

Leading the Way in GI Intervention: Collaboration, Innovation, Education

8 Tue **– 9** Wed, October Seoul Dragon City, Korea

SGI 2024 Ex-zone (Taewoong Medical)_English

Taewoong Medical would like to express our sincere gratitude to all the organizing members and the attendees of SGI 2024. We are grateful for this opportunity to participate in the experience zone.

Taewoong Medical Experience Zone, we will prepare these 4 following items. They will be actual products, hands-on training sessions and video reference.

1. LAMS (Niti-S[™] SPAXUS > Lumen-Apposing Metal Stent)

- The lumen-apposing metal stent designed for the drainage of a pancreatic pseudocyst, a gallbladder through a transgastric or transduodenal approach

- Hands-on Training Session

2. Endoscopic Biliary RFA (ELRA > Electrode & VIVA Combo Generator)

- An endoscopic bipolar RFA electrode used to ablate tissue in malignant biliary tract obstruction accompanying biliary stricture

- Hands-on Training Session

3. Biliary SEMS & Plastic Stent (Niti-S Biliary Stent & Optimos Plastic Stent)

- Niti-S[™] Biliary Metal Stent models which can be used on Hilar/Common bile Duct

- Brand new Plastic Stent developed by Taewoong

- Hands-on Training Session

4. Gastrointestinal Stent

- Niti-S[™] Metal Stent models which can be used on Gastrointestinal stricture

We kindly ask you to visit our experience zone and Let's Practice together! Thank you.



Leading the Way in GI Intervention: Collaboration, Innovation, Education

8 Tue **– 9** Wed, October Seoul Dragon City, Korea

SGI 2024 Ex-zone (Taewoong Medical)_Korean

- 1. LAMS(SPAXUS STENT)
- 내시경초음파 유도 췌장 가성낭종 배액술에 사용 가능한 LAMS Hands-On.
- 2. RFA(ELRA ELECTRODE)
- 담관협착을 동반한 담관종양 고주파 열 치료술에 사용 가능한 RFA Hands-On.
- 3. Biliary Metal Stent & Plastic Stent
- 양/악성 종양으로 유발된 담관협착에 사용 가능한 Metal Stent Hands-On
