OFFICE MESSAGE

The ISAKOS Office is excited

to take on the challenge of supporting the ISAKOS 2021: Global Congress, which promises to be a virtually unique and truly international online meeting. While we wish an in-person meeting in Cape Town were possible, we believe the ISAKOS Program Chairs and leadership have developed an exceptional ISAKOS 2021: Global Congress for November. Scheduled for the weekend of November 27-28, ISAKOS 2021: Global will meet you where you are—coming to you live from Cape Town and from studios around the world! International programming will be available online during attendees’ local time zones, along with opportunities for networking and interaction. This meeting model has been reimagined to provide a safe and convenient way for the international ISAKOS community to gather online, expand surgical skills and knowledge, and learn from renowned experts in the field—all while enjoying the unparalleled international camaraderie that ISAKOS is known for. As a bonus, registrants will benefit from 30 days of exclusive access to all content. What’s best: to attend, we ask that registrants pay what they can afford—if you haven’t already, register today at isakos.com/2021!

Beyond planning for ISAKOS 2021: Global, the ISAKOS Office has been busy supporting production of additional educational offerings such as the ISAKOS webinars series — with 10 new webinars in 2021 alone. The latest webinar, “How to Get Published - Editor’s Tips for Maximizing Your Journal Submissions,” was held in early September and chaired by ISAKOS Editor in Chief Niek van Dijk from the Netherlands, plus Deputy Editor Elizabeth Arendt from the USA. In August, the Sports Medicine Committee presented a webinar with ESSKA titled, “Running Injuries in Athletics - How to Prevent and Manage.” All ISAKOS webinar recordings are available to ISAKOS members and subscribers on ISAKOS Global Link along with accompanying micro-learning video clips.

Also on Global Link is the popular video series, ISAKOS Giants in Orthopaedic Sports Medicine. View the most recent interview with ISAKOS Past President John Bergfeld from the USA. Don’t miss these up close and personal interviews and stories from legends in our field. For the ISAKOS Podcast, we had the pleasure of interviewing talented ISAKOS Member, Kamali Thompson, an orthopaedic surgery resident from the USA, in advance of her trip to Tokyo in July as an alternate with Team USA Olympic Fencing. Both the podcast and blog versions of the inspiring interview are available everywhere you get your podcasts and on isakosblog.com. Don’t forget, you can always stay up to date with the latest and greatest from ISAKOS through the weekly e-news brief, ISAKOS Digital Digest—complete bonus, registrants will benefit from 30 days of exclusive access to all content.

As you can see, the ISAKOS Office continues working behind the scenes preparing for ISAKOS 2021: Global, producing high-demand educational content, maintaining collaborations and seeking opportunities with our Partner Societies—all while settling into a brand new office! Beginning this past May, as vaccinations allowed COVID restrictions to lift, the ISAKOS team returned to the workplace in a hybrid model, moving into a new office in Danville, California. The staff have settled in nicely to their new space—while working with ISAKOS Committees to wrap up their 2019-2021 terms, prepping for ISAKOS 2021: Global Congress for November, scheduled for the weekend of November 1-2, ISAKOS 2021: Global will meet you where you are—coming to you live from Cape Town and from studios around the world! International programming will be available online during attendees’ local time zones, along with opportunities for networking and interaction. This meeting model has been reimagined to provide a safe and convenient way for the international ISAKOS community to gather online, expand surgical skills and knowledge, and learn from renowned experts in the field—all while enjoying the unparalleled international camaraderie that ISAKOS is known for. As a bonus, registrants will benefit from 30 days of exclusive access to all content. What’s best: to attend, we ask that registrants pay what they can afford—if you haven’t already, register today at isakos.com/2021!

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The Evolving Role of ISAKOS in Global Education

ISAKOS plays many roles to advance learning worldwide. The dissemination of education, research and patient care is central to our mission for clinicians around the world. By the end of 2021, ISAKOS will have more than ten new books published with Springer. This is thanks to the work of our committees over the past two years and, more specifically, the editors and authors who contributed. In addition, there are several more books in progress for 2022.

The Journal of ISAKOS is moving to Open Access starting in 2022. This will make the content more available to clinicians around the world. Additionally, JISAKOS is now indexed on Medline and PubMed, which will make all articles easier to find and reference in the future.

ISAKOS is also expanding the diversity of the faculty invited to participate in ISAKOS 2021 in November. This will include greater gender, age and geographic diversity among the live and recorded presentations, compared to prior meetings. The event also will include global case-based discussions that engage leading experts from around the world.

As we look ahead to 2022 and as in-person meetings return, ISAKOS faculty are being recruited by our partner societies to help teach locally. ISAKOS lends the global perspective to our continental societies to provide a different perspective on the most important and cutting-edge clinical topics. We all look forward to in-person congresses returning; however, we have learned a lot through the ISAKOS Webinars and Virtual Courses, which we will continue to provide through our Global Link portal. This makes our educational content more accessible around the world, not only for ISAKOS members but also for those who want to register for the individual programs or who choose to view the content as Global Link subscribers.

Robert G. Marx, MD
ISAKOS Newsletter Editor 2019–2021
UNITED STATES
So much has happened for JISAKOS since my last Editor’s message as we entered 2021, and I’m excited to share all this news with you. First of all, I hope you have seen my last 2 editorials in the journal, which also detail these exciting advances. However, this Editor’s Message repeats some of the key points of those editorials, as this news bears repeating!

Medline/PubMed Indexing and Acceptance into the ESCI

JISAKOS’ recent acceptance to be indexed in Medline and PubMed was a very welcome and satisfying bit of news. For the past 5 years, together with the Editorial Board we have worked hard to ensure JISAKOS was attracting and publishing high-quality papers and science, and the acceptance into Medline and PubMed was the validation of that work.

Just prior to that news, we had learned of JISAKOS’ acceptance into the Clarivate Analytics Emerging Resources Citation Index (ESCI), a precursor to the Journal Citations Reports and Impact Factor rankings. Both of these important steps will ensure that JISAKOS is even more visible and accessible to physicians around the world. I also expect they will help us increase submissions to the journal, which already has seen a sizeable increase in 2020.

In order to provide continued momentum and share the content of JISAKOS with an even larger audience, I am announcing two more very exciting next steps for JISAKOS: a move to being an Open Access journal, and a move to a new publisher, Elsevier, beginning January 1, 2022. The choice for a new publisher was made after a rigorous and thorough process and the result of the significant hard work and expertise of the Journal’s Board of Trustees, ISAKOS Board of Directors and the ISAKOS staff.
**JISAKOS Moving to Open Access**

You may recall that I wrote a scathing editorial about Plan S, the funding coalition that dictates that any research funded by any of its members must be published in fully open access journals. To be clear, I am not opposed to open access as a publishing model. On the contrary, it makes sense for research, especially clinical medical research and information, to be freely available to everyone upon publication. Preferably, one should have a choice of where and how to publish, and so I am still critical of a coalition that demands that a researcher publish their results with a specific type of journal. For JISAKOS, a move to open access fulfills the mission of ISAKOS as a not-for-profit medical education membership society.

So, this means that authors who publish in JISAKOS will make their research and articles immediately and permanently freely accessible worldwide. JISAKOS authors will pay an article publishing charge (APC), have a choice of license options, and will retain copyright to their published works. The APC will be requested after the article has been peer reviewed and only when it is accepted for publication. This will begin with accepted articles submitted after August 1, 2021. The APC will be $1500 for full-length articles and $750 for shorter articles such as case reports, technical notes and surgical technique video submissions. As a member benefit, ISAKOS members will receive a 20% discount on the fees. And our new Elsevier author portal will also provide information on institutions who help authors to offset APC fees, if they do not have a research grant with earmarked funds. Elsevier also participates in Research4Life, which is a program that can help authors in developing countries get access to funding and discounts, as well as potential fee waivers. All solicited articles will be waivered. We will be posting more details and information about this shift to OA on the JISAKOS web site and author instructions.

**Publishing with Elsevier**

I am also excited to work with our new publisher, Elsevier. JISAKOS has been published by the BMJ Group since 2016 and we deeply appreciate all that they have done to help JISAKOS as a start-up journal. As part of the journal’s evolution and growth, we look forward to the journal being on the Science Direct platform, which is the largest and most widely accessed market leading online journal platform in the world. The exposure we will receive in addition to the journal moving to an Open Access model will ensure that the outstanding surgical research, techniques, and reviews will reach the broadest possible audience.

The move will also allow us to build online collections of article by topic, technique, or joint, and provide easier access and discoverability to the content we publish. As things move forward we will be announcing more new features and perks for authors and reviewers, such as the author feedback program, the reviewers’ recognition program and the “your paper your way”. I hope you will share in my excitement for this move!

The remainder of 2021 will see us highly engaged in the transition to Open Access, as well as publishing our first content with Elsevier in 2022. As the Editor in Chief of JISAKOS, I am enthusiastically committed to publishing the best papers that will make a positive impact on our field and for our patients.

**References**

Medline is a database with publications of >4500 medical journals. PubMed is the search engine who brings us the data from Medline


I look forward to receiving your future submissions as JISAKOS continues to grow, evolve and reach a broader global audience.

C. Niek van Dijk, MD, PhD
NETHERLANDS
Editor in Chief, JISAKOS
c.niekvandijk@jisakos.com
**Why Attend The ISAKOS 2021 GLOBAL CONGRESS?**

**MISSION IMPOSSIBLE**
With a global pandemic on our heels, we simply cannot be in-person in Cape Town this year. We are as sad as you are! But rest assured, your participation in ISAKOS 2021: Global will make it possible to carry out ISAKOS’ mission.

**ENGAGING**
Coming to you live from Cape Town, plus studios around the world! The ISAKOS Presidential line and Program Chairs will help you engage and interact with world-renowned experts.

**ISAKOS-LEVEL EDUCATION**
ISAKOS 2021: Global will still provide the premier, international education that ISAKOS is known for—including cutting-edge surgical techniques and approaches to clinical management, combined with overviews of current controversies in orthopaedics.

**FLEXIBLE**
You choose your participation—join the 4-hour time block that best fits your time zone up to the full 16 hours of live-hosted, ISAKOS 2021: Global content, or anything in between.

**ENDURING**
Leave the meeting and rejoin at any time, when convenient for you. Bonus: view recordings of what you missed for up to 30 days!

**AFFORDABLE**
We invite you to pay what you can afford! We appreciate your contributions, because that is how we advance ISAKOS’ mission.

**CONVENIENT**
Enjoy ISAKOS 2021: Global on any device—from home, the office, or even a locker room!

**FUN**
With friendly-faced, live hosts, innovative virtual experiences, and networking receptions, you will remember what you love most about ISAKOS—the networking and fun!

