

2023
 Seoul


The Meniscus

The Meniscus Asian Summit

1st Asian Conference on Meniscus with the contribution of "The Meniscus" group

OCTOBER 05-06, 2023
MAYFIELD HOTEL, SEOUL, KOREA

PROGRAM BOOK

www.the-meniscus-asia.org



21st ESSKA CONGRESS



8 - 10 MAY 2024
Milan, Italy

SCIENCE
MEETS
ART



ESSKA PRESIDENT
Roland Becker, Germany

CONGRESS PRESIDENT
Pietro S. Randelli, Italy

CONGRESS SCIENTIFIC CHAIR
Martin Lind, Denmark

CONGRESS SCIENTIFIC CO-CHAIRS
Maristella Saccomanno, Italy
Thomas Tischer, Germany

www.esska-congress.org



The Value of ISAKOS Membership

ISAKOS is committed to providing members with opportunities and resources to enhance their professional skills and global experience. Explore ISAKOS membership today.



Get Global

The ISAKOS Biennial Congress

A comprehensive educational experience, providing the latest research from around the world—in one place. isakos.com/congress



Get Supported

- Four Research Grant Categories
- Eight Awards Available
- Five Fellowship Opportunities



Get Connected

- Coming soon! ISAKOS Society mobile app
- International networking, 90+ countries represented by ISAKOS membership
- Active social media presence on Twitter, Facebook, LinkedIn, Instagram, and YouTube



Get Involved

- Grow into ISAKOS Leadership opportunities
- Serve on any of the 25+ ISAKOS Committees



Get Published

- Access to *Journal of ISAKOS: Joint Disorders & Orthopaedic Sports Medicine*
- Access to all 30+ ISAKOS books published by Springer
- Subscription to the ISAKOS Biannual Newsletter



Get Ahead

- New! ISAKOS Career Center for employers and job seekers
- Access to Global Link—ISAKOS' online education portal with 3,000+ media items
- Premium access to OrthoEvidence's online, evidence-based summaries



Get Noticed

- ISAKOS Member directory
- Residency & Fellowship program directory
- ISAKOS Approved Course certification
- Teaching Center directory

Join the thousands working together to achieve the Mission of ISAKOS: Advance the worldwide exchange and dissemination of education, research and patient care in arthroscopy, knee surgery and orthopaedic sports medicine.



ISAKOS

International Society of Arthroscopy,
Knee Surgery and Orthopaedic Sports Medicine



isakos.com

CONTENTS

Welcome Address 05

Organizing Committee 06

Faculty List 07

Program Day 1 12

Program Day 2 15

Floor Plan 22

Knowledgements 23



2023



Seoul



The Meniscus

Welcome Message

The Meniscus Asian Summit

1st Asian Conference on Meniscus with the contribution of "The Meniscus" group

We are delighted to invite you to "THE MENISCUS Asian Summit".

Thirteen years have passed since the first conference of THE MENISCUS held in 2010 in Ghent, Belgium, led by Rene Verdonk and Philippe Beaufils. THE MENISCUS was the first truly global conference focusing on the meniscus. The meniscus was once thought to be a vestigial organ or nonfunctional remnant of embryonic development. Therefore, there was a time when total meniscectomy was considered the main surgical treatment to alleviate symptoms. However, as the functions of the meniscus are gradually revealed, awareness of the importance of the meniscus has increased. Accordingly, academic discussions and exchange of knowledge focusing on the meniscus has been essential in this era. As the 2nd conference in Versailles in 2013, the 3rd conference in Porto in 2016, the 4th conference in Bologna in 2019, and the 5th conference in Luxembourg in 2022 have been held sequentially, THE MENISCUS conference has gradually progressed and established itself as a world-class academic forum on the subject of meniscus.

Sports medicine including arthroscopic surgery in the Asian continent is continuously advancing by achieving academic progress, improving surgical techniques, and contributing to the advancement of the global field. Pioneers in Asia, including Korea, have been dedicated to maintaining the function of the knee joint under the concept of "save the meniscus", considering the widely recognized importance of the meniscus as an essential organ of the knee.

