	
<b>16:00 - 16:30</b>	<b>SESSION 8: Special guest lecture</b> Moderator: Professor Joseph Iannotti	
	Scapula dyskinesia secondary to rotator cuff diseases	Seung-Ho Kim
<b>16:30 - 17:00</b>	<b>SESSION 9: Special guest lecture</b> Moderator: Dr. Philippe Valenti	
	Hemiarthroplasty for fracture: when, how and with what?	Chunyan Jiang
<b>17:00 - 17:30</b>	<b>SESSION 10: Proximal humeral fractures</b> Moderators: Dr. Chunyan Jiang, Dr Jean Kany	
	My method of fixing the tuberosities around the fracture stem	Jean David Werthel
	Reverse for fracture – technic and results	Michael Kriffter
	The use of the long stem in fractured and/or difficult glenoids	Jean Kany
	Q&A	

Updated as on March 13, 2018

<b>07:30 - 13:30</b>	<b>SATELLITE SESSION: Cadaver Labs (Advanced Arthroscopic Techniques)</b> Cayenne Cadaver Session	
<b>09:00 - 10:00</b>	<b>SESSION 2: Current trends in Total shoulder replacement</b> Moderators: Dr. Saeed Al Thani, Dr. Shariff Bishai	
	Radiological analysis and classifications for total shoulder arthroplasty?	Shirish Pathak
	The basics by the pro's: How I expose the glenoid	Gilles Walch
	What are the new options to deal with a B2 glenoid?	Luc Favard
	Pain management and rehabilitation after total shoulder arthroplasty	Joseph Iannotti
	Q&A	
<b>10:00 - 11:00</b>	<b>SESSION 3: Special guest lecture</b> Moderator: Dr. Ali Maqdes	
	Evolution of the original Grammont concept for Reverse shoulder arthroplasty	Gilles Walch
<b>12:00 - 13:30</b>	<b>Lunch &amp; Prayer Break</b>	
	<b>SESSION 4: Industry Session</b>	
<b>13:30 - 14:30</b>	<b>Wright Medical Industry session</b>	
<b>14:30 - 18:30</b>	<b>SATELLITE SESSION: Cadaver labs (Advanced Arthroscopic Techniques)</b> Arthrex Cadaver Session	
<b>14:30 - 15:30</b>	<b>SESSION 5: Miscellaneous</b> Moderators: Prof. Luc Favard, Dr. Ali Al Suwaidi	
	Subscapularis tenotomy versus lesser tuberosity osteotomy To repair or not to repair the subscapularis in reverse shoulder arthroplasty	Joseph Iannotti Matt Ravenscroft
	Glenoid metal back for total anatomical shoulder replacement	Jean David Werthel
	Lateralized or Grammont style reverse shoulder arthroplasty	Ali Maqdes
	Temless reverse shoulder arthroplasty – midterm results	Michael Kriffter
	Q&A	
<b>15:30 - 16:30</b>	<b>SESSION 6: Current trends in reverse shoulder arthroplasty</b> Moderators: Dr. Gilles Walch, Dr. Usama Saleh	
	How I manage the medialized glenoid in reverse shoulder arthroplasty?	Joseph Iannotti
	What is my preferred humeral tray angle and why?	Michael Kriffter
	Latissimus dorsi transfer and reverse shoulder arthroplasty, when and how?	Philippe Valenti
	Long term results of reverse shoulder arthroplasty	Luc Favard
	Q&A	
<b>16:30 - 17:00</b>	<b>SESSION 7: Special guest lecture</b> Moderator: Dr. Michael Kriffter	
	The use of computer assistance in shoulder surgery	Joseph Iannotti