Don’t miss the opportunity to be a part of this one-of-a-kind meeting. This is the same ISAKOS Congress you know and love, revamped to meet you where you are! #ISAKOS2021

REGISTER TODAY at isakos.com/2021
Travel the World with ISAKOS CONGRESS 2021: Global

Nov 27 – 28

Coming to you live from ISAKOS 2021: Global studios around the world! Your hosts—the ISAKOS Presidential line and Program Chairs—will engage with world-renowned experts, moderate panel discussions and surgical demos, monitor live chat, and address audience questions, engaging you every step of the way. It’s the same ISAKOS Congress you know and love, revamped to meet you where you are!

In the time it would have taken you to fly to Cape Town, you can now sit back, relax, and enjoy ISAKOS 2021: Global content on any device—from home, the office, or even a locker room! You choose your participation—join the 4-hour time block that best fits your time zone up to the full 16 hours of live-hosted, ISAKOS 2021: Global content, or anything in between.

Marc R. Safran, MD
ISAKOS Past President

• Past President Welcome
• ISAKOS Nominating Update
• Introduction of the ISAKOS 2nd Vice President
• Announcement of New Board of Directors, Members at Large

Guillermo R. Arce, MD
ISAKOS First Vice President

• Passing of the ISAKOS Presidential Medallion
• Welcome from 2021 – 2023 ISAKOS President
• ISAKOS Award Ceremony
• Journal of ISAKOS Awards & Highlights

Willem M. van der Merwe, MBChB, FCS(SA)Ortho
ISAKOS President 2019 – 2021

• Welcome from 2023 – 2025 ISAKOS President
• 14th Biennial ISAKOS Congress in Boston, USA in 2023: Preview
• Announcement of 2025 Program Chair
• Thank You for Joining Us!

David A. Parker, MBBS, BMedSc, FRACS
ISAKOS 2nd Vice President

• Welcome from 2023 – 2025 ISAKOS President
• 14th Biennial ISAKOS Congress in Boston, USA in 2023: Preview
• Announcement of 2025 Program Chair
• Thank You for Joining Us!

Bonus:
Access tons of On Demand content for up to 30 days!

Live Cape Town Program Highlights:
• Presidential Welcome & Opening of ISAKOS 2021: Global
• Announcement of 2021 Honorary Members
• Presidential Guest Lecture: ACL Career Highlights, Freddie H. Fu, MD USA
• ISAKOS 25th Anniversary: The Road to Create ISAKOS
• Surprise Presidential Guest Speaker!
ISAKOS 2021: GLOBAL - LIVE PROGRAM

SATURDAY, NOVEMBER 27

LIVE CAPE TOWN PROGRAM

15:00 – 15:20  OPENING SESSION
15:00 – 15:05  Welcome by 2019 – 2021 President
Willem M. van der Merwe, MBChB, FCS(SA)Ortho
SOUTH AFRICA
ISAKOS President 2019 – 2021

15:05 – 15:10  2021 Program Chair Remarks
Volker Musahl, MD
UNITED STATES
ISAKOS 2021: Global Congress Program Chair

15:10 – 15:20  Announcement of Honorary Members
Willem M. van der Merwe, MBChB, FCS(SA)Ortho
SOUTH AFRICA
ISAKOS President 2019 – 2021

15:20 – 18:40  SCIENTIFIC SESSIONS
Freddie H. Fu, MD
UNITED STATES

15:40 – 16:10  Special Event: ISAKOS 25th Anniversary:
The Road to Create ISAKOS 25 Years Ago
Co-Chair: Per A. Renström, MD, PhD SWEDEN
Co-Chair: Barry R. Tietjens, FRACS NEW ZEALAND
David James Dandy, MD, FRCS
UNITED KINGDOM
Peter J. Fowler, MD, FRCSC CANADA
Roland P. Jakob, Professor Emeritus
SWITZERLAND
Gary G. Poehling, MD UNITED STATES

16:10 – 16:40  Symposium: The Multiligament Knee:
When, How, What?
Co-Chair: James J. Irrgang, PT, PhD, FAPTA
UNITED STATES
Co-Chair: Bryson P. Lesniak, MD
UNITED STATES
Mario Ferretti, MD, PhD BRAZIL
Yasuyuki Ishibashi, MD JAPAN
Jacques Ménétrey, Prof. SWITZERLAND
Laura C. Schmitt, PT, PhD UNITED STATES

16:40 – 16:55  Surgical Demonstration:
To Be Determined

16:55 – 17:25  Global Case-based Discussion Session:
What Works Best For the Athlete: Meniscus Repair or Resection?
Co-Chair: Peter Verdonk, MD, PhD BELGIUM
Co-Chair: Andy Williams, MBBS, FRCS(Orth), FFSEM(UK) UNITED KINGDOM
Charles H. Brown, Jr., MD
UNITED ARAB EMIRATES
Magnus Forssblad, MD, PhD SWEDEN
Alberto Gobbi, MD ITALY
Rainer Siebold, MD, Prof. GERMANY

17:25 – 17:55  Symposium: Is the Lateral-Extra Articular Really Needed?
Co-Chair: Pieter J. Erasmus, MBChB, MMed,
FCS(Orth)| SOUTH AFRICA
Co-Chair: Jan Karlsson, Prof. SWEDEN
Andrew A. Amis, PhD, FREng, DSc
UNITED KINGDOM
Alan Getgood, MD, FRCS(Tr&Orth), DipSEM CANADA
Yuichi Hashino, MD, PhD JAPAN
Bertrand Sonnery-Cottet, MD FRANCE

17:55 – 18:10  Surgical Demonstration:
To Be Determined

18:10 – 18:40  Symposium: How to Repair the Meniscus in a Difficult Situation
Co-Chair: Joan C. Monllau, MD, PhD,
Prof. SPAIN
Co-Chair: Rene E. Verdonk, Professor Emeritus,
MD, PhD BELGIUM
Felipe E. Cámara, MD MEXICO
Christopher D. Harner, MD,
FAOA UNITED STATES
Nicolas Pujol, MD FRANCE
Romain Seil, MD, Prof. LUXEMBOURG

18:40 – 19:10  CLOSING SESSION
Special Event: Presidential Guest Speaker
LIVE BUENOS AIRES PROGRAM

SATURDAY, NOVEMBER 27

19:10 – 19:40 OPENING SESSION
19:10 – 19:15 Passing of the ISAKOS Presidential Medallion
Guillermo R. Arce, MD ARGENTINA
ISAKOS President 2021 – 2023
Willem M. van der Merwe, MBChB, FCS(SA)
Ortho SOUTH AFRICA
ISAKOS President 2019 – 2021
19:15 – 19:20 Welcome by 2021 – 2023 President
Guillermo R. Arce, MD ARGENTINA
ISAKOS President 2021 – 2023
19:20 – 19:35 Award Ceremony
19:35 – 19:40 Journal of ISAKOS Awards & Highlights
C. Niek van Dijk, MD, PhD NETHERLANDS

19:40 – 22:40 SCIENTIFIC SESSIONS
19:40 – 20:10 Symposium: Osteotomies Around the Knee
Co-Chair: Elizabeth A. Arendt, MD
UNITED STATES
Co-Chair: Karl Eriksson, MD, PhD, Asst. Prof. SWEDEN
David H. Dejour, MD FRANCE
Lars Engebretsen, MD, PhD NORWAY
Tim Spalding, FRCS(Orth)
UNITED KINGDOM
Stefano Zaffagnini, MD, Prof. ITALY

20:10 – 20:40 Symposium: Meet The Experts: Gender & Diversity
Co-Chair: Laurie A. Hiemstra, MD, PhD, FRCSC CANADA
Co-Chair: Jason L. Koh, MD, MBA
UNITED STATES
Camila Cohen Kaleka, PhD BRAZIL
Magaly Iriguez, MD CHILE
Elizaveta Kon, Prof., MD ITALY
Mary K. Mulcahey, MD UNITED STATES

20:40 – 21:10 Symposium: Shoulder the Failed Rotator Cuff: Revision Repair
Co-Chair: Augustus D. Mazzocca, MS, MD
UNITED STATES
Co-Chair: Manuel F. Mosquera Arango, MD
COLOMBIA
Emilio Calvo, MD, PhD, MBA SPAIN
Benno Ejnisman, MD BRAZIL
Albert Lin, MD UNITED STATES
Geoffroy Nourissat, MD, PhD FRANCE

21:10 – 21:25 Surgical Demonstration:
To Be Determined

Co-Chair: Masahiro Kurosaka, MD JAPAN
Co-Chair: Daniel A. Slullitel, MD, Prof. ARGENTINA
Julian A. Feller, FRACS AUSTRALIA
Christian Fink, MD, Prof. AUSTRIA
Daniel C. Wascher, MD UNITED STATES
John Xerogeanes, MD UNITED STATES

Co-Chair: João Espregueira-Mendes, MD, PhD PORTUGAL
Co-Chair: John P. Fulkerson, MD
UNITED STATES
Alessandra Berton, MD ITALY
Andrew J. Cosgarea, MD UNITED STATES
Ryosuke Kuroda, MD, PhD JAPAN
Vicente Sanchis-Altonso, MD, PhD SPAIN

22:25 – 22:40 Surgical Demonstration:
To Be Determined

22:40 – 23:00 CLOSING SESSION
Guillermo R. Arce, MD ARGENTINA

22:55 – 23:00 Special Event: Closing Remarks from Buenos Aires & Torch Passing to San Francisco
Guillermo R. Arce, MD ARGENTINA

Times are listed in UTC.
*Invited Faculty. Program and Faculty Subject to Change.
## SATURDAY, NOVEMBER 27

### LIVE SAN FRANCISCO PROGRAM

**23:00 – 23:20** OPENING SESSION

- **Welcome by Past President 2017 – 2019**
  - Marc R. Safran, MD, Prof. UNITED STATES
  - ISAKOS President 2017 – 2019

- **Nominating Update**
  - Marc R. Safran, MD, Prof. UNITED STATES
  - ISAKOS President 2017 – 2019

- **Introduction of ISAKOS 2nd Vice President 2021 – 2023**

**23:20 – 23:55** SCIENTIFIC SESSIONS

**Global Case-based Discussion Session: Working Through COVID-19**

- **Co-Chair:** Theresa Diermeier, MD GERMANY
- **Co-Chair:** Maria Tuca, MD CHILE
- **Co-Chair:** William N Levine, MD UNITED STATES
- **Co-Chair:** Gian Andrea Lucidi, MD ITALY
- **Co-Chair:** Norimasa Nakamura, MD, PhD JAPAN
- **Co-Chair:** Andrew D. Pearle, MD UNITED STATES