The stage of THE MENISCUS conference, which has been held mainly in Europe, has been moved to ASIA this time, and it is a great honor to hold the first Asian conference on meniscus with the contribution of "THE MENISCUS" group. We would like to invite all of you who are interested in the meniscus and want to keep your patient's knee healthy to THE MENISCUS Asian Summit held in Korea. The conference will cover various topics on meniscus including the basic research, tendency of surgeries in different continents, discoid meniscus more common in Asia and up-to-date research. We also deal with interesting topics on cartilage and osteotomy. World-renowned scholars will provide a variety of valuable information to broaden your knowledge and improve your surgical skills.

We look forward to seeing you in Seoul, South Korea on October 5 and 6, 2023.

Save the meniscus!

Kyoung Ho Yoon and Jin Goo Kim

(Congress Chairmen)

Joon Ho Wang, Nobuo Adachi, Jong Keun Seon, Patrick Yung, Sang Hak Lee, and Min Jung

(Scientific Committee)

Chong Bum Chang

(Financial Committee)

Organizing Committee

Congress Founders




 Philippe Beaufls (*France*)



 René Verdonk (*Belgium*)

Congress Chairmen



 Kyoung Ho Yoon (*South Korea*)




 Jin Goo Kim (*South Korea*)

Scientific Committee



 Joon Ho Wang (*South Korea*)




 Nobuo Adachi (*Japan*)



 Jong Keun Seon (*South Korea*)



 Patrick Yung (*Hong Kong*)



 Sang Hak Lee (*South Korea*)



 Min Jung (*South Korea*)

Financial Committee



 Chong Bum Chang (*South Korea*)

Faculty List

-  Ji Hyun Ahn (*Korea*)
-  Jin Hwan Ahn (*Korea*)
-  Ji Hoon Bae (*Korea*)
-  Ki Cheor Bae (*Korea*)
-  Philippe Beaufilets (*France*)
-  Roland Becker (*Germany*)
-  Seong-II Bin (*Korea*)
-  Chong Bum Chang (*Korea*)
-  Moon Jong Chang (*Korea*)
-  Shiyi Chen (*China*)
-  Bancha Chernchujit (*Thailand*)
-  Wonchul Choi (*Korea*)
-  Kyu Sung Chung (*Korea*)
-  Lee Yee Han Dave (*Singapore*)
-  Chul Won Ha (*Korea*)
-  Jeong Ku Ha (*Korea*)
-  Hyuk Soo Han (*Korea*)
-  Kazuhisa Hatayama (*Japan*)
-  James HP Hui (*Singapore*)
-  Teo Seow Hui (*Malaysia*)
-  Yong In (*Korea*)
-  Yasuyuki Ishibashi (*Japan*)
-  Ki-Mo Jang (*Korea*)
-  Min Jung (*Korea*)
-  Yusuhn Kang (*Korea*)
-  Dong Hwi Kim (*Korea*)
-  Jae Gyoon Kim (*Korea*)
-  Jin Goo Kim (*Korea*)
-  Jong Min Kim (*Korea*)
-  Seok Jung Kim (*Korea*)
-  Seong Hwan Kim (*Korea*)
-  Sung-Hwan Kim (*Korea*)
-  Tae Kyung Kim (*Korea*)
-  Hideyuki Koga (*Japan*)
-  Eiji Kondo (*Japan*)
-  Lingaraj Krishna (*Singapore*)
-  Chang H Lee (*USA*)
-  Dae Hee Lee (*Korea*)
-  Sang Hak Lee (*Korea*)
-  Timothy Lording (*Australia*)
-  Yusuke Nakagawa (*Japan*)
-  Nobutake Ozeki (*Japan*)
-  Do Young Park (*Korea*)
-  Jae-Young Park (*Korea*)
-  Yong-Beom Park (*Korea*)
-  Shu Hang Patrick (*Hong Kong*)
-  Chanakarn Phornphutkul (*Thailand*)
-  Tomasz Piontek (*Poland*)
-  Nicolas Pujol (*France*)
-  Seung Joon Rhee (*Korea*)
-  Romain Seil (*Luxembourg*)
-  Jong-Keun Seon (*Korea*)
-  Oog Jin Shon (*Korea*)
-  Rainer Siebold (*Germany*)
-  Robert Śmigielski (*Poland*)
-  Bertrand Sonnery-Cottet (*France*)
-  Sachin Tapasvi (*India*)
-  Cécile Toanen (*France*)
-  Peter Verdonk (*Belgium*)
-  René Verdonk (*Belgium*)
-  Joon Ho Wang (*Korea*)
-  Cheng-Pang Yang (*Taiwan*)
-  Kyoung Ho Yoon (*Korea*)
-  Hui Zhang (*China*)

