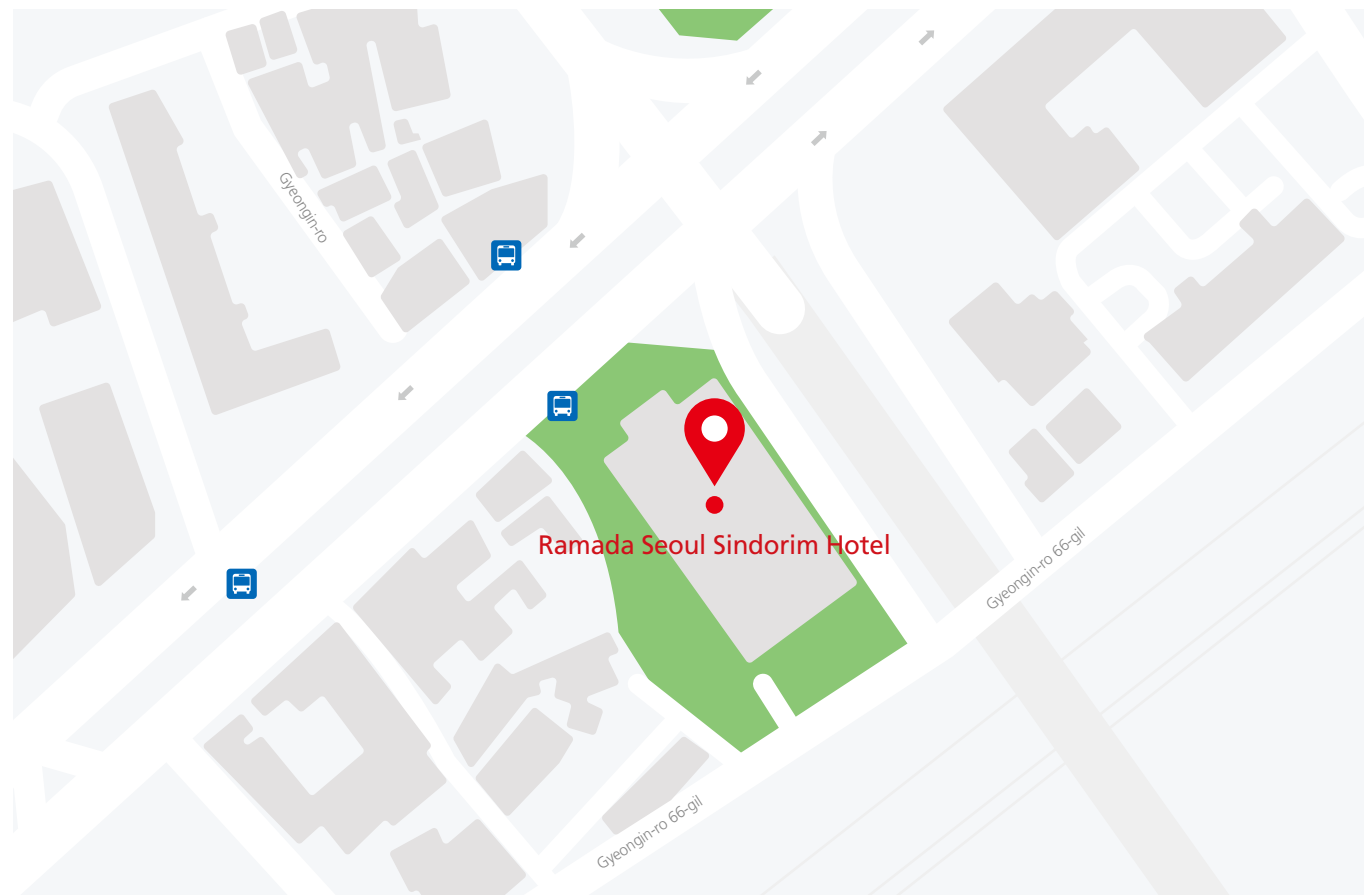


Intensive Biportal Endoscopic Spine Course

Date : 2nd~5th Nov. 2023
Place : Seoul & Incheon in Korea

Ramada Seoul Sindorim Hotel

Ramada Seoul Sindorim Hotel, 427-3, Sindorim-dong, Guro-gu, Seoul, Korea
Room Reservations : +82-2-2162-2000 | Fax : +82-2-2162-2010



SOLENDOS.

SOLENDOS Inc.
#3, 5th floor, 38-21, Digital-ro 31-gil, Guro-gu, Seoul (Guro-dong, E&C Venture Dream Tower 3)
TEL : +82-26956-6541 | FAX : +82-2-6499-7755

SOLENDOS.