**Surgical Demonstration:**
To Be Determined

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## SUNDAY, NOVEMBER 28

### LIVE SAN FRANCISCO PROGRAM

**00:00 – 02:45** SCIENTIFIC SESSIONS

**Symposium: Hip Instability**

- **Co-Chair:** Leandro Ejnisman, MD, PhD BRAZIL

**Symposium: Meet The Experts: Shoulder Instability**

- **Co-Chair:** Leesa M. Galatz, MD UNITED STATES

**Symposium: Failed Cartilage Surgery: What To Do Next?**

- **Co-Chair:** William Bugbee, MD UNITED STATES

**Symposium: When to Fix Syndesmosis Ankle Injuries**

- **Co-Chair:** Gian Luigi Canata, MD ITALY

**Symposium: What Is New In ACL Reconstruction?**

- **Co-Chair:** John A. Bergfeld, MD UNITED STATES

**Symposium: When to Fix Syndesmosis Ankle Injuries**

- **Co-Chair:** Kenneth J. Hunt, MD UNITED STATES

**Symposium: What Is New In ACL Reconstruction?**

- **Co-Chair:** Constance R. Chu, MD UNITED STATES

**Symposium: When to Fix Syndesmosis Ankle Injuries**

- **Co-Chair:** Pieter D’Hooghe, MD PhD QATAR

**Symposium: What Is New In ACL Reconstruction?**

- **Co-Chair:** Scotland V. Hogan, MD, MBA UNITED STATES

**Symposium: When to Fix Syndesmosis Ankle Injuries**

- **Co-Chair:** Nicola Maffulli, MD, PhD, MS, FRCS(Orth) UNITED KINGDOM

**Symposium: What Is New In ACL Reconstruction?**

- **Co-Chair:** Mihkel Mardna, MD ESTONIA

**CLOSING SESSION**

**Special Event: Announcement of New At Large Members of Board of Directors**

- Marc R. Safran, MD, Prof. UNITED STATES

**Special Event: Closing Remarks from San Francisco & Torch Passing to Sydney**

- Marc R. Safran, MD, Prof. UNITED STATES
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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Chair(s)</th>
<th>Co-Chair(s)</th>
<th>Location</th>
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<tbody>
<tr>
<td>02:55 – 03:00</td>
<td>OPENING SESSION</td>
<td>Welcome by 2023—2025</td>
<td>President and Announcement of 2025 Program Chair</td>
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<td>02:55 – 03:00</td>
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<td>David A. Parker, MBBS, BMedSc, FRACS</td>
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<td>02:55 – 03:05</td>
<td>ISAKOS Congress 2023 in Boston:</td>
<td>A Preview</td>
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<td>02:55 – 03:00</td>
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<td>Mark G. Clatworthy, FRACS</td>
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<td>03:00 – 07:00</td>
<td>SCIENTIFIC SESSIONS</td>
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<td>03:00 – 03:35</td>
<td>Symposium: Hip Labral Reconstruction: Who Needs It and What Are the Options?</td>
<td>Matthew J. Brick, MBChB, FRACS NEW ZEALAND</td>
<td>Olufemi R. Ayeni, MD, PhD, MSc, FRCSC CANADA</td>
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<td>03:00 – 03:35</td>
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<td>Joshua D. Harris, MD UNITED STATES</td>
<td>Jiwu Chen, MD, PhD CHINA</td>
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<td>03:00 – 03:35</td>
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<td>Thierry Pauyo, MD, FRCSC CANADA</td>
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<td>Marc J. Philippon, MD UNITED STATES</td>
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<td>03:05 – 03:35</td>
<td>Symposium: Mental Aspects of Injury and Recovery</td>
<td>Francesco Della Villa, MD ITALY</td>
<td>Sebastián Iarrázaval, MD CHILE</td>
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<td>03:05 – 03:35</td>
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<td>Sachin R. Tapasvi, MBBS, MS, DNB, FRCS INDIA</td>
<td>Philippe Landreau, MD UNITED ARAB EMIRATES</td>
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<td>03:05 – 03:35</td>
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<td>Andrew Sprague, PT, DPT UNITED STATES</td>
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<td>Kate E. Webster, PhD AUSTRALIA</td>
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<td>03:35 – 04:00</td>
<td>Symposium: Management of Revision ACL</td>
<td>Nobuo Adachi, MD PhD JAPAN</td>
<td>Fabrizio Margheritini, MD ITALY</td>
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<td>03:35 – 04:00</td>
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<td>Shiyi Chen, MD, PhD, Prof. CHINA</td>
<td>Robert G. Marx, MD, MSc, FRCSC UNITED STATES</td>
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<td>03:35 – 04:00</td>
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<td>Kristian Samuelsson, Prof, MD, PhD, MSc SWEDEN</td>
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<td>03:35 – 04:00</td>
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<td>JongKeun Seon, MD, PhD, Prof KOREA, REPUBLIC OF</td>
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<td>04:00 – 04:30</td>
<td>Symposium: The Stiff Shouldert</td>
<td>Giovanni Di Giacomo, MD ITALY</td>
<td>Knut Beitzel, MD, MA GERMANY</td>
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<td>04:00 – 04:30</td>
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<td>Eiji Ito, MD, PhD JAPAN</td>
<td>Michael T. Freehill, MD, FAOA, FAAOS UNITED STATES</td>
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<td>Giuseppe Milano, MD ITALY</td>
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<td>Masahito Yoshida, MD, PhD JAPAN</td>
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<td>04:30 – 04:45</td>
<td>Surgical Demonstration:</td>
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<tr>
<td>04:45 – 05:15</td>
<td>Symposium: Alignment in Total Knee Arthroplasty</td>
<td>Mark G. Clatworthy, FRACS NEW ZEALAND</td>
<td>Roland Becker, MD, PhD, Prof. GERMANY</td>
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<td>04:45 – 05:15</td>
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<td>Patrick S. H. Yung, FRCS(Orth), FHKLOS, FHKAM, FRCS, MBChB HONG KONG</td>
<td>Nicolaas C. Budhiparama, MD, PhD, FICS, Assoc. Prof. INDONESIA</td>
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<td>05:15 – 05:45</td>
<td>Symposium: Basic Wrist: What a Sports Surgeon Should Know About the Wrist</td>
<td>Margaret W. M. Fok, FRCS(Ed)(Ortho), MBChB HONG KONG</td>
<td>Deepak N. Bhatia, MS(Orth), DNB(Orth) INDIA</td>
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<td>Gregory L. Bain, MBBS, FRACS, PhD AUSTRALIA</td>
<td>Benjamin R. Graves, MD UNITED STATES</td>
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<td>06:15 – 06:30</td>
<td>Surgical Demonstration:</td>
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<td>06:30 – 07:00</td>
<td>Symposium: Osteotomy and Knee Arthroplasty</td>
<td>Myles R. J. Coolican, FRACS AUSTRALIA</td>
<td>Michael T. Hirschmann, MD, Prof. SWITZERLAND</td>
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<td>07:00 – 07:05</td>
<td>CLOSING SESSION</td>
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<td>Sam Oussedik, FRCS UNITED KINGDOM</td>
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<td>07:00 – 07:05</td>
<td>Special Event: Congress Closing: Thank You For Joining Us</td>
<td>David A. Parker, MBBS, BMedSc, FRACS AUSTRASIA</td>
<td>Andrew James Price, DPhil, FRCS(Orth) UNITED KINGDOM</td>
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*Invited Faculty. Program and Faculty Subject to Change.*

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**ISAKOS** gratefully acknowledges the generous support of our Annual Fund donors*

Annual Fund support ensures that the Society is able to fund and implement education and research initiatives created to support the needs of our membership worldwide. Gifts to the Annual Fund make an instant impact on the Society’s ability to carry out our mission, help us plan for the future of the Society and ensure that ISAKOS strategic initiatives become a reality.

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*February 15 – August 15, 2021
In memory of their outstanding achievements and contributions to ISAKOS and the field of Orthopaedics.

**Kenneth E. DeHaven, MD USA 1939–2021**

Kenneth E. DeHaven, M.D., an orthopaedic surgeon renowned for revolutionizing the use of arthroscopy in the United States, died June 20 in Westminster, Colorado. He was Professor of Orthopaedics until his retirement in 2012, when he was appointed Professor Emeritus. Beginning in the early 1970s, DeHaven, a lifelong athlete, began using minimally invasive, arthroscopic surgery to diagnose and repair knee injuries in athletes. “It’s not an overstatement to say his contributions to Sports Medicine and Arthroscopy are immeasurable,” said Mike Maloney, M.D., Chief of Sports Medicine, who chose the University of Rochester for his residency training for the opportunity to learn from DeHaven. “His discoveries demonstrated we could perform meniscus repair and his efforts to develop and refine arthroscopic surgical techniques have saved many thousands of patients from needing a total knee joint replacement later in life.” DeHaven’s personal example as a clinician, teacher and role model should be noted along with his many contributions to orthopaedic medicine leadership. He was one of the pioneers of sports medicine and arthroscopy, and despite being a giant in the field, he was a humble and gracious man. He was always very patient, always willing to spend the extra time explaining things to young athletes and their families. And for faculty and trainees, he was an impactful role model, a kind man, a genuine friend and mentor. He had such a positive impact on literally everyone he encountered. He made you feel valued and inspired and to have his friendship and respect was a tremendous gift. A testament to his incredible commitment and leadership skills, DeHaven is the only person to serve as a past president of the American Orthopaedic Society for Sports Medicine, the Arthroscopy Association of North America, the International Society of the Knee (a parent society to ISAKOS) and the American Academy of Orthopaedic Surgeons. He is survived by his wife, Jean, and daughter Kathleen. DeHaven is predeceased by his son, David.

Michael D. Maloney, MD
University of Rochester Medical Center

**Dr. Pravinchandra Harkishandas Vora, MD INDIA, MS. FRCS 1934–2021**

The late Dr. Pravinchandra Harkishandas Vora (MS. FRCS) was the founder, member, and first secretary of the Indian Arthroscopy Society (IAS) formed in 1983. It was 1977-1978 that the idea of bringing Arthroscopy was entertained, and to continue this passion, Dr. Vora, along with others, organized the first Arthroscopy Educational Meeting in Mumbai in 1983. Faculty from all over the globe were invited such as Drs. Dinesh Patel (USA), Stuart Springer (USA), E. Ericson (Sweden), Robert Jackson (Canada), and Witwitty (Germany) to name a few, to introduce the world of Arthroscopy to India. Dr. Vora became the President of the Society from 1987-99. During his tenure, the Indian Orthopaedic Association (IOA) recognized arthroscopy as a superspeciality, and the IAS, a subchapter of the IOA. Dr. Vora was instrumental in arranging many workshops and conferences, to train young Orthopaedic surgeons and spread Arthroscopic education in India.