Musculoskeletal Disorders

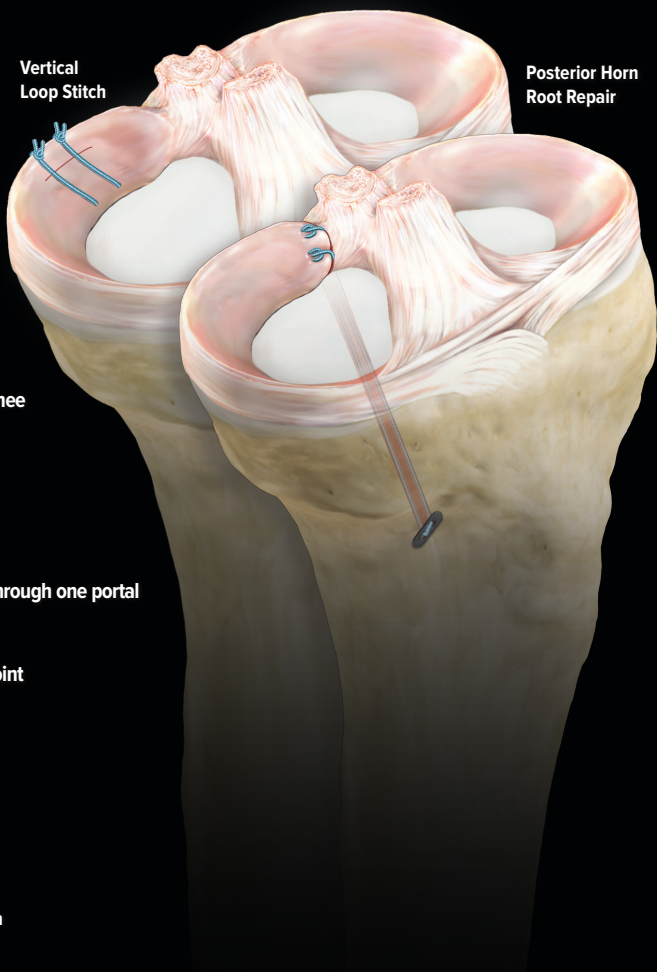
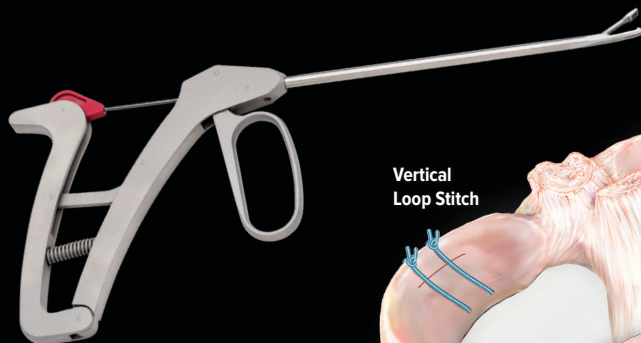
Better option Better relief

SHINBARO® / PELUBI® / ARTIFULL® / TERROSA®



Knee Scorpion™

Simplified, Single-Portal Suture Passing and Retrieving



- **Low Profile**
Pass suture in tight spaces with the Knee Scorpion Needle (AR-12990N)
- **Versatility**
Accommodates 2-0 and 0 FiberWire®
- **Efficient**
Pass and retrieve suture in one step through one portal
- **Anatomic**
Angled jaw engineered for the knee joint



Knee Scorpion
AR-12990

Arthrex®

evBR13-000123-en-KR_A

Program Day 1 October 5 (Thu.)

