

## Registration Information

### 2/7 (토요일) Live Surgery Symposium

- 장 소 : 고려대학교 의과대학 유광사홀, Main Auditorium (대강당)
- 모집인원 : 100명 (국내외 포함)
- 진행내용 : 세계적으로 가장 Update된 Arthroscopic Approach 및 Foot and Ankle Technique을 경험하실수 있도록, "Footprints to the Future" 라는 소주제를 가지고 준비되었으며, 국제적으로 명망이 높고 혁신적인 국내외 Foot and Ankle surgeon 분들을 통한 강의와 최신 Live surgery 프로그램으로 구성되어 있습니다.
- 수 강 료 : 10만원 (Registration Package 및 다과, 중식 포함)
- 등록방법 : 하기 Website에 등록 신청 부탁드립니다.  
<http://www.aamep.co.kr> ID: aim2015 / PW: arthrex!
- 입금계좌 : (주) 타이렉스, 하나은행 154-910010-20404
- 문의사항 : 02-6900-9470, 02-6900-9471
- ※ 모든 Symposium의 공식언어는 English입니다.

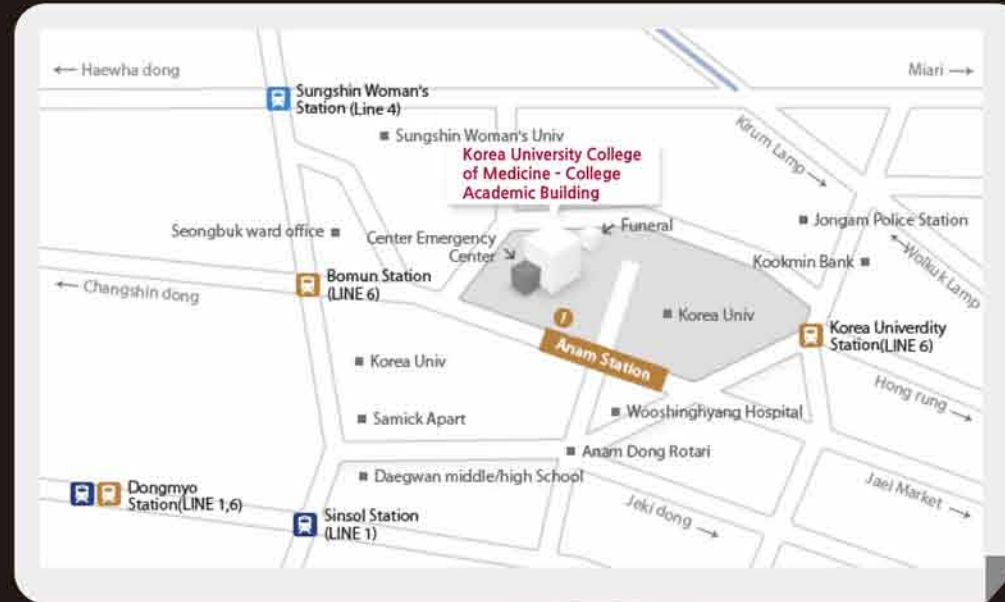
### 2/8 (일요일) One on One Cadaveric Workshop

- 장 소 : 고려대학교 의과대학 신의학관 5층 실용해부실습실 (Cadaver Lab)
- 모집인원 : 14명 (국내외 포함)
- 진행내용 :
  - ① 최신 이론과 실기를 가지고 있는 Instructor와 함께하는 1인당 하나의 Fresh Cadaver Training 입니다. 세계적으로 가장 Update된 Surgical Techniques in Arthroscopy 와 Foot and Ankle Approaching Technique을 실습할 계획입니다.
  - ② 특히 금년은 일본 스포츠학회 Nara Medical University의 Tsukasa Kumai선생님과 Sapporo Hitsujigaoka Hospital의 Hideji Kura 선생님을 초청하여 최신지견을 토의하는 장을 마련하였으며, Arthrobröstrom Operation으로 저명하신 Peter G. Mangone선생님을 초청하여 Cadaveric training session을 진행할 예정입니다.
  - Advanced course로 진행할 예정으로 수강생 한분마다 instructor가 배정되는 One-on-One 실습을 통해 수준 높은 교육의 기회가 제공될 것입니다. 또한 One-on-One Cadaver Workshop에 참여하시는 분께는 Live Surgery Symposium에 참여의 기회를 드립니다.
  - ③ 참관은 실습생의 실습에 지장을 초래할수 있으므로 허용되지 않사오니 양해 부탁드립니다.
- 수 강 료 : 100만원
- 등록방법 : 아래 사항을 작성하셔서 E-mail (brain0808@hanmail.net)로 보내주시면 답변 드리겠습니다.