Dr. Vora was the professor of Orthopaedic surgery at Sir J.J. group of Hospitals and Grant Medical College, and the Children’s Orthopaedic Hospital, Mumbai as he had great interest in CTEV and Polio. Dr. Vora was the President of the Bombay Orthopaedic Society in 2001-02.

A great thinker and visionary, Dr. Vora would often think laterally and out of the box as he guided the path of Arthroscopy in India. His motto was “never give up”. He passed away after a brief illness on April 26, 2021. He is survived by his wife Mrs. Urmilaben Vora and son Dr. Vaghmin Vora (USA).

**His contribution to Arthroscopy in India will always be remembered.**

Dr. Nicolas Antao
Dr. Dinesh Patel
Daniel Fritschy, MD SWITZERLAND 1947–2021

With profound sadness we announce the passing of Prof. Daniel Fritschy. He unexpectedly died on August 2, 2021 while vacationing in Sweden. He was 74 years of age.

Daniel Fritschy was born on May 12, 1947 in St. Imier, a town located in the Swiss Jura valley of Tavannes. Enthused by sports at an early age, especially soccer, he naturally focused on the musculoskeletal system. After medical school in Geneva, he embraced orthopaedics.

Daniel accomplished his training at the University Hospital of Geneva, obtained a doctorate in 1977 and completed two fellowships, the first in 1978 in Paris, at the Cochin and Trousseau Hospitals, and the second in 1990, in San Diego with Dale Daniel at the Kaiser Permanente. This was a sports medicine research fellowship awarded to Daniel by the Swiss Society of Orthopaedics. He joined the staff in Geneva in 1985, obtained a Privat-Docent in 1990 and began his 23-year career as a faculty member of the Department of Surgery of the University Hospital of Geneva where he rose to the rank of Associate Professor in 1999.

Starting from a general training in orthopaedic and trauma surgery including a year in neurosurgery, he belonged to the first generation of surgeons who specialized in knee surgery. During his academic career, he wrote and co-signed numerous book chapters and scientific articles. He notably co-edited a real bestseller entitled: “Traumatologie de l’appareil moteur: Stratégie pour le médecin de premier recours” awarded the Swiss Orthopaedic Society’s Debrunner prize. His research efforts focused on tendinopathy, meniscal repair, tissue healing, ACL injury, and later on TKA. He has also served on editorial boards of many journals (KSSTA, OTSR) and was currently an Associate Editor of EFORT Open Reviews. Daniel Fritschy was amongst the pioneers of sports medicine in this part of the world. He was notably a precursor and a great proponent of non-operative functional treatment which he successfully applied to tibial fractures of skiers and to the management of ankle sprains. A pioneer of operative arthroscopic surgery in Western Switzerland, Daniel excelled in the field where he was a renowned and sought-after master. Being a superb surgeon, he described a surgical technique for the treatment of patellar insertion tendinopathy that we still use today. Appalled by the results of closed wedge high tibial osteotomy, he introduced the open wedge technique to our area. He was also one of the developers of a contemporary knee prosthesis. Daniel was also amongst the first to recognize the importance of early rehabilitation after surgery.

Prof. Fritschy was a fantastic and entertaining teacher thereby initiating hundreds of seminars, symposia, meetings, specialty days, sports medicine weeks (FARD), and he was the co-founder of the Geneva knee arthroscopy course that has recently celebrated its 27th edition. Later in his career, he participated in humanitarian missions in Africa, where his talent did wonders.

Curious in nature, he travelled the world to share ideas and to be inspired by his visits and interactions. It allowed him to constantly implement cutting edge techniques always with a critical mind. In this part of the world, he has been one of the first, if not the first, orthopaedic surgeon to embrace a career of sports medicine doctor on field, and served for years as medical director for the Swiss Alpine Ski team, team physician of the Swiss Winter Olympic delegation in Nagano, and the Genève Servette Hockey Club. He attended four Olympic Games as physician caring for his nationals athletes, including Nagano, Lillehammer, Albertville, and Calgary. His enthusiastic devotion has led to a dynasty of sports medicine surgeons and physicians taking care of sports at home and abroad.

His passion for music, art, and nature developed early in life and was a constant source of enlightenment and intense interest. He showed us how important it was to have the mind nourished by something different than our overwhelming specialty. Besides being generous, joyful, luminous and humble, he was endowed with a genuine sense of humor and a charismatic personality. This was a constant inspiration to his colleagues, a role model for his students, interns, and fellows, and a source of comfort for his patients. Beyond being a talented and experienced surgeon and researcher, a highly appreciated teacher and a dedicated mentor, Prof. Fritschy was a humanist gentleman demonstrating exemplary openness, unlimited generosity, and elegance of the intelligence.

Daniel’s passing is a great loss for the ISAKOS family, and we send our sincere condolences to his wife Marika, to his children Géraldine, Pernelle, Justine, Margaux, and Joachim, as well as to his eleven grand-children and family.
ISAKOS CONGRESS 2015 MEETING DISCOUNTS

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<tr>
<th>Full price</th>
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Meniscal Transplantation, Technical Innovations, and Return To Sports

Gonzalo Samitier, MD, PhD
Centro Quironsalud Aribau
Barcelona, SPAIN

Gustavo Vinagre, MD, PhD
Porto, PORTUGAL

Introduction

Meniscal deficiency can compromise the future function of the knee by leading to premature, progressive osteoarthritis. Numerous studies have elucidated the importance of meniscal retention, repair, or replacement (with use of a meniscal scaffold or meniscal allograft transplantation [MAT]) to maintain knee joint homeostasis.

In general, the ideal candidate for meniscal transplantation is a young, symptomatic patient who has had a previous total or subtotal meniscectomy (i.e., post-meniscectomy syndrome). However, additional information should be evaluated before considering such a complicated surgical procedure (Table 1). As complementary examinations, we recommend weight-bearing anteroposterior (AP) and lateral radiographs, a posteroanterior (PA) radiograph with 45º of knee flexion, a standing long-leg radiograph, and magnetic resonance imaging (MRI) of the knee. It is also crucial to balance the intermediate and long-term risks and benefits and the patient’s future expectations.

<table>
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<th>Indications</th>
<th>Relative Contraindications</th>
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<td>• Age &lt;40 years</td>
<td>• Chronic degenerative diffuse changes or advanced osteoarthritis</td>
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<td>• Isolated unilateral limiting femorotibial knee pain (lateral or medial)</td>
<td>• Axial malalignment (genu varus/valgus)</td>
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<td>• Previous subtotal, total, or functionally equivalent meniscectomy</td>
<td>• Open physis (skeletal immaturity)</td>
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<td>• Absence of radiographic evidence of advanced joint arthritis</td>
<td>• Unstable knee</td>
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<td>• Neutral alignment</td>
<td>• High-grade focal chondral or osteochondral defects</td>
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<tr>
<td>• Stable knee</td>
<td>• Obesity (BMI &gt;30) and smoking</td>
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<tr>
<td>• Neutral alignment</td>
<td>• Systemic or local infection</td>
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<tr>
<td>• Stable knee</td>
<td>• Autoimmune diseases of inflammatory arthritis</td>
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<tr>
<td>• Stable knee</td>
<td>• Knee arthrofibrosis</td>
</tr>
<tr>
<td>• Stable knee</td>
<td>• Synovial disorder</td>
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The best time for the surgery seems to be as soon as the patient is having symptoms and has a decreased level of activity; the degree of cartilage wear at the time of the meniscal transplantation is the most critical variable predicting outcome. Unfortunately, candidates for MAT are often managed operatively several years (average, 13.8 years) after the initial injury and already have focal chondral lesions or some degree of diffuse cartilage degeneration, or even malalignment, at the time of MAT. In pediatric patients with post-meniscectomy syndrome, especially in the lateral compartment, early referral for MAT is justified.

MAT Technique

Several MAT techniques (open, mini-open, or arthroscopic, with or without bone plugs) for the restoration of normal knee kinematics have been described in the literature; our group recently shared several innovations for the performance of all-arthroscopic MAT with bone plugs and preloaded sutures.

In terms of graft sizing, matching patient height, weight, and gender are reliable methods to predict proper meniscal allograft dimensions. Fresh-frozen allografts are the most common grafts used. The allograft is prepared on the back table by trimming the meniscal root bone plugs to a truncated cone shape of 7.0 to 8.0 mm in diameter (Figure 1). Next, a number-2 high-strength looped suture is passed through a central hole of the bone blocks facilitating direct pulling; also 6 are to be placed throughout the meniscal circumference that will fix the graft to the meniscal remnant. Alternation of thread colors is recommended to facilitate sequential suture identification intraoperatively.
After graft preparation, diagnostic arthroscopy is performed; a combination of meniscal biter and shavers is used to promote appropriate bleeding and to debride the remaining meniscal tissue, leaving a stable rim measuring 1 to 2 mm wide. The bone tunnel for the posterior root attachment is created by means of retrograde drilling with use of an ACL/meniscal root tibial guide inserted through the ipsilateral portal; a number-1 PDS suture is left inside the tibial tunnel for later shuttling.

Before the meniscal graft is inserted into the knee, 2 of the preloaded sutures at the posterior horn are passed through the posterior meniscal rim from bottom to top with use of a shoulder-type suture-passer device; this is an important innovation that places perfect vertical sutures in the posterior horn, reducing the need for all-inside meniscal sutures. Next, 2 spinal needles are passed outside-in vertically in the posteromedial (on the Medial Meniscus) or posterolateral (on the Lateral Meniscus) corner of the meniscal rim with use of 2 number-1 PDS sutures to shuttle the preloaded suture of the posterior meniscal angle. The meniscal allograft transplant is directed inside the knee through an ipsilateral enlarged portal by pulling from the sutures in the posterior root and the corner. Once the meniscal allograft is adequately balanced inside the knee, the 2 posterior horn meniscal sutures are tied down with use of a knot pusher, which provides the initial graft stability in the posterior aspect of the meniscus.

A piercing suture retriever is then used to collect all the preloaded meniscal sutures from the meniscal body and anterior horn (Figure 2).
Calling all ISAKOS Active & Honorary Members!

With the transition of the Biennial Congress to the virtual, ISAKOS 2021: Global, the in-person Business Meeting will now be held online. Active and Honorary Members*, registered for ISAKOS 2021: Global, will be allowed to provide recommendations.