08:20-08:25 Opening Remark
Kyoung Ho Yoon (Korea)

08:25-08:30 Welcome Address

08:30-09:25 **Session 1. Anatomy and biomechanics: What's new?** Jong-Keun Seon (Korea), Robert Smigielski (Poland)

08:30-08:40 What's new in anatomy of the meniscus?
Cécile Toanen (France)

08:40-08:50 Microstructure and vascularity of the meniscus
Robert Smigielski (Poland)

08:50-09:00 Imaging the Unseen: Prestructural Imaging of the Meniscus
Yu Suhn Kang (Korea)

09:00-09:10 Biomechanical effect of meniscus pathology and influence of meniscectomy and meniscal repair
Moon Jong Chang (Korea)

09:10-09:25 Discussion

09:25-10:30 **Session 2. Treatment of medial meniscus: Is it miserable meniscus?** Jin Hwan Ahn (Korea), Lee Yee Han Dave (Singapore)

09:25-09:35 How can we avoid missing incarcerated meniscal tear?
Chanakarn Phornphutkul (Thailand)

09:35-09:45 When do we recommend Meniscus Repair for middle aged patient?
Teo Seow Hui (Malaysia)

09:45-09:55 Meniscus tear, how far should it be resected?
Lee Yee Han Dave (Singapore)

09:55-10:05 Clinical outcome and technique for bucket handle type tear
Jong-Keun Seon (Korea)

10:05-10:15 How to promote healing after meniscal repair
Sachin Tapasvi (India)

10:15-10:30 Discussion

10:30-10:50 *Coffee Break & Visit of the Exhibition*

10:50-11:55 **Session 3. Treatment of lateral meniscus: Is it lucky meniscus?** Seong-Il Bin (Korea), Nicolas Pujol (France)

10:50-11:00 How can we manage anterior horn tear in athletes?
Jin Goo Kim (Korea)

11:00-11:10 Horizontal tear in young patients: Meniscectomy or repair?
Nicolas Pujol (France)

11:10-11:20 Traumatic radial tear repair technique and outcomes
Timothy Lording (Australia)

- 11:20-11:30 How to repair bucket handle type tear?
Sang Hak Lee (Korea)
- 11:30-11:40 Repair technique of various types of meniscal tear
Min Jung (Korea)
- 11:40-11:55 Discussion

11:55-12:25 **Industrial Symposium 1.** Daewon
Non-operative management of Knee OA **Chong Bum Chang (Korea)**

- 11:55-12:25 An update on osteoarthritis: New classifications and therapeutic targets
Wonchul Choi (Korea)
- 12:10-12:25 Pharmacological treatments for knee OA patients with moderate to severe pain:
Injection, oral medications, and combinations
Moon Jong Chang (Korea)

12:25-13:25 Lunch & Visit of the Exhibition

13:25-14:05 **Special Lecture 1** **Philippe Beaufils (France), Jin Goo Kim (Korea)**


- 13:25-13:40 Discoid lateral meniscus: Classification and techniques
Jin Hwan Ahn (Korea)
- 13:40-13:45 Discussion
- 13:45-14:00 Meniscus allograft transplantation: Technique and long term results
Seong-Il Bin (Korea)
- 14:00-14:05 Discussion

14:05-15:10 **Session 4. ACL & meniscus tear: How to get better long-term outcomes**
Jong-Keun Seon (Korea), Rainer Siebold (Germany)

- 14:05-14:15 MRI diagnosis of ramp lesion
Kazuhiya Hatayama (Japan)
- 14:15-14:25 Critical overview of medial ramp lesion
Dong Hui Kim (Korea)
- 14:25-14:35 The best way to manage ramp lesion Online
B. Sonnery-Cottet (France)
- 14:35-14:45 How to manage lateral meniscus root tear?
Yusuke Nakagawa (Japan)
- 14:45-14:55 long term results of bucket-handle tear repair w/wo ACL reconstruction
Rainer Siebold (Germany)
- 14:55-15:10 Discussion

15:10-15:30 *Coffee Break & Visit of the Exhibition*

Program Day 1 October 5 (Thu.)

