

INTUITIVE



ICG-guided Robotic Anatomical Liver Resection

Date:

Sep, 29th (Sun), 2024

Venue:

MEDDEC

Kobe Medical Device Development Center
7-1-16 Minatojima Minamimachi, Chuo-ku,
Kobe City, Hyogo Prefecture 650-0047

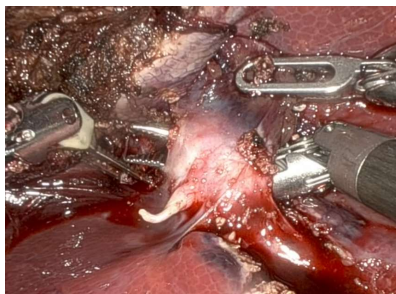


Co-Sponsored: Intuitive Surgical G.K.

You will learn and experience...

Anatomical Liver Resection guided by ICG

Through out decades of experience, anatomical liver resection became traditional and novel technique for liver resection in Japan. By combining glissonian approach and ICG guide, it is safe and reliable technique to enhance quality of liver resection.



Multiple devices Intuitive offers

Instrument selection is key when performing parenchymal dissection. This will be a great opportunity to learn which instrument is suitable to be more precise and bloodless parenchymal dissection.



Maryland Bipolar



Vessel Sealer Ext.



SynchroSeal



Harmonic

Schedule

Start	End	Didactic @ Meeting Room	Hands-on @ Lab Room
9:00	9:05	Opening Remark	
9:05	9:50	Live Streaming of Lab	Basic Liver Resection Proctored by Prof. Go Wakabayashi
9:50	10:35	“Tips for RLR” by Prof. Yutaro Kato	
10:35	12:00	Live Streaming of Lab	
12:00	12:45	Lunch	
12:45	13:30	Live Streaming of Lab	Advanced Liver Resection Proctored by Prof. Go Wakabayashi
13:30	14:15	“Glissonean Approach” by Prof. Yutaro Kato	
14:15	16:00	Live Streaming of Lab	
16:00	16:15	Closing Remark	

*Rooms are connected via audio and video



Meeting Room*



Lab Room*



Application Criteria:

- Must have **Da Vinci Certificate as a console surgeon**
- Experience in Laparoscopic Liver Resection

Application Fee:

- Didactic Session only: Early 10,000JPY / Regular 20,000JPY
- Hands-on Session only: Early 50,000JPY / Regular 60,000JPY

Availability:

- Didactic Session: 20 participants
- Hands-on Session: 4 participants* (2 for basic / 2 for advanced)

*Applicants will be selected by the society

Apply:

<https://www.c-linkage.co.jp/ills-stc2024/registration.html>

Further Inquiries:

Please contact Takayoshi.Shimada@intusurg.com