## JSOA2025 Preliminary Program

Day 1

Friday, September 12, 2025

Room 1		
07:20~07:30	Opening Remark	
	Hiroyuki Sugaya 🕒	
07:30~08:40	ISAKOS-JSOA Combined Symposium	
	"Shoulder Instability"	
Moderator:	Rachel Frank 📕	
	Teruhisa Mihata 🔍	
1	Biomechanics in Shoulder Instability	
	Nobuyuki Yamamoto 🔎	
2	Posterior vs Anterior? What's the difference?	
	Matthew Provencher	
3	Anterior Shoulder Instability: Our Rationale for Soft Tissue Bankart	
	Norimasa Takahashi 🛛 🗧	
4	How to Improve Results in Arthroscopic Bankart Repair	
_	Jae-Chul Yoo	
5	Arthroscopic Bony Bankart Repair: A Korean Perspective	
c	Sang-Jin Shin (•)	
6	Anterior Shoulder Instability: Soft Tissue Repair and Bone	
	Loss Strategies Rachel Frank	
	Discussion	
08:40~09:50	Symposium 1	
	"Shoulder Instability 1"	
Moderator:	Yong-Girl Rhee	
	Eiji Itoi	
T	Shoulder Instability: Bone Graft Solutions, Where Are We in 2025? Mathew Provencher	
2	Open Bristow Combined with Arthroscopic Bankart Repair for	
Z	Collision Athletes	
	Atsushi Tasaki	
3	Inlay Bristow Procedure: Technique and Outcomes	
5	Guoging Cui	
4	Arthroscopic Latarjet: Technique, Results & Complications	
	Ashish Babhulkar	
5	Arthroscopic Latarjet: What Happens at Long-term Follow-up?	
C C	Chunyan Jiang	

## 6 Arthroscopic Guided Latarjet with Suture-Button Fixation:

An Evolution or Revolution?

Pascal Boileau

Discussion

10:00~11:00	Live Surgery 1
	"Shoulder Instability"
Moderator:	Matthew Provencher
	Eiji Itoi 🔎
Surgeon:	Hiroyuki Sugaya 🛛 🔍
11:00~11:50	Symposium 2
	"Shoulder Instability 2"
Moderator:	Brian D. Busconi 📕
	Nobuyuki Yamamoto 🛛 🗕
1	Is the Latarjet Truly the Gold Standard or Should
	We Be Looking at This Closer?
	Matthew Provencher
2	Open Bankart repair for Collision Athletes: Does It Still Work?
	Brian D. Busconi
3	Shoulder Instability in Badminton Players
	Dinshaw Pardiwala
4	Shoulder Instability in Throwers' Dominant Arm
	Norimasa Takahashi 🛛 🔍
	Discussion
12:00~13:00	Luncheon Seminar 1 Co-hosted by Smith & Nephew KK
12.00/~15.00	
Modoratori	"Arthroscopic Guided Suture-Button Fixation for Glenoid Bone Loss"
	Patrick Shu-Hang Yung 😽 Arthroscopic Guided Bristow-Latarjet Procedure
1	with Cortical Button fixation
	Pascal Boileau
2	Arthroscopic Iliac Crest Grafting using Suture-Button: My Experience
2	Hiroyuki Sugaya
13:10~14:10	Special Lecture 1
Moderator:	Hiroyuki Sugaya 🛛 🗕
1	My Lifetime Struggle with ACL
	Konsei Shino 🔎
2	Shoulderology: Searching for "Whys"
	Eiji Itoi 🛛 🗕

14:10~14:40	Keynote Lecture 1
Moderator:	Hiroyuki Sugaya 🔎
	Recent Trend of Tommy-John Surgery in US
	Keith Meister 📕
14:40~15:50	Symposium 3
	"UCL Injury in Throwers"
Moderator:	Shawn O'Driscoll
	Yoshikazu Kida 🛛 🗕
1	Medial Elbow Anatomy
	Shota Hoshika 🔎
2	Disabling Medial Elbow Pain in Athletes
	Shawn O'Driscoll 📕
3	Pathomechanics of UCL Injury and the Flexor Mass Injury
	Keith Meister 📕
4	Tommy-John Surgery: A Japanese Perspective
	Yoshikazu Kida 🔎
5	Tommy-John Surgery: My Indication, Technique & Outcomes
	Yasunori Shimamura 🛛 🔍
6	Revision Tommy-John Surgery
	Keith Meister
	Discussion
16:00~16:50	Roundtable Discussion with Kimiko Date
<b>16:00~16:50</b> Moderator:	Roundtable Discussion with Kimiko Date
	Ryosuke Kuroda 🕒
Moderator:	
Moderator:	Ryosuke Kuroda Hiroyuki Sugaya
Moderator:	Ryosuke Kuroda Hiroyuki Sugaya
Moderator: Speaker	Ryosuke Kuroda <ul> <li>Hiroyuki Sugaya</li> <li>Kimiko Date</li> </ul>
Moderator: Speaker	Ryosuke Kuroda  Hiroyuki Sugaya Kimiko Date <b>Evening Seminar 1</b> Co-hosted by Smith & Nephew KK
Moderator: Speaker	Ryosuke Kuroda Hiroyuki Sugaya Kimiko Date Evening Seminar 1 Co-hosted by Smith & Nephew KK "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future
Moderator: Speaker 17:00~18:00	Ryosuke Kuroda  Hiroyuki Sugaya Kimiko Date  Evening Seminar 1 Co-hosted by Smith & Nephew KK  "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future Directions"
Moderator: Speaker 17:00~18:00 Moderator:	Ryosuke Kuroda  Hiroyuki Sugaya  Kimiko Date  Evening Seminar 1 Co-hosted by Smith & Nephew KK Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future Directions" Nobuyuki Yamamoto
Moderator: Speaker 17:00~18:00 Moderator:	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date
Moderator: Speaker 17:00~18:00 Moderator: 1	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date
Moderator: Speaker 17:00~18:00 Moderator: 1	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date
Moderator: Speaker 17:00~18:00 Moderator: 1	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date
Moderator: Speaker 17:00~18:00 Moderator: 1 2	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date     Evening Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Directions"   Nobuyuki Yamamoto   Jae-Chul Yoo   (*)   Early experience with Regeneten in Korea   Jae-Chul Yoo   (*)   My Regeneten indications in 2025   Dinshaw Pardiwala
Moderator: Speaker 17:00~18:00 Moderator: 1 2	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date   Kimiko Date
Moderator: Speaker 17:00~18:00 Moderator: 1 2 3	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date   Evening Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Directions"   Nobuyuki Yamamoto   Jae-Chul Yoo   (*)   Early experience with Regeneten in Korea   Jae-Chul Yoo   (*)   My Regeneten indications in 2025   Dinshaw Pardiwala   Indications and Challenges of Regenerative Collagen Implantsfor   Rotator Cuff Tears: Insights from Over One-Year Follow-Up
Moderator: Speaker 17:00~18:00 Moderator: 1 2 3	Ryosuke Kuroda   Hiroyuki Sugaya   Kimiko Date   Image: Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Directions"   Nobuyuki Yamamoto   Jae-Chul Yoo   Image: Seminar 1   Jae-Chul Yoo   Image: Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Directions"   Nobuyuki Yamamoto   Image: Seminar 1   Nobuyuki Yamamoto   Image: Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Directions"   Nobuyuki Yamamoto   Image: Seminar 1   Image: Seminar 1   Co-hosted by Smith & Nephew KK   "Biologic Augmentation in Rotator Cuff Repair: Clinical Experience and Future   Dinshaw Pardiwala   Image: Seminar 1   Indications and Challenges of Regenerative Collagen Implantsfor   Rotator Cuff Tears: Insights from Over One-Year Follow-Up   Hisayoshi Kato