15:30-16:00 **Industrial Symposium 2.**  **Evolving a new patient-centered approach to cartilage regeneration**
Seok Jung Kim (Korea)

15:30-15:45 Korean phase 3 Interim data of costal chondrocyte-derived pellet type ACI, CartiLife®
Jae-Young Park (Korea)

15:45-16:00 Introduction of pellet-type allogeneic chondrocyte implantation, CartiLoid®
Tae Kyung Kim (Korea)

16:00-17:05 **Session 5. Treatment of cartilage lesion: Current concepts**
Chul Won Ha (Korea), Tomasz Piontek (Poland)

16:00-16:10 How can we improve bone marrow stimulation technique?
Yong-Beom Park (Korea)

16:10-16:20 Updated cartilage repair using autologous chondrocyte implantation technique
Kyoung Ho Yoon (Korea)

16:20-16:30 Cartilage repair for patellofemoral lesion: similar results compared to femoral condyle lesion? How we treat?
Seok Jung Kim (Korea)


16:30-16:40 Current treatment using stem cell-based cartilage regeneration
Chul Won Ha (Korea)

16:40-16:50 Which technique is the best way for return to sports activity after cartilage repair in young patients?
Tomasz Piontek (Poland)

16:50-17:05 Discussion

17:05-18:10 **Session 6. Early OA management: Injection and osteotomy**
Yong In (Korea), Hyuk Soo Han (Korea)

17:05-17:15 The role of SPECT/CT and sonography for the prediction of OA progression
Hyuk Soo Han (Korea)

17:15-17:25 Treatment of early OA with bone marrow edema 
James HP Hui (Singapore)

17:25-17:35 Cartilage restoration surgery in early OA patient
Min Jung (Korea)

17:35-17:45 Which one is better in unilateral medial OA: HTO versus UKA
Yong In (Korea)

17:45-17:55 Role of DFO in early OA
Oog Jin Shon (Korea)

17:55-18:10 Discussion

Program Day 2 October 6 (Fri.)

08:00-08:55 **Session 7. Epidemiology & trends in meniscus surgery** Yasuyuki Ishibashi (Japan), Roland Becker (Germany)

- 08:00-08:10 Epidemiology of meniscal injury. Changes in the last 2 decades [Online](#)
Shiyi Chen (China)
- 08:10-08:20 Change of the trends in meniscus surgery in Asian countries
Kyu Sung Chung (Korea)
- 08:20-08:30 Paradigm change in meniscus surgery in European countries
Roland Becker (Germany)
- 08:30-08:40 Epidemiological Studies of Meniscus injuries in early OA of the knee
Yasuyuki Ishibashi (Japan)
- 08:40-08:55 Discussion

08:55-10:00 **Session 8. Medial meniscus root tear: When and how should it be fixed?** Jin Goo Kim (Korea), Hideyuki Koga (Japan)

- 08:55-09:05 How to decide the surgical treatment for the medial meniscus root tear
Hui Zhang (China)
- 09:05-09:15 Comparison of clinical outcomes between various root repair techniques
Ki Cheor Bae (Korea)
- 09:15-09:25 Management of medial meniscus root tear with extrusion using centralization
Hideyuki Koga (Japan)
- 09:25-09:35 The best way to repair medial meniscus root tear
Jin Goo Kim (Korea)
- 09:35-09:45 Medial meniscus root repair combined with osteotomy
Banha Chernchujit (Thailand)
- 09:45-10:00 Discussion

10:00-10:20 *Coffee Break & Visit of the Exhibition*
** Booth Small Talker "Hideyuki Koga (Japan)" by ArthroX*

10:20-11:25 **Session 9. Discoid meniscus and hypermobile meniscus** Romain Seil (Luxembourg), Ji Hoon Bae (Korea)

- 10:20-10:30 Various repair techniques for discoid lateral meniscus tear
Ji Hoon Bae (Korea)
- 10:30-10:40 Can we repair chronically displaced discoid meniscus tear?
Sung-Hwan Kim (Korea)
- 10:40-10:50 Should we resect intrasubstance degenerative tear of discoid meniscus?
Lingaraj Krishna (Singapore)
- 10:50-11:00 Clinical and radiographic results in patients with discoid lateral meniscus
Sang Hak Lee (Korea)
- 11:00-11:10 Diagnosis and treatment of hypermobile meniscus
Romain Seil (Luxembourg)
- 11:10-11:25 Discussion

Program Day 2 October 6 (Fri.)