- Recommendation of Candidates to serve on the ISAKOS Nominating Committee
- Recommendation of Candidates to serve as ISAKOS Board of Directors: Members at Large

Online Voting for Nominating Committee & BOD:
Members at Large will be available to ISAKOS Active and Honorary Members from Wednesday, November 10 until Thursday, November 11 (Times TBD).

*Only ISAKOS Active (dues current, in good standing) and Honorary members have voting privileges. Must be registered for ISAKOS 2021: Global prior to attending the online Business Meeting.

Meniscal Transplantation, Technical Innovations, and Return To Sports

02 The preloaded meniscal sutures are retrieved sequentially from posterior to anterior with use of a penetrating suture retriever. Visualization is optimized with use of a probe.

The anterior root tunnel is created once the meniscus is inside the knee and well balanced; this sequence allows the surgeon to have a more accurate idea about its precise location. The peripheral stitches are then tied from posterior to anterior (Figure 3); 2 or 3 all-inside meniscal sutures can be used to reinforce the posterior aspect of the meniscus, if needed. The procedure ends with anterior and posterior root fixation. The threads coming from the posterior and anterior meniscal roots can be sutured to each other or fixed separately to the anterior tibia with use of buttons or knotless implants while maintaining the knee at 45° of flexion.
Rehabilitation
Postoperatively, a knee brace must be always worn for 4 weeks; knee flexion up to 90º is allowed twice a day for the first 4-6 weeks. Weight-bearing is not recommended for 4 weeks; free activities are allowed 6 months postoperatively. Generally, we advise against high-impact, squatting, or pivoting sports activities for patients who have a meniscal transplant.

Outcomes
MAT has been reported to reduce symptoms and to improve function and quality of life in the intermediate term (7 to 14 years). LaPrade et al. reported significant pain reduction, decreased activity-related effusion, and functional improvement following MAT. Verdonk et al. reported cumulative survival rates of 74.2% and 69.8% for medial and lateral meniscal allografts, respectively, at 10 years.

Return to Play
There are minimal data on return to sports following meniscal allograft transplantation (MAT). Hurley et al. in a systematic review of 67 studies, reported a high rate of return-to-play following MAT (77.4%), with 68.6% of patients returning to the same level at an average of 9 nine months; however, the authors reported significant variability in reported rehabilitation protocols and poor-quality reporting in terms of return-to-play criteria, indicating the need for further research.

MAT in athletes has been recommended with caution because of concerns for high failure rates and long recovery times. This information should be provided to the patient before the procedure to manage the athlete’s expectations regarding postoperative return to play.

References
Surgical Resolution Sequence in Multiligamentous Knee Injury: A Case Report

Introduction
Multiligamentous knee injuries represent a challenge for surgeons due to the complexity of their management; both misdiagnosis and inadequate treatment can cause great joint damage. According to Richter et al., these injuries represent <0.5% of all joint dislocations and <0.02% of traumatic knee injuries. They most frequently affect males between 10 and 30 years of age and are caused by high-energy trauma in traffic accidents or during sports (skiing, hockey, skating, rugby). During the initial evaluation following high-energy trauma, it is essential to evaluate the neurovascular status and the tension of the soft tissues because of the risk of compartment syndrome. To evaluate ligament stability, we perform the following comparative maneuvers: Lachman test, drawer test (anteroposterior, posterolateral, and anteromedial), pivot-shift test, shift yawn test (0° and 30°), dial test (30° and 90°), recurvatum test (heel-height test), and reverse pivot-shift test. If these procedures are painful for the patient, we prefer to complete our evaluation with the patient under anesthesia.

As complementary tests, we request comparative stress radiographs in varus with 20° of flexion (with a difference of 2.7 to 4 mm suggesting an isolated lesion of the lateral collateral ligament and a difference of >4 mm indicating an associated grade-III lesion of the posterior cruciate ligament) and in valgus with 20° of flexion (with a difference of 3.2 mm indicating an isolated lesion of the superficial medial collateral ligament and a difference of ≥9.8 mm indicating involvement of the entire posteromedial corner).

We also routinely perform magnetic resonance imaging (MRI) to assess menisci, cartilage, and ligaments. Finally, in cases of suspected associated fractures (tibial plateau, tibial spine, Segond) we request computed tomography. In cases of chronic instability, it is essential to order teleradiography with measurements to consider a corrective osteotomy.

There are 3 commonly used classification systems. The Schenck system assesses instability on the basis of the number of affected ligaments, neurovascular involvement, and bone involvement. The KD-III subtype is the most frequent pattern, representing 57.6% to 80.5% of knee dislocations. In contrast, the Hughston and Fanelli systems only consider posterior and rotational instability of the posterolateral corner.

In cases of Hughston grade-I and -II injuries, good results were reported in association with conservative treatment with the use of an extension brace for 4 to 6 weeks, with progressive unloading and passive flexion-extension mobility exercises for 3 to 4 months. Control with comparative stress radiographs is recommended from the sixth week. Surgical treatment is recommended for grade-III injuries. It is advisable to perform reconstructive surgery (and not isolated repair) after 3 weeks because reconstruction is associated with a better outcome and a lower failure rate.
In the present article, we describe the surgical treatment of a Schenck type-KD-III-L-N multiligamentous lesion.

Case
A 19-year-old male patient sustained forced varus trauma while playing rugby, with resulting multiaxial instability and damage to the peroneal nerve that required neurosurgical release, with no neurological sequelae. Four months after the injury, he was assessed by our team. Physical examination revealed the following test results: Lachman (+), anterior and posterior drawer (+++), lateral yawn at 0 and 30 (+++), dial test (+), and Hughston (+). MRI scanning revealed lesions of the anterior cruciate ligament (ACL), posterior cruciate ligament (PCL), posterolateral corner (PLC), and both menisci. A multiligamentous reconstruction with meniscal repair was planned.

Diagnostic Arthroscopy and Graft Harvesting
Through conventional portals, a longitudinal injury of the medial meniscus, complete injuries of the ACL and PCL, and a type-2 external meniscal root injury were confirmed. In turn, through the posteromedial portal (PMP), a ramp injury was observed. After inspection of all compartments, a patellar tendon graft was harvested for the anatomical reconstruction of the ACL.

Meniscal Repair
First, the lateral meniscal root was repaired, with a bone bed made in its anatomical insertion site with a curette. With use of an ACL guide, a pin was placed (while taking into account the tunnels for the remaining ligamentous reconstructions) and a 4.5-mm tunnel was drilled in the tibia. With a suture passer, 2 stitches were made through the posterior horn of the lateral meniscus and were recovered through the tibial tunnel; fixation was performed as the last step in the sequence, at the end of the ligamentous (PCL and ACL) reconstructions (described below), with a cortical fixation with the knee in 20° of flexion. Fig 1 We performed an all-inside suture for a posterior longitudinal medial meniscal lesion. For the treatment of the ramp injury, we entered through the PM portal and 2 vertical stitches were made and were tied with SMC knots with an all-in technique. Fig 2

Ligamentous Reconstruction (PCL and ACL)
The PCL and ACL were treated with simple band anatomical reconstruction and fixation with biodegradable interference screws; anterior tibial allograft was used for the PCL, and patellar tendon autograft was used for the ACL. Our preference is to fix the PCL, first proximally and then distally, with reduction of the tibia to an anterior drawer at 90°. Fig 3 We then moved on to proximal fixation of the ACL patellar tendon graft. We left distal fixation to the last moment, following the reconstruction of posterolateral corner (as described below). Fig 4

Reconstruction of the Posterolateral Corner
The McLee et al. technique was performed with the use of an Achilles tendon allograft (divided distally into 2 bands of 7 and 8 mm) with a 11 x 20-mm bone plug proximally, fixation was achieved with 3 biodegradable interference screws. The procedure was performed through a lateral hockey stick incision, starting 5 cm proximal to the lateral epicondyle of the femur and extending distally, directed to the midpoint between the head of the fibula and Gerdy’s tubercle. The peroneal nerve was identified and repaired, and then 2 windows were made in the iliotibial band (ITB), through which 3 tunnels were made: one in the femur (at the anatomical insertion site of the popliteus muscle, anterior and distal to the lateral epicondyle), one in the tibia (with the tunnel being made with an ACL guide in an anteroposterior direction and slightly obliquely below Gerdy’s tubercle toward the desired point at the level of the posterior cortical), and one in the head of the fibula (with a safety zone of up to 2 cm from the tip and with the ACL guide running obliquely in the anteroposterior direction, from bottom to top and from lateral to medial).
Surgical Resolution Sequence in Multiligamentous Knee Injury: A Case Report

The graft was passed from proximal to distal through the windows in the ITB and was first fixed at the femoral level with a biodegradable interference screw. One of the bands was then passed through the fibular tunnel, and its remnant was ascended toward the anatomical site of the insertion of the lateral collateral ligament (LCL). The remaining band was passed through the tibial tunnel in a posteroanterior direction. Both bands were fixed in 30° of flexion with neutral rotation in both distal tunnels (fibular and tibial) with biodegradable interference screws, and then the remainder was fixed with transosseous points at the femoral insertion of the LCL. Fig 5

Final Fixation

To conclude the procedure, the ACL was fixed in the tibia with biodegradable interference screws in 5° to 10° of extension, and, finally, the meniscal root was fixed in 20° with a cortical fixation.

Postoperative Treatment

The patient was immobilized with a brace for 6 weeks. Quadriceps isometric exercises and ankle flexion-extension were started in the immediate postoperative period. At 2 weeks, the patient began progressive passive mobility, which was restricted to 90° of flexion during the first month, and started to use crutches with progressive partial weight bearing according to tolerance. An intermittent articulated brace was worn from 6 to 12 weeks. The patient returned to sports at 12 months. At the time of the latest follow-up, at 3 years, the patient was progressing favorably without pain, with good mobility, and without residual instabilities or blockages.

Conclusion

Multiligamentous knee injuries are rare but can have catastrophic anatomical consequences if they are not properly diagnosed and treated. When such an injury is suspected following trauma, it is essential (1) to carry out a thorough physical examination in order to detect ligamentous instability and neurovascular injury and (2) to evaluate all associated meniscal, bone, cartilaginous injuries as well as alterations of the mechanical axis in order to correctly plan the surgical sequence. Conservative treatment is recommended for grade-I and -II instability, whereas operative treatment (i.e., delayed ligamentous reconstruction followed by a rehabilitation protocol) is recommended for grade-III rotational and translational instability in order to obtain better functional results.

