

The Renowned Dr. Mihata

invites you to the

1st Academic Meeting for the International SCR Association

Digital Version

February 21, 2026



Join us. Visit the [ISCRA website](#) for more information.



President



Teruhisa Mihata, MD, PhD
Japan

Advisors



Hiroyuki Sugaya, MD
Japan



Felix "Buddy" Savoie, MD
USA



Founding Board Members



Thay Q. Lee, PhD
USA



Paul Roache, MD
USA



Ana Catarina Angelo, MD
Portugal



Clara Azevedo, MD, PhD
Portugal



John Kelly, MD
USA



Bancha Chernchujit, MD, PhD
Thailand



In-Ho Jeon, MD, PhD
South Korea



Erica Kholinne, MD, PhD
Indonesia



Benjamin Ma, MD
USA



Pablo Narbona, MD
Argentina



Dinshaw Pardiwala, MD
India



Nobuyuki Yamamoto, MD, PhD
Japan



Frank Alberta, MD
USA



Patrick Yung, MD
Hong Kong



L. Pearce McCarty, MD, MBA
USA





Our Mission

Dedicated to developing and training surgeons in the principals and practice of Fascia Lata Superior Capsule Reconstruction and its successful variants.

Our Vision

Create a global centralized resource group of surgeons and ancillary providers to share experience with FL SCR and beyond to determine best surgical practices and study further the science of Superior Capsule and its role in reconstruction and rotator cuff repair.

Develop training programs for surgeons and support further research.



Register Now for the Meeting:

Complete the digital registration form at:

- <https://www.internationalscra.com/1st-academic-meeting/>

Create log-in details on:

- <https://iscra.floq.live/event/iscra-first-meeting/home>

Upon registration, you'll have access to:

- Live stream access for main sessions
- On-demand replays will be available shortly after each session concludes.
- Listen in your preferred language (via live sessions)
- Optional: Request to be connected with an onsite attendee for questions or networking

Programme of Events

Saturday, February 21st - Academic Meeting



Time	Topic	Speaker
Welcome		
7:45-7:50	Welcome Remarks	Paul B. Roache, MD
Foundations of Superior Capsular Reconstruction (SCR) (Moderator: Paul B. Roache, MD)		
7:50	History of FL SCR Development Indications and Outcomes	Teruhisa Mihata, MD, PhD
8:05	Biomechanics of the Superior Capsule and FL SCR	Thay Q. Lee, PhD
8:15	Graft Harvest, Preparation, Fixation, and Biology	Akihiko Hasegawa, MD, PhD
8:25	Questions and Discussion	
Graft Selection, Harvest, and Preparation (Moderator: Clara Azevedo, MD, PhD)		
8:30	Problems with Dermal Allograft SCR	James Tibone, MD
8:40	Graft Selection for SCR	Patrick Shu Hang Yung, MD
8:50	Comparative Study of Allograft and Autograft SCR	Bancha Chernchujit, MD, PhD
9:00	Preparation for Thin Graft	Erica Kholinne, MD, PhD
9:10	Graft Experience in Portugal	Ana Catarina Angelo, MD
9:20	Hybrid Graft Experience	Prakasit Mei Chanasit, MD
9:30	Graft Experience in the USA	Paul B. Roache, MD
9:35	Graft Experience – Suture Patch	Teruhisa Mihata, MD, PhD
9:40	Harvest Site Outcomes	Akihiko Hasegawa, MD, PhD
9:45	Panel Discussion: Graft and Graft Augmentation	In-Ho Jeon, MD, PhD; Nobuyuki Yamamoto, MD, PhD; Teruhisa Mihata, MD, PhD
Coffee Break		
10:10 - 10:35	Coffee Break	

Programme of Events

Saturday, February 21st - Academic Meeting



Surgical Technique and Outcomes (Moderator: Teruhisa Mihata, MD, PhD)		
10:35	Surgical Technique and Outcomes – Portugal	Clara Azevedo, MD, PhD
10:45	SCR Knotless Technique	Pablo Narbona, MD
10:55	AHD Predictor of Success	In-Ho Jeon, MD, PhD
11:05	Recovery of Muscle Strength	Nobuyuki Yamamoto, MD, PhD
11:15	Modifications to Improve Shoulder Strength	Dinshaw Pardiwala, MD
11:25	Key Releases for SCR	John D. Kelly IV, MD
11:35	My Experience with SCR using Dermal Allograft	Anthony Romeo, MD
11:45	Questions and Discussion	
Lunch		
12:00–1:00	Lunch	
Advisors Presentations (Moderator: Paul B. Roache, MD)		
1:00	Non-SCR Failed Cuff Options	Felix H. “Buddy” Savoie III, MD
1:10	Xenograft Innovations “Xeno Graft” Clinical Applications	Hiroyuki Sugaya, MD
1:20	“Xeno Graft” Scientific Development	Kiyotaka Iwasaki, PhD
1:30	Questions and Discussion	
Rehabilitation, Imaging, and FL SCR Challenges (Moderator: Clara Azevedo, MD, PhD)		
1:40	Case of Graft on the Floor	Sungjoon Lim, MD
1:46	Pitfalls of Real SCR in Beach Chair Position	Naoya Hirosawa, MD
1:52	Rehabilitation Guide in the USA	Noman Naqvi, PT, DPT
1:58	MRI Evaluation Post SCR	David W. Stoller, MD
2:04	Graft Failure Cases	Paul B. Roache, MD
2:10	RSA to Revise Failed FL SCR	John Costouros, MD
2:20	Discussion	

Programme of Events

Saturday, February 21st - Academic Meeting



Coffee Break		
2:30–2:55	Coffee Break	
Superior Capsule, ARCR Augmentations, and Innovations (Moderator: John D. Kelly IV, MD)		
2:55	ARCR Augmentations – Biceps and Patches	Jeffrey S. Abrams, MD
3:05	Augmentation with Zurimed Speed Patch	John Macy, MD
3:15	SCR-R	Teruhisa Mihata, MD, PhD
3:25	Back to the Future: Transosseous Options	Brett Sanders, MD
3:35	Anchor-Sparing FL SCR	L. Pearce McCarty III, MD, MBA
3:45	Questions and Discussion	
ISCRA Organizational Update and Future Agenda, Open Discussion on SCR / ISCRA (Moderator: Teruhisa Mihata, MD, PhD)		
4:00	ISCRA Report - Development / Events	Paul B. Roache, MD
4:05	Research Topics, Registry Development	Thay Q. Lee, PhD
4:10	New Surgeon Training Report - Introduction	Teruhisa Mihata, MD, PhD
4:15	Open Discussion on SCR Best Practices and ISCRA	
Closing Remarks		
4:55–5:00	ISCRA President Closing Comments	Teruhisa Mihata, MD, PhD
Conference Cocktails and Dinner		
6:30 - 9:00	Conference Cocktails and Dinner	

Quick Start for Digital Participation

- Register

Complete the digital registration form at <https://www.internationalscra.com/1st-academic-meeting/>

- Sign-in to the Website and the App

Create your login (username and password) to access the meeting talks at <https://iscra.floq.live/event/iscra-first-meeting/home>

- Test Your Setup

- Join Live or In-Demand

On the day, proceed to the meeting website → Log-in and join

- Choose Language

Select translation → pick your preferred language channel.



Conference Platform



Contact Us



internationalscra.com



info@internationalscra.com



Tel: +1 (415) 651 2238

Fax: +1 (415) 651 2477