11:25-11:55 **Industrial Symposium 3.** VIATRIS **Comprehensive Pain Management: Integrated Approach for Acute and Chronic Relief** Chong Bum Chang (Korea)

11:25-11:40 Multi-modal Pain Management within an Enhanced Recovery Program after Surgery
Jae Gyoon Kim (Korea)

11:40-11:55 Paradigm Shift to Selective COX-2 Inhibitors in Chronic Pain Management:
Literature-based Efficacy and Safety Evidence
Ji Hyun Ahn (Korea)

11:55-12:55 *Lunch & Visit of the Exhibition*

12:55-13:35 **Special Lecture 2** Kyoung Ho Yoon (Korea), Timothy Lording (Australia)

12:55-13:10 Management of traumatic meniscal lesion: ESSKA consensus
Philippe Beaufils (France)

13:10-13:15 Discussion

13:15-13:30 Management of degenerative meniscal lesion: ESSKA consensus
René Verdonk (Belgium)

13:30-13:35 Discussion

13:35-14:40 **Session 10. Postmenisctomized knee: What is the treatment option?** Eiji Kondo (Japan), Jong Min Kim (Korea)

13:35-13:45 When do we recommend MAT for postmenisctomized knee?
Dae Hee Lee (Korea)

13:45-13:55 How to avoid graft extrusion after MAT
Jong Min Kim (Korea)

13:55-14:05 Sizing the meniscus allograft : from radiograph to AI
Seong Hwan Kim (Korea)

14:05-14:15 Mid and long-term of treatment using meniscal scaffold
Peter Verdonk (Belgium)

14:15-14:25 Current update in meniscal scaffold
Eiji Kondo (Japan)

14:25-14:40 Discussion

14:40-15:00 *Coffee Break & Visit of the Exhibition*

15:00-15:30 **Industrial Symposium 4.**  **Knee Innovations : Improving Outcomes in ACL Reconstruction with combined lesions**
Sang Hak Lee (Korea)

- 15:00-15:15 Reproducible ACL Reconstruction and Meniscal Repair
Romain Seil (Luxembourg)
- 15:15-15:30 Lateral Ligament Augmentation
Joon Ho Wang (Korea)

15:30-16:35 **Session 11. Future perspective and research in meniscal pathology**
René Verdonk (Belgium), Joon Ho Wang (Korea)

- 15:30-15:40 Cell-based treatments for meniscal defect
Do Young Park (Korea)
- 15:40-15:50 Current treatment using stem cell-based meniscus treatment
Nobutake Ozeki (Japan)
- 15:50-16:00 Regenerative healing of avascular meniscus tears [Online](#)
Chang H. Lee (USA)
- 16:00-16:10 Future consideration in improvement of meniscal healing
Cheng-Pang Yang (Taiwan)
- 16:10-16:20 Future direction in treating meniscal defect
Joon Ho Wang (Korea)
- 16:20-16:35 Discussion

16:35-17:30 **Session 12. Rehabilitation: When and how to return to sports activities?**
Shu Hang Patrick (Hong Kong), Jeong Ku Ha (Korea)

- 16:35-16:45 Strategy for prevention of traumatic meniscal tear in sports activity
Jeong Ku Ha (Korea)
- 16:45-16:55 Rehabilitation and return to sports activities after meniscus repair
Ki-Mo Jang (Korea)
- 16:55-17:05 Rehabilitation after ACL reconstruction combined with meniscus lesion
Shu Hang Patrick (Hong Kong)
- 17:05-17:15 Rehabilitation for return to preinjured sports activities after MAT
Seung Joon Rhee (Korea)
- 17:15-17:30 Discussion
- 17:30-17:35 Closing Remark
Jin Goo Kim (Korea)