References

2. “Manual de principios básicos de la cirugía artroscópica”, Asociación argentina de artroscopia 2019
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Osteochondritis Dissecans of the Capitellum

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Introduction
Osteochondritis dissecans (OCD) of the capitellum tends to occur in young throwers and athletes who repetitively load or bear weight on the upper extremities. Capitellar OCD does not occur frequently, but if advanced, could entail a prolonged absence from sports activities.

Epidemiology
Few studies have investigated the epidemiology of capitellar OCD in young baseball players, despite a substantial number of patients with this condition being known to play this sport. Two cross-sectional studies that included a number of baseball players investigated the prevalence of capitellar OCD with use of ultrasonography. One of those studies was performed by our research group and included 1,040 baseball players aged 10-12 years; 2.1% of the players were found to have capitellar OCD, and 90.9% of affected players had stage-I lesions1. In the other study, Kida et al. found that 3.4% of 2,433 baseball players aged 12-18 years had capitellar OCD and that 14.7% of affected players had stage-I lesions, 38.2% had stage-II lesions, and 13.2% had stage-III lesions2. These findings suggest that the risk of developing capitellar OCD is highest in players aged 10-12 years. We also followed a group of preadolescent baseball players prospectively to identify the risk factors for capitellar OCD and found the 1-year cumulative incidence to be 1.8%3. Players aged 10-11 years were at significantly higher risk of capitellar OCD than their counterparts aged 6-9 years. Taking up baseball earlier in life, more years of play, and more training hours increase the amount of repetitive valgus stress on the humeral capitellum and may be risk factors for OCD at this site. However, our study showed that starting to play baseball earlier in life, a greater number of years played, and more training hours indicating repetitive valgus stress were not significantly associated with capitellar OCD3. Kida et al. found that baseball players with capitellar OCD had started playing baseball at an earlier age and had played for longer periods2. They also found that capitellar OCD was associated with elbow pain2, but this association was not found in our prospective study3.

Furthermore, the study by Kida et al. included a relatively small percentage of players with stage-I capitellar OCD and a greater percentage with advanced capitellar OCD, as mentioned earlier. These findings suggest that elbow pain and a longer playing history are associated with progression of capitellar OCD, but do not in themselves increase the risk of developing the condition. The number of throwing opportunities that baseball players have depends on the player position. Pitchers and catchers perform the most throws and playing in these positions is reported to be a risk factor for elbow injury. However, previous studies did not find an association of player position with capitellar OCD1-3.

Etiology
Capitellar OCD is characterized by noninflammatory degeneration of subchondral bone. The exact etiology of capitellar OCD is unknown, but there is general agreement that it results from a combination of repetitive trauma to an area of the humerus with a tenuous blood supply. Compressive and shearing forces that result from repetitive overhead or weight-bearing activity are believed to be the link between playing baseball and developing capitellar OCD. The blood supply to the capitellum comes predominantly from the arteries entering posteriorly and passing through the compressible epiphyseal cartilage with no connection to adjacent metaphyseal vessels. This tenuous blood supply would be at risk in the presence of repetitive injury to the elbow. Genetic factors are also thought to play a role in the pathogenesis of capitellar OCD, but relevant data are limited.

Imaging
Careful evaluation is important when choosing the treatment that is most appropriate for the stage of capitellar OCD. A combination of radiography, computed tomography (CT), magnetic resonance imaging (MRI), and ultrasonography might facilitate accurate interpretation of the pathology of capitellar OCD.

Imaging evaluation of a patient with capitellar OCD begins with conventional radiography. Capitellar OCD is classified into three stages according to the findings on an anteroposterior view with the elbow in 45° of flexion4. Stage I is characterized by radiolucent areas; stage II, by nondisplaced fragments; and stage III, by loose bodies and sclerotic change.

MRI can detect early capitellar OCD when radiography demonstrates normal findings or only subtle changes. Early MRI findings include lesions of high signal intensity in the subchondral bone of the capitellum on proton-density fat-saturated images5. MRI can also reveal cartilage lesions that are not clear on radiographic images.
CT scans are not used as often as MRI for the detection of capitellar OCD lesions. However, a CT scan of the elbow seems to be the best imaging technique for confirming a diagnosis of capitellar OCD. An OCD lesion of the capitellum is not always visible on radiographs, and loose bodies are often missed on standard radiographs and MRI scans. Furthermore, CT allows the intra-articular position of loose bodies to be confirmed.

Ultrasonography is an inexpensive and portable diagnostic imaging modality that does not involve exposure to radiation and has been used successfully to assess elbow injuries. Early detection of capitellar OCD is desirable but difficult because most patients are asymptomatic or minimally symptomatic. However, screening for OCD with use of ultrasonography enables early detection and provides an opportunity for successful conservative treatment (Fig. 1)1-3. However, it is important to be aware that ultrasonographic examination may not be able to distinguish between OCD and minor injury or normal development during ossification. Therefore, OCD should be confirmed on additional radiographic examination.

Treatment

Treatment has conventionally included both operative and nonoperative measures based on the stage of the lesion, skeletal maturity, subjective symptoms, lesion size, and the structural integrity of the cartilage.

Nonoperative Treatment

The response of early-stage capitellar OCD to nonsurgical treatment is better than that of advanced-stage OCD, so identifying the condition early has a significant effect on prognosis (Fig. 2). We previously reported that conservative treatment, including avoiding heavy use of the elbow, promoted healing in 90.5% of patients with stage-I lesions and 52.9% of those with stage-II lesions4.
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Osteochondritis Dissecans of the Capitellum

![Images of radiographs](image_url)

02 Radiographic imaging of the healing process in a patient with osteochondritis dissecans of the capitellum.

02A First examination.
02B Four months after the first examination.
02C Nine months after the first examination.
02D Twelve months after the first examination.

Operative Treatment

The indications for surgery include persistent symptoms despite nonoperative treatment, symptomatic loose bodies, and displacement or detachment of the fragment. There is still debate concerning best practices for capitellar OCD lesions requiring surgical intervention. Several surgical methods have been reported, including arthroscopic removal of loose bodies with or without drilling or microfracture, arthroscopic open fragment fixation, bone peg fixation, and osteochondral transplantation. In most cases, arthroscopic removal of loose bodies or osteochondral transplantation is indicated. Arthroscopic removal of loose bodies with or without drilling or microfracture may be indicated for patients who have a small lesion. This technique has become increasingly popular because it provides a minimally invasive alternative when surgical management is indicated (Fig. 3). Arthroscopic removal of loose bodies with or without drilling or microfracture has good to excellent functional results in the short to long term, although the relevant studies have often been retrospective in nature and have included patients with lesions of variable severity. There have been a few reports on the long-term clinical outcomes of surgical treatment. For example, we studied 23 patients who were followed for mean of 11.5 years (range, 10-13 years) after arthroscopic surgery. Twenty patients (87%) returned to competitive baseball at their preoperative level; all 15 non-pitchers returned to the same position, but only 1 of 5 pitchers returned to pitching. These patients had little or mild pain and were capable of performing basic activities of daily living at the most recent follow-up, which was at least 10 years after surgery. Osteochondral defects detected on preoperative radiographs were small in 10 patients, moderate in 7, and large in 6. There were no significant between-group differences in terms of range of motion or the Timmerman/Andrews score preoperatively or at the most recent follow-up. These findings indicate that arthroscopic debridement with or without drilling allows adolescent baseball players to return to play in positions other than pitcher and that the long-term outcomes are likely to be durable regardless of lesion size. However, despite the satisfactory outcomes in that study, more aggressive methods may be useful for patients with advanced lesions, given that 1 patient in our study who had large lesions eventually required reoperation. Osteochondral autologous transplantation may be indicated as a primary procedure for patients with large lesions or may be used as a salvage procedure if primary surgical treatment (debridement and marrow stimulation) has failed in athletes who desire to return to their preinjury level of activity or higher.

References

CURRENT CONCEPTS

Glenoid Track Decision-Making Process in Patients with Anteroinferior Instability with Bipolar Bone Loss

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Post-traumatic anteroinferior glenohumeral instability is a much-debated topic. Two factors can influence the traits of this condition, and both can manifest simultaneously with variable degrees of gravity.

The first factor, the genetic profile, is difficult to evaluate quantitatively. This factor encompasses structural aspects of the ligaments, the morphology of joint extremities, and neuromuscular and proprioceptive control as part of the kinetic chain.

The second factor, the traumatic event, is also difficult to quantify and is frequently linked to complex traumatic mechanisms triggering triplanar angular momentum. A traumatic event with varying degrees of severity may disrupt the fine glenohumeral balance that is responsible for joint stability.

A predisposing genetic profile does not require significant trauma to cause shoulder instability. The pursuit of the ideal treatment for these patients is still the subject of research and discussion, often leading to contradictory results.

This review focuses on patients with traumatic recurrent anteroinferior instability caused by a traumatic event. It will highlight two main decision-making points for surgical treatment and outcomes: (1) glenoid bone loss (either critical or subcritical), and (2) the presence of a bony Bankart lesion.

The Glenoid Track

The combination of a glenoid defect and a Hill-Sachs lesion, recently defined as “bipolar bone loss,” has been shown to be one of the important risk factors for postoperative recurrence of instability after arthroscopic Bankart repair.

Glenohumeral bone stability in the mid-range of motion is guaranteed by the integrity of the humeral head, and, perhaps most importantly, that of the glenoid cavity. Many surgeons believe that glenohumeral bone stability is a key factor that is necessary in order to adequately analyze the interplay between Hill-Sachs lesions and glenoid bone loss on the basis of the “glenoid track” concept, first introduced by Yamamoto. Today, authors recognize that both humeral bone loss and glenoid bone loss need to be assessed as part of a tailored treatment for shoulder instability, given that an increasing size of the Hill-Sachs lesion is an independent risk factor for recurrent instability, particularly if substantial glenoid bone loss is also present.

The glenoid track is defined as the contact zone between the glenoid and the humeral head. This concept is crucial to assess the risk of a Hill-Sachs lesion engaging the glenoid rim with or without a glenoid defect. The width of the glenoid track is reduced in patients with a glenoid defect, so this concept allows us to consider the influence of both lesions simultaneously when assessing shoulders with anterior instability.

Di Giacomo et al. proposed the term “bipolar bone loss” to describe bone defects, of varying sizes, affecting both the glenoid and the proximal humerus. They emphasized the importance of geometric interplay between lesions at these two sites when developing criteria for surgical treatment based on the glenoid track concept, and they stated that converting an off-track Hill-Sachs lesion into an on-track lesion is essential in order to stabilize shoulders with anterior instability, because an off-track lesion signifies that the shoulder is at high risk for engagement.