Intensive Biportal Endoscopic Spine Course

Date : 2nd~5th Nov. 2023

Place : Seoul & Incheon in Korea

• Program

1. Live surgery observation
(two days)

2. KOSESS + Animal practice
(one day)

3. Cadaver workshop
(one day)

• Course Directors



Dr. Jeong-Yoon Park
[Gangnam Severance Hospital]



Dr. Donghwa Heo
[Harrison Spinartus Hospital Chungdam]



Dr. Daejung Choi
[Himnaera Hospital]

• Faculties



Dr. Dongyun Kim
[Saeum Hospital]



Dr. Yongho Kim
[Seoul Sacred Heart General Hospital]



Dr. Yeonho Kim
[SSG Hospital]



Dr. Jeongjun Lee
[International Baro Hospital]



Dr. Dalsung Ryu
[Inha University Hospital]



Dr. Minseok Kang
[Korea University Hospital]



Introduction

This is the first Biportal Endoscopic Spine course that our company is preparing. This course presents a unique opportunity to learn surgical techniques from renowned surgeons specializing in Biportal Endoscopic surgery procedures.

Over the course of 4 days, attendees will have the chance to observe live surgeries in hospitals, practice with animal procedures, and perform cadaveric dissections themselves. A team of 5 to 8 experienced Korean surgeons will be on hand to support participants in gaining valuable experience to benefit their patients.

• Host company

Solendos Inc. (Manufacturer of surgical products)

- Target instrument for BESS (Bi-portal Endoscopic Spine Surgery)
- Endoscopic visual system (4K & FHD)
- CO2 Insufflator for Laparoscopic surgery
- RF-system for surgery (Radio Frequency)
- Integrated system (3 in one _ Camera, Light and Insufflator)





Intensive Biportal Endoscopic Spine Course

Date : 2nd~5th Nov. 2023

Place : Seoul & Incheon in Korea

Program

Daily Program	
Nov. 02 (Thu)	Visit hospital (Live surgery observation)
Nov. 03 (Fri)	Visit hospital (Live surgery observation)
Nov. 04 (Sat)	Cadaver workshop (Animal)
Nov. 05 (Sun)	Cadaver workshop (Human body)

• Specific Program

- Nov. 2 (Thu) : live surgery observation in the hospital

A team	B team	C team
Saeum Hospital	Newworld Hospital	Harrison Spinartus Hospital Chungdam

- Nov. 3 (Fri) : live surgery observation in the hospital

A team	B team	C team
International Baro Hospital	Gangnam Severance Hospital	Harrison Spinartus Hospital Chungdam

• Specific Program (Sat) - KOSESS & Practical Animal workshop

08:00 - 09:00	Move to 2023 KOSESS (The Korean Research Society of Endoscopic Spine Surgery)	
09:00 - 09:30	Registration	
09:30 - 11:30	Lectures or Visiting booths (KOSESS)	
11:30 - 12:30	Move to HLB BioStep	
12:30 - 13:30	Registration & Luncheon Seminal	Dr. Daejung Choi
13:30 - 14:30	Lecture 1. Tips and complications for beginners in UBS	Dr. Yongho Kim
14:30 - 18:00	Animal procedure	Dr. Yongho Kim Dr. Dalseong Ryu



Cadaver Workshop

Date : 2023. 11.05 (SUN) 07:30 - 17:00 / Place : Seoul ST. Mary's Hospital

Cadaver Hands - on Workshop		Instructor	
08:00 - 08:30	Registration	Table 1	Table 2
08:30 - 09:00	Lecture 1. Posterior approach for discectomy & decompression	Dr. Jeong-Yoon Park	
09:00 - 09:15	Move to Lab		
09:15 - 11:30	Practical Exercise 1/ Posterior approach for discectomy & decompression	Dr. Jeong-Yoon Park Dr. Dalsung Ryu	Dr. Dongyun Kim Dr. Minseok Gang
11:30 - 12:00	Lecture 2. Transforaminal approach for foraminal pathology	Dr. Dongyun Kim	
12:00 - 13:00	Lunch		
13:00 - 14:30	Practical Exercise 2. Transforaminal approach for foraminal pathology	Dr. Jeong-Yoon Park Dr. Dalsung Ryu	Dr. Dongyun Kim Dr. Minseok Gang
14:30 - 15:00	Coffee break and group photo		
15:00 - 15:30	Lecture 3. Fusion technique with Cage	Dr. Donghwa Heo	
15:30 - 17:00	Practical Exercise 3. CAGE preparation for fusion & Others	Dr. Donghwa Heo Dr. Dalsung Ryu	Dr. Dongyun Kim Dr. Minseok Gang

• Cadaver workshop Program

Lecture 1. Posterior approach for discectomy & decompression

Lecture 2. Transforaminal approach for foraminal pathology

Lecture 3. Fusion technique with UBE

Contact : Solendos Marketing team
- KB Jun (+82-10-4592-7677 / kbjun@solendos.com)

Supporting Organization

1. Incheon Metropolitan City Korean Medical Device Education & Training Center
2. ITP (Incheon Technopark)
3. GIMS (Gil Medical Center)
4. Inha university Hospital
5. HLB BioStep