beyond the Best
JOINS®



 *Cartilage protection effect¹*

 *Long-term treatment effect^{1,2}*

 *Identified safety profile^{1,2}*

Prescribing Information*

Prescription drug

[Product] JOINS 200mg **[Composition]** 1 Tab, contains 200mg 30% ethanol ext.(40~1) of Clematis mandshurica, Trichosanthes kirilowii, and Prunella vulgaris
[Appearance] Yellowish brown, oval shaped film coated tablet **[Indication]** Symptomatic treatment of osteoarthritis (degenerative joint disease) and rheumatoid arthritis **[Dosage and administration]** Orally administer 1 tablet each, 3 times daily. **[Manufacturer]** SK Chemicals Co., Ltd, 149, Sandan-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do

Revised: 21. 3. 2011

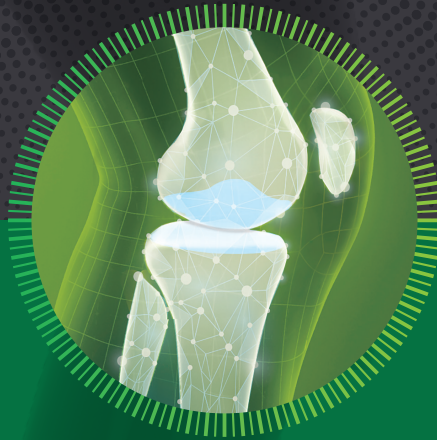
* Please refer to the package insert for further details. For the latest information, refer to 'Ministry of Food and Drug Safety, (<http://drug.mfds.go.kr/>)'

References 1, Joong Il Kim et al, Efficacy of JOINS on Cartilage Protection in Knee Osteoarthritis: Prospective Randomized Controlled Trial, knee surg relat res, 2017 sep 129(3):217-224, 2, Joins Final Report(2005.7.9), Data on file, SK chemicals, [Updated 2005.10.07] 3, JOINS tab Approval data, Ministry of Food and Drug Safety [Cited 2023.04.17] Available from: <https://nedrug.mfds.go.kr/>

JNS-HAL-202304-01

MegaCARTI®

The World's first **Allogeneic hyaline cartilage based** medical device



Cartilage regeneration effects and safety have been proven through a large-scale confirmatory clinical trials.

MegaCarti®

is a collagen tissue supplement prepared as a dense paste by physically mixing human costal cartilage tissue particles with a crosslinked HA+CMC made in the form of a hydrogel.

19 to 60 years old

ICRS Grade 3, 4

Injury range of 1.5 to 10cm²

Excellent effect for cartilage regeneration



Polynucleotide

For Your knee

CONJURAN[®]

Listed as New Health Technology (nHTA)
in South Korea

2017.10.25 Approved by Ministry of Food and Drug Safety (MFDS)
in South Korea

2018.12.06 New Healthy Technology Assessment (nHTA) completed
by NECA in South Korea

(*NECA: National Evidence-based healthcare Collaborating Agency)

2019.01.14 New Health Technology Assessment (nHTA)
report announced by Minister of Health and Welfare

Intra-articular biomaterial for physical restoration

CONJURAN[®] is an intra-articular injection using Sodium Polynucleotide (PN) derived from salmon DNA indicated for reduction of the mechanical friction of the joint through physical restoration.



This product is a medical device. Please read Precautions and Instruction for Use carefully before its use.

(주) 준영메디칼과 LifeNet Health는
환자에게는 건강한 삶을,
의료진에게는 의료진료의 선진화를 위해 항상 노력하는 파트너입니다.