When applying measurements obtained with the glenoid track concept, we have to consider that MRI and CT scans provide variable measurements, with MRI tending to underestimate both glenoid bone loss and combined bone loss and linear measurements tending to overestimate glenoid bone loss. Inter-rater reliability is good for all measurements.
Nakagawa\textsuperscript{2} showed that the frequency of glenoid defects is significantly higher—and the defects are larger—in shoulders with recurrent instability than in shoulders with primary instability; glenoid defects are enlarged by damage due to recurrent dislocation and subluxation, or by recurrent subluxation without dislocation, and enlargement can be observed even up to 1 year after trauma.

**Fragment Healing**

Bony Bankart lesions can be reconstructed because it is possible to separate the osseous fragment from the glenoid neck, together with the labroligamentous complex, even in the chronic stage, and to restore the bone buttress effect by reducing the fragment with the use of suture anchors. As the bone fragment decreases in size, the risk of fragment resorption increases. Moreover, when the preoperative bone fragment is small, the postoperative bone union rate is reduced and union is delayed.

This can be explained by the fact that cancellous bone may be lost during bone surface debridement and decortication. Furthermore, blood supply and bone resorption could be influenced by bone fragment size: bony Bankart fragments have limited contact with surrounding labroligamentous tissue, which is responsible for blood supply and consequent osseous tissue viability. Therefore, smaller fragments may display a lower potential for postoperative integration due to an unfavorable biological environment.

If bone union occurs, the size of the glenoid defect decreases significantly, as does the recurrence rate. The postoperative recurrence rate is significantly higher in shoulders with preoperative small fragments, but the rate is significantly decreased in shoulders with bone union. The size of the preoperative glenoid defect does not influence the postoperative bone union rate.

Conversely, the effect of bone fragment incorporation on clinical outcomes varies according to preoperative glenoid defect size. In patients with preoperative glenoid defects measuring <20% of the glenoid width, bone fragment incorporation after the arthroscopic repair of a bony Bankart lesion does not alter clinical results, sports activity levels, or recurrence rates, whereas in patients with defects measuring >20% of the glenoid width, bone fragment incorporation improves clinical outcomes and recurrence rates as compared with functional outcomes in patients without bony Bankart lesions.\textsuperscript{3}

These results imply that bone incorporation has little effect when the preoperative glenoid defect size is <20% of the glenoid width. Shoulders with glenoid defects smaller than this critical value already have sufficient bony buttress to avoid a highly unstable joint, even when they are not given the additional bony buttress provided by bone fragment incorporation.

**Subcritical Glenoid and Humeral Head Bone Loss**

Traditionally, bone loss of >25% is considered to be a contraindication to soft-tissue repair alone because of a poor biomechanical environment and a high rate of clinical failure.

The concept of “subcritical bone loss” has been identified as a lower percentage of bone loss that, after arthroscopic Bankart repair, does not necessarily lead to recurrence or subluxation; instead, it leads merely to poor patient-reported clinical outcomes (WOSI scores) when compared with those of patients treated with bone augmentation.

Shaha et al\textsuperscript{4} stated that in a population with a mandatory high level of activity, bone loss of more than 20% to 25% after Bankart repair increases failure rates but that subcritical bone loss of 13.5% leads to a clinically important worsening in WOSI scores, consistent with an unacceptable outcome, regardless of the presence of actual recurrence.

**Considering Subcritical Bone Loss in Bony Bankart Patterns**

Critical bone loss is considered to be that measuring 25% of glenoid width. In general, guidelines state that Bankart repair is sufficient in patients with bone loss measuring <25%. In some cases, the engaging Hill-Sachs lesion can be corrected by adding an arthroscopic remplissage. If glenoid bone loss is >25%, the bone platform needs to be reconstructed.

The introduction of subcritical bone loss (13.5% according to Shaha et al\textsuperscript{4} or 17.3% according to Yamamoto\textsuperscript{5}) further subdivides patients with glenoid bone loss into two subgroups: (1) those with bone loss between 0% and 13.5% (or 17.3%), for whom Bankart repair is recommended, and (2) those with bone loss between 13.5% (or 17.3%) and 25%, especially those who routinely perform risky professional or sports activities, for whom Latarjet, other bone-reconstruction techniques, or even augmentation by means of remplissage can be considered.

Since the presence or absence of a bony Bankart lesion can have considerable influence on subcritical bone loss, it is necessary to share the following considerations.

In patients with erosion or compression patterns, subcritical lesions (glenoid bone loss between 13.5% [or 17.3%] and 25%), and peripheral Hill-Sachs lesions, bone-reconstruction techniques should be pursued because the WOSI outcomes are unsatisfactory in these patients.

The presence of a bony Bankart lesion may alter this algorithm in that it becomes crucial to assess not only the bony defects of the glenoid but also the size of the bony Bankart fragment in order to determine whether the glenoid rim can be repaired with use of the residual bone fragment. In the case of a successful repair, the bony Bankart healing will increase glenoid width, thereby increasing the glenoid track.
Glenoid Track Decision-Making Process in Patients with Anteroinferior Instability with Bipolar Bone Loss

An increased glenoid track not only may transform a peripheral Hill-Sachs lesion into a central Hill-Sachs lesion (thereby ensuring an improved arthroscopic clinical outcome), but also may transform an off-track lesion into an on-track lesion or a subcritical on-track glenoid lesion into a minimal on-track glenoid lesion, with all of its related functional advantages.

In order to repair a bony Bankart lesion associated with glenoid bone loss below subcritical values, arthroscopic Bankart repair provides good outcomes, even if the bone fragment is not incorporated. If the bone loss is above the subcritical threshold and tending toward 20%, repair and bone fragment integration become crucial in order to obtain residual glenoid bone loss of <5%. However, in the case of glenoid bone loss of >20% and a fragment of minimal size, such that glenoid bone loss after healing will not be <5%, bone reconstruction is recommended.

Principles of Surgical Management

Bipolar bone loss evaluation is paramount in the decision-making process for surgical management. With use of the glenoid track concept described above, we can use CT scans to distinguish on-track Hill-Sachs lesions from off-track Hill-Sachs lesions, after which a thorough quantification of glenoid bone loss is carried out. The first step is to identify all Hill-Sachs lesions (either on-track or off-track) and then to compare them with glenoid bone loss; this should be done preferably with CT imaging techniques, as described above. Patients can then be subdivided into 4 categories, as described below.

1. **On-Track Hill-Sachs Lesion and Glenoid Bone Loss of <25% (Subgroups A1 and A2: Below and Above Subcritical Glenoid Bone Loss)**

   In patients with on-track lesions and glenoid bone loss of <25%, it may be possible to treat instability successfully with arthroscopic repair alone. Nevertheless, it is known that the outcome of Bankart repair in patients with on-track lesions and glenoid bone loss of >13.5% or 17.3%, depending on the considered cut-off value, is not excellent.

   When treating these patients, the amount of glenoid bone loss must be evaluated with utmost precision. First, if glenoid bone loss is below 13.5% (or 17.3%), the indication is for arthroscopic Bankart repair (Subgroup A1). If glenoid bone loss is above 13.5% (or 17.3%), it will be useful to reconstruct bone support with use of the Latarjet technique (Subgroup A2).

2. **On-Track Hill-Sachs Lesion and Glenoid Bone Loss of >25% (Subgroup B)**

   In this group of lesions, bone augmentation is considered the gold standard, even when the Bankart fragment has partially reabsorbed, which is often the case with erosion bone loss.

   Conversely, if the bony fragment is still present and is of sufficient size to guarantee mechanical stability and biological integration, the surgeon may consider a bony Bankart repair, which will transform an on-track lesion with glenoid bone loss of >25% into an on-track lesion with subcritical bone loss (13.5% or 17.3% to 25%) or minimal bone loss (0% to 13.5% or 17.3%).

3. **Off-Track Hill-Sachs Lesion and Glenoid Bone Loss of <25% (Subgroups C1 and C2: Hill-Sachs-Based and Glenoid Bone Loss-Based)**

   In this pattern of bipolar bone loss, Hill-Sachs lesions can be subdivided into Subgroups C1 and C2. C1 lesions are “off-track Hill-Sachs lesion-based,” i.e., they are determined by medially extended humeral bone loss (more medial than peripheral), whereas C2 lesions are “off-track glenoid bone loss-based,” with glenoid bone loss playing a decisive role in engagement and recurrence.

   If the distinction between minimal glenoid bone loss (0% to 13.5% or 17.3%) and subcritical glenoid bone loss (13.5% or 17.3% to 25%) is applied in this group, off-track Hill-Sachs lesions with glenoid bone loss between 0% and 13.5% or 17.3% can be considered as “off-track Hill-Sachs lesion-based,” whereas off-track Hill-Sachs lesions with glenoid bone loss of greater than 13.5% or 17.3% can be considered “off-track glenoid bone loss-based”.

   An “off-track Hill-Sachs-based” lesion is considered to be “off-track” on the basis of the medial position of the Hill-Sachs lesion. Conversely, glenoid bone loss or a bony fragment, if present, will play no significant biomechanical or biological role.

   Our rationale for surgery, therefore, aims at eliminating the “engaging” effect of the Hill-Sachs lesion with use of the remplissage technique associated with capsuloligamentous repair. The glenoid platform can be maintained as its biomechanical role is preserved and thus does not need to be addressed.
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Glenoid Track Decision-Making Process in Patients with Anteroinferior Instability with Bipolar Bone Loss

In an “off-track glenoid bone loss-based” lesion, the bone support must necessarily be reconstructed. In this case, the glenoid bone loss tends to be greater than 13.5% or 17.3%. If the patient has glenoid bone loss with the concomitant presence of a bony fragment, it will be essential to perform an accurate preoperative measurement with CT scanning. This will allow us to assess whether a biological integration of the bony fragment will increase the glenoid width, thereby theoretically transforming the off-track lesion into an on-track lesion and turning the lesion into a Group-A type.

4. Off-Track Hill-Sachs Lesion and Glenoid Bone Loss of >25% (Subgroups D1 and D2: Hill-Sachs-Based and Glenoid Bone Loss-Based)

The presence of an off-track Hill-Sachs lesion and concomitant glenoid bone loss of >25% is a clear “bone-based unstable shoulder,” and recreating a bony buttress becomes mandatory; more aggressive operative management through the use of bone-block procedures is therefore warranted. In our experience, in >90% of cases, the glenoid reconstruction technique through coracoid process transposition (i.e., the Latarjet procedure) is able to transform an off-track lesion into an on-track lesion as the technique of coracoid transfer not only restores the bone tissue but also takes advantage of the sling effect provided by the conjoint tendon and the subscapularis, which act as stabilizing elements along with the coracoid graft itself.