	Room 2
07:30~09:00	[Japanese session] Debate Session
	"Is LEAP Necessary for ACL Reconstruction?"
Moderator:	Hideyuki Koga 🛛 🗕
	Tatsuo Mae
1	Anatomy of the anterolateral complex of the knee and history of the
	lateral extra-articular procedure
	Atsuo Nakamae
2	Anatomic ACL reconstruction without LEAP
-	
3	Appropriate use of LEAP (LET)
4	Yuichi Hoshino
4	LEAP (ALL reconstruction) is necessary for ACL reconstruction! Masahiro Nozaki
09:10~09:40	Keynote Lecture 2
Moderator:	Keisuke Matsuki
	A clinically practical approach to measuring dynamic 3D joint kinematics
	Scott Banks 📕
09:50~11:10	Symposium 4
	"What are the key topics in knee ultrasound?"
Moderator:	Burt Klos 📃
	Junsuke Nakase 🕒
1	Ultrasound diagnosis and treatment for meniscus
	Burt Klos
2	Ultrasound diagnosis and treatment for children anterior knee pain
	Takashi Osawa
3	Ultrasound diagnosis and treatment for adult anterior knee pain
	Yusuke Nishida
4	Ultrasound diagnosis for early knee OA Junsuke Nakase
11.20~11.50	ISAKOS Presidential Lecture
	Norimasa Nakamura
	The value of robotics and other new technology in Knee Arthroplasty
	David Parker
2	Update on the management of Combined MCL complex and ACL injuries
	David Figueroa 🎽
12:00~13:00	Luncheon Seminar 2 Co-hosted by Arthrex Japan G.K.
	"Internal Bracing: Latest Innovations in Elbow and Knee Injuries"
Moderator:	Hideji Kura

- 1 Recent Trends in Surgical Management of the Torn UCL in Throwers Keith Meister
- 2 Knee Ligament Surgery with Internal Brace Augmentation
   Current Concepts in 2025
   Rachel Frank

13:10~14:10	Instructional Lecture 1
	"Safe return to sports after ACL reconstruction"
	Harukazu Toyama 🕒
1	Criteria-Based Rehabilitation for Safe Return to Sports
	After ACL Reconstruction
	Eiichi Tsuda 🛛 ●
2	Guidance of Return to Play after ACL Reconstruction:
	From Bench to Field
	Patrick Shu-Hang Yung 🔹
14:10~15:30	Live Surgery 2
	"ACL Reconstruction"
Moderator:	Rachel Frank 📕
	Nobuo Adachi 📃
Surgeon	Yasuyuki Ishibashi 🔹
15:30~16:50	ISAKOS symposium
	"How to do a proper ACL revision -Different perspectives among regions-"
Moderator:	Takehiko Matsushita 🔎
	Hideyuki Koga 🛛 🔍
1	Challenges and Strategies in Revision ACL Reconstruction: A Japanese
	Perspective
	Shuji Taketomi 🛛 🔍
2	Bony morphology that may influence your ACL-R results"
	Sachin Tapasvi 🔍
3	Assessment and Planning for Revision ACL Reconstruction
	David Parker 🗮
4	ACL "Plus" – Revision Reconstruction Techniques in 2025
	Rachel Frank
5	ACL Revision, tips and tricks
	David Figueroa 🎽
17:00~18:00	Evening Seminar 2Co-hosted by Enovis Japan KK and Kyosera KK
	"Optimal TKA ligament balance from a sports knee surgeon's perspective"
Moderator:	Yusuke Nakagawa 🕒

- 1 Implant design and sports performance after TKA Scott Banks
- 2 Biomechanical analysis of knee arthroplasty Shinichi Kuriyama