Lifenet Health는 최고의 가치를 제공하기 위해 항상 노력합니다

Safety 20년간 300만건의 인체조직 가동중 단 한번의 질병 전염 사례도 나오지 않음

Quality 체계적인 품질 관리 시스템을 운영하여 최상급의 품질유지

Innovation 항상 안전하고 좋은 품질을 유지하기 위한 끊임없는 기술개발(Allowash XG, Matacell, Preservon, PAD)

Service 최상의 품질을 위한 직원 교육과 기부자의 따뜻한 선물에 감사하며 기부자 가족 지원 프로그램을 운영



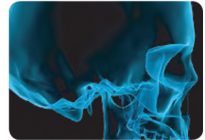
Spine
Bone Block
Bone Chip



Sports Medicine
Tibialis Tendon
Peroneus Longus
Meniscus



General Orthopedics & Trauma
Tibialis Tendon
Achilles Tendon
Bone Chip
Meniscus
Femoral Head



Dental
Cortical Powder



(주) 준영메디칼

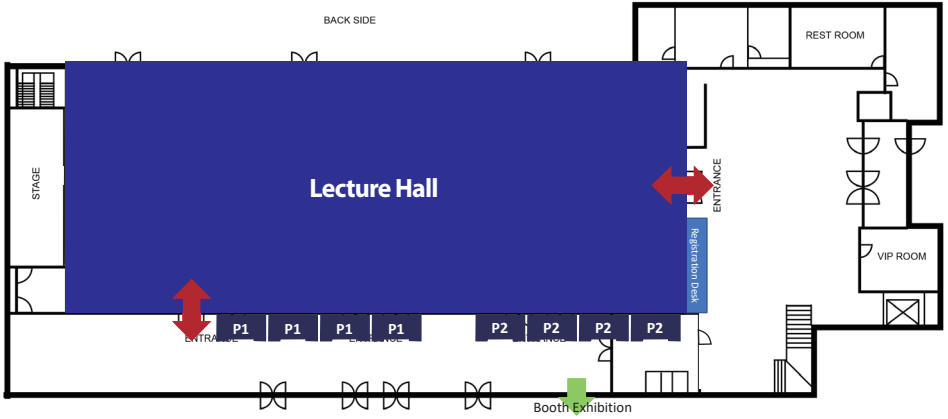
수입원

03406 서울특별시 은평구 연서로 54 현성빌딩 Tel. 02) 388-1760 Fax. 02) 383-1846

Floor Plan

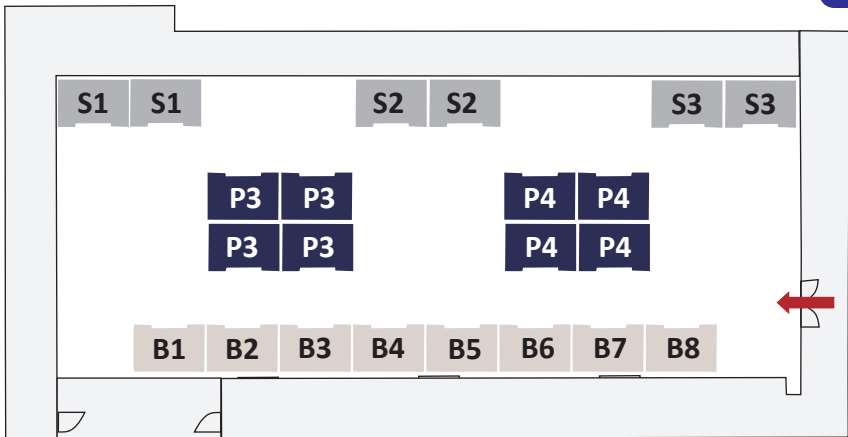
Mayfield Ballroom

1F



Orchid

B1F



Booth List

Booth No.	Sponsor
P1	Daewon Pharmaceutical
P2	Viatrix
P3	Bio Solution
P4	Arthrex
S1	SK Chemicals
S2	L&C Bio
S3	PharmaResearch

Booth No.	Sponsor
B1	KYONGBO
B2	ChongKunDang
B3	YOOYOUNG
B4	LG Chem
B5	MEDIPOST
B6	DePuy Synthes
B7	Smith & Nephew
B8	CONMED

Knowledgements





The Meniscus Asian Summit

1st Asian Conference on Meniscus with the contribution of “The Meniscus” group

The Meniscus Asian Summit 2023 Secretariat: Doubleyou Plan
05610, 2F, 11-11, Seokchonhosu-ro 18-gil, Songpa-gu, Seoul, Republic of Korea Tel. +82-2-6959-5264 E-mail. meniscusasia@gmail.com