In cases of severe bone loss, especially those involving a large Hill-Sachs lesion and extensive glenoid bone loss, other bone graft options can be considered, including autogenous iliac crest graft as well as various fresh and frozen osteochondral allografts (i.e., distal tibial grafts).

Conclusion

When faced with glenoid bone loss and a Hill-Sachs lesion, the key point is to evaluate the interplay between the two areas of bone loss. The evaluation of the position of the Hill-Sachs lesion and medial extension is crucial; equally crucial is to know exactly which kind of glenoid bone loss is present. The quantification of bipolar bone loss can be done relatively easily via CT or MRI scans, taking into consideration the Hill-Sachs Interval (HSI) and glenoid track relationship. In the presence of glenoid bone loss accompanied a bony fragment (a bony Bankart lesion), the treatment strategy is still controversial.

References

Women in Research

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Scientific research knows no borders and brings together people with different backgrounds and areas of expertise. The resulting fusion of ideas and personal perspectives creates novelty in science and helps to improve scientific paradigms. However, according to the UNESCO Institute for Statistics (UIS), women represent just 29.3% of science researchers worldwide.

Gender diversity is still limited across distinct scientific fields, and orthopaedics is no exception. The low levels of participation among women can be attributed to many reasons that are beyond the scope of this article; however, in general, they can be traced back to cultural, educational, and social factors.

According to recent statistics from the International Orthopaedic Diversity Alliance (IODA), orthopaedics remains the least gender-diverse of all surgical specialties, with 28 of 30 countries surveyed reporting that females represent fewer than 15% of orthopaedists. Another recent publication showed that if the annual growth rate of female orthopaedic surgeons continues at 2% (as seen in the last 10 years), gender parity among orthopaedic surgeons will not be achieved until the year 2236.

As a result, our society has taken charge by focusing on the achievement of gender diversity and inclusion as the next challenge for ISAKOS. Therefore, an increase in female participation is expected in the next several years, not only in terms of the number of members but also in terms of specialty-related research.

This article highlights current statistics on women in research at ISAKOS and highlights the importance of stimulating, encouraging, and supporting fair and equal opportunities for female orthopaedic surgeons to engage in research. It is also a call for promoting diversity in research teams as a source of new points of view and a means of maximizing the strengths and talents of all members of our society.

Female Participation in ISAKOS

According to the most recent society membership statistics as reported in the ISAKOS Newsletter in 2020, there are currently 3,086 members of ISAKOS, of whom just 142 (4.6%) are female.

Throughout its history, ISAKOS has forwarded its mission of promoting a high standard in scientific quality in a number of different ways, such as the creation of ISAKOS Research Awards, Fellowships, and research grants, among other initiatives. Female participation in these research activities has been steady over time, but the numbers remain small.

In the last 20 years, 81 individuals have received one of the eight main research awards granted by our Society in the recognition of scientific quality (including the John J. Joyce Award, Richard B. Caspari Award, Jan I. Gillquist Scientific Award, Gary G. Poehling Award, Albert Trillat Young Investigator’s Award, Achilles Orthopaedic Sports Medicine Research Award, Paolo Aglietti Award, and The Patellofemoral Research Excellence Award); of these, only 5 have been women (Nicole Pouliart, Victoria Duthon, Michelle Cameron, Suzanne Witjes, and Alessandra Berton), representing 6% of the total prizes awarded. This statistic is particularly impressive when considered in light of the number of women who participate in orthopaedics and specifically in our society. Nevertheless, while this statistic produces enthusiasm and motivation, the flat trend over the years needs to be taken into consideration.

A similar trend is observed in the statistics on the fellowships awarded by ISAKOS in the last two decades, with a female representation in the awards since the first Congresses of the Society, but with a flat trend over time. Over the years, women have won 12.7% of these fellowships.

With regard to research grants, seven have been awarded by the scientific committee since 2017; unfortunately, to date, no female researchers have received such a grant.

On the other hand, female participation in JISAKOS is encouraging, with 104 women having written or co-written 70 articles to date, with the journal representing an excellent forum in which to showcase scientific research.

Female participation in the different scientific activities at the ISAKOS Biennial Congress (Invited Presenters: Congress, Sports Rehab Concurrent Course, PreCourses, Abstracts, and e-poster presenters) is illustrated in Figure 3.

Opportunities for Scientific Participation in ISAKOS

As part of its mission, ISAKOS supports orthopaedic research and education by funding the highest-quality international research proposals. We encourage participation in all of the following opportunities:
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Women in Research

ISAKOS Awards

- John J. Joyce Award for the best arthroscopy paper
- Richard B. Caspari Award for the best upper extremity paper
- Jan I. Gillquist Scientific Award for the best scientific research paper
- Gary G. Poehling Award for the best elbow, wrist, and hand paper
- Albert Trillat Young Investigator’s Award for the best young clinical researcher
- Achilles Orthopaedic Sports Medicine Research Award for the best sports medicine research paper
- Paolo Aglietti Award for the best knee arthroplasty research paper
- Patellofemoral Research Excellence Award for the best patellofemoral research paper

Fellowships and Scholarships

- ISAKOS Global Traveling Fellowship
- Patellofemoral Traveling Fellowship
- International Sports Medicine Fellows Conference Scholarship
- ISAKOS Young Investigator & Research Mentoring Program
- ISAKOS Knee Arthroplasty Fellowship
Research Grants
The Scientific Committee oversees four ISAKOS research grants: (1) the New Researcher Grant, (2) the Osteoarthritis Grant, (3) the Clinical Outcomes Grant, and (4) the Countries with Limited Resources Grant.

Scientific Participation in JISAKOS and Biennial ISAKOS Congress
Opportunities to showcase research include submitting articles to the recently indexed society journal, JISAKOS, and presenting scientific contributions as free papers and posters at the ISAKOS congress.

Looking to the Future
We encourage every member of ISAKOS, including women, to apply for ISAKOS research grants, fellowships, and research awards as a way of promoting diversity in our research groups and generating new leaders.

We hope that the enthusiasm shown by our female members is reflected in the participation curves of each of the scientific initiatives promoted by ISAKOS, with increasing numbers of participation as members and researchers, to enhance the benefits of diversity and bring new points of view and their effects in the scientific knowledge. ISAKOS’s commitment to addressing geographic and cultural diversity is unwavering; as such, achieving gender diversity and inclusion presents as the next challenge for ISAKOS and the entire orthopaedic community. In this way, increased female participation in research should be a natural consequence.

References
2. Diversity: Women in orthopaedic surgery - a perspective from the International Orthopaedic Diversity Alliance Article in Journal of Orthopaedics and Trauma · March 2020
“Guideline” to Define the Indications for Anterolateral Ligament Reconstruction During ACL Surgery

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The indication for anterolateral ligament reconstruction (ALL-R) during anterior cruciate ligament (ACL) repair or revision is not clearly defined in the literature and is often based on the surgeon’s experience. The purpose of this presentation is to suggest a “Guideline” knee surgeons may use when deciding whether to perform an ALL-R together with an ACL reconstruction or revision. This “Guideline for ALL-R” is based on indications suggested in literature, the risk factors for re-rupture of an ACL reconstruction, and our own experience in the Hospital Italiano de Buenos Aires (HIBA). The Guideline includes 14 criteria, divided into Major and Minor as follows:

**Major Criteria**

The 5 major criteria include:

- Grade-III pivot shift (clear and explosive) (2 points)
- Contact, pivoting, or cutting sports (2 points)
- Competitive athletes (patients training at least twice a week, patients focused on winning competitions, professional and/or “elite” players) (2 points)
- Age, ≤25 years (2 points)
- ACL revision (especially in patients without previous surgical technical failures and those presenting with an ACL graft rupture following minimum impact and/or within 1 year postoperatively) (5 points)

**Minor Criteria**

The 9 minor criteria include:

- Hyperlaxity/recurvatum: knee hyperextension of ≥10° and/or severe rotational instability (1 point)
- Arthrometry findings: KT-1000 testing with maximum manual force demonstrating side-to-side difference of ≥8 mm; contralateral knee must be normal (1 point)
- Chronic instability: instability for >6 months (1 point)
- Meniscal injury: partial or total lesion of the medial meniscus, partial meniscectomy, and/or lateral meniscal root tear or meniscectomy (1 point)
- Contralateral knee instability associated with ACL lesion (1 point)
- Body mass index (BMI) of ≥30 (1 point)
- Tibial plateau slope of ≥10° as measured on profile radiographs (1 point)
- Severe anterior translation of the tibia: >6 mm of subluxation of the lateral tibial plateau (1 point)
- Anterolateral ligament lesion on radiographs or MRI scans (a severe sprain is depicted as abnormal signal in the iliotibial band [ITB] and focal or diffuse thickening associated with adjacent soft-tissue edema; an ITB tear is seen as either a discontinuity in its fibers or a bone avulsion at the Gerdy tubercle [Segond fracture]) (1 point)

**Applying the Guideline**

When applying this guideline, surgeons should take into account all 14 criteria when considering adding ALL-R to ACL reconstruction (Table I).

- A score of ≥10 points we believe is an indication for an ALL-R.
- A score of 8 points indicates that the surgeon should assess and decide whether to do ALL-R on a case by case basis.
Conclusion
This guideline is designed to allow for the standardization of the indications for ALL-R, which presently depend on each surgeon’s experience and criteria. This suggested guideline will hopefully be validated in the future by well-designed clinical studies.

TABLE I. HIBA Guideline for ALL-R

<table>
<thead>
<tr>
<th>Major Criteria (2 points each)</th>
<th>Minor Criteria (1 point each)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Grade-III pivot shift</td>
<td>• Hyper laxity/recurvatum ≥10°</td>
</tr>
<tr>
<td>• Pivot sports</td>
<td>• KT-1000 ≥8 mm side-to-side difference</td>
</tr>
<tr>
<td>• Competitive or &quot;elite&quot; athlete</td>
<td>• Instability ≥6 months</td>
</tr>
<tr>
<td>• Age ≤25 years</td>
<td>• Medial meniscectomy and/or lateral meniscal root lesion</td>
</tr>
<tr>
<td>• ACL revision*</td>
<td>• Contralateral knee instability</td>
</tr>
<tr>
<td></td>
<td>• BMI ≥30</td>
</tr>
<tr>
<td></td>
<td>• Tibial plateau slope ≥10°</td>
</tr>
<tr>
<td></td>
<td>• Severe anterior tibial translation</td>
</tr>
<tr>
<td></td>
<td>• Segond fracture</td>
</tr>
</tbody>
</table>

*5 points.

References
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