- 1) 성명 (국문/영문)
- 2) 의사면허번호
- 3) 소속(병원)
- 4) 연락처 (핸드폰)
- 5) E-mail
- 6) Foot and Ankle Arthroscopy 시술경험
  - ~50회  50회~100회  100~200회  200~300회  300회 이상
- 7) 현재 연간 Ankle Arthroscopy 수술 시술건수
  - ~100회  100회~200회  200~300회  300~400회  400회 이상

- 수강료 입금 계좌  
예금주 - (주) 타이렉스, 하나은행 154-910010-20404
- 문의 사항 연락처 : 순천향대학교 부천병원 정형외과 이영구 (brain0808@hanmail.net)

## MAP



### Korea University Anam Hospital

73, Incheon-ro, Seongbuk-gu, Seoul 136-705, Korea  
Tel : 82.2.920.5677

### 고려대학교 안암병원

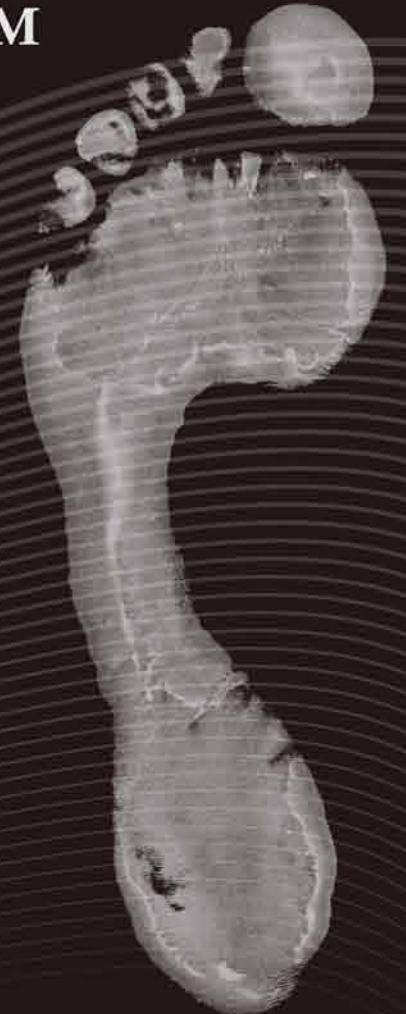
서울특별시 성북구 인촌로 73 (안암동5가)  
전화 : 1577-0083



## The 4th International AIM

(Arthrex Innovators Meeting)

Footprints to the Future



Date : 2/7(Sat)~8(Sun), 2015

Venue: Korea University College of  
Medicine - College Academic Building  
2/7 (Sat) Main Auditorium  
2/8 (Sun) 5F, #521 - Cadaver Lab

Host : Practical Anatomy Research Institute,  
College of Medicine, Korea University

Sponsor : Tyrex

## Welcome Message

Dear Fellow Surgeons, Physicians and Medical Colleagues

It is with great sense of honor and much pleasure that I formally invite you to the 4th International AIM (Arthrex Innovators Meeting), to be held on 7th and 8th of February, in Seoul, 2015.

In recent years, the field of foot and ankle orthopedics has gained considerable attention for both advancements in surgical techniques and significant developments in the field of research – starting with an idea to repair ankle ligaments using arthroscopy, we now are able to perform many foot and ankle procedures in an effective and minimally invasive fashion; procedures that we could only once dream of are now part of our every day lives thanks to the dedication and collaboration of foot and ankle surgeons around the world.

The 3rd International AIM symposium was a great success in 2013, with outstanding speakers and a very passionate group of attendees. This year, we have highly respected and internationally renowned group of speakers from the United States and Japan: Dr. Peter G. Mangone, a pioneer of Arthroscopic MBO, Dr. Tsukasa Kumai of Nara Medical University and Dr. Hideji Kura of Sapporo Hitsujigaoka Hospital. Through the lectures, panel discussions, various live surgery performances and Q&A sessions with key opinion leaders, we will have extensive opportunities to learn the latest surgical trends and solutions for difficult cases, with the secondary intention to build a great network with global experts.

We have prepared a two day advanced surgical course, live surgery and one-on-one cadaveric workshop. In the future, we plan to have a place to "exchange" our experience of arthroscopy and sport medicine in the field of foot and ankle surgery, which is rapidly emerging as the next growth engine in orthopedics.

I appreciate your kind attention to 4th International AIM very much and look forward to welcoming you to an inspiring, educational and enjoyable program in Seoul Korea.

Chairman  
**Kyung Tai Lee**

### Advisory Board



**Kyung Tai Lee**  
KT Lee's Orthopedic Clinic



**Peter G. Mangone**  
Blue Ridge Bone & Joint Asheville US



**Tsukasa Kumai**  
Nara Medical University Hospital Japan



**Hideji Kura**  
Hitsujigaoka Hospital Japan

Classify	Name	Hospital
Chairman	Kyung Tai Lee	KT Lee's Orthopedic Clinics
Committee	Im Joo Rhyu	Korea University
Overseas Faculty	Tsukasa Kumai	Nara Medical University Hospital
Overseas Faculty	Hideji Kura	Hitsujigaoka Hospital
Overseas Faculty	Peter G Mangone	Blue Ridge Bone & Joint Asheville
Moderator	Il Hoon Sung	Hanyang University Seoul Hospital
Moderator	Kyung Jin Choi	Choi's Orthopedic Surgery
Moderator	Hong Geun Jung	Konkuk University Hospital
Moderator	Jae Hoon Ahn	Catholic University Seoul ST. Mary's Hospital

Classify	Name	Hospital
Moderator	Ki Won Young	Eulji University Gangnam Medical Center
Moderator	Eung Soo Kim	Saeum Gwangmyeong Hospital
Speaker	Seung Do Cha	Saeum Doksan Hospital
Speaker	Heui Chul Gwak	Inje University Busan Paik Hospital
Speaker	Hak Jun Kim	Korea University Guro Hospital
Speaker	Jae Hyuck Choi	Veterans Health Service Medical Center Daegu Hospital
Speaker	Young Koo Lee	Soonchunhyang University Bucheon Hospital
Speaker	Jin Su Kim	Eulji University Hospital
Speaker	Young Uk Park	Ajou University Hospital

## Program

09:00~09:10 Opening Remarks  
09:10~09:20 Welcome Speech

### Session 1. Forefoot Surgery Hallux Valgus

09:20~09:30 Scarf Osteotomy : Bio-compression screw  
09:30~09:45 Keys to consistently good treat for hallux rigidus MTP arthrodesis with a comprehensive system

09:45~09:55 Lesser toe deformity using quick fix and plantar plate repair using mini scorpion

09:55~10:15 **Cadaver Live Surgery** - Scarf Osteotomy : Bio-compression screw

10:15~10:35 **Cadaver Live Surgery** - MTP arthrodesis with a comprehensive system

10:35~10:50 Q & A

10:50~11:10 **Break Time**

### Session 2. Chronic Ankle Instability I

11:10~11:20 Open modified Bröstrom operation with 2-anchor Suture

11:20~11:35 Lateral ankle instability-the advantages of an arthroscopic approach with ArthroBröstrom

11:35~11:45 Arthroscopic Lateral ligamentocapsular repair with 2-anchor suture

11:45~11:55 Modified Arthroscopic lateral ligamentocapsular repair with 2-anchor suture

11:55~12:10 Revision ATFL reconstruction

12:10~12:30 Q & A

### Session 3. Lunch Video Symposium

12:40~12:50 The results & Technique of Arthroscopic Atello-Collagen implantation for OLT

Kyung Tai Lee  
Im Joo Rhyu

Il Hoon Sung, Kyung Jin Choi

Ki Won Young

Peter G. Mangone

Hak Jun Kim

Ki won Young

Peter G. Mangone

Tsukasa Kumai, Jae Hoon Ahn

Kyung Tai Lee

Peter G. Mangone

Eung Soo Kim

Seung Do Cha

Hideji Kura

Ki Won Young

Jin Su Kim

12:50~13:00 Subtalar approach and posterior approach routine preparation and portal

13:00~13:10 Proximal chevron osteotomy: Wedge plate

13:10~13:20 Update in foot and ankle block

### Session 4. Chronic Ankle Instability II

13:30~13:50 **Cadaver Live Surgery** - Open modified Bröstrom operation with 2-anchor Suture

13:50~14:10 **Cadaver Live Surgery** - Lateral ankle instability-the advantages of an arthroscopic approach with ArthroBröstrom

14:10~14:30 **Cadaver Live Surgery** - Arthroscopic Lateral ligamentocapsular repair with 2-anchor suture

14:30~14:50 **Cadaver Live Surgery** - Revision ATFL reconstruction

14:50~15:20 Panel Discussion

15:20~15:40 **Break time**

### Session 5 Ligament Balance and Soft Tissue Surgery of Ankle

15:40~15:55 Achilles speedbridge for Achilles insertional tendinopathy

15:55~16:10 Internal Brace : Medial stabilization of the ankle using a repair with IB reinforcement or midfoot/spring ligament deltoid

16:10~16:20 Arthroscopic syndesmotic repair

16:20~16:40 **Cadaver Live Surgery** - Achilles speedbridge for Achilles insertional tendinopathy

16:40~17:00 **Cadaver Live Surgery** - Internal Brace : Medial stabilization of the ankle using a deltoid

17:00 Adjourn

Heui Chul Gwak

Jae Hyuck Choi

Young Uk Park

Kyung Tai Lee, Eung Soo Kim

Kyung Tai Lee

Peter G. Mangone

Eung Soo Kim

Hideji Kura

Kyung Tai Lee,  
Peter G. Mangone,  
Eung Soo Kim,  
Hdeji Kura

Hideji Kura, Hong Geun Jung

Tsukasa Kumai

Peter G. Mangone

Young Koo Lee

Tsukasa Kumai

Peter G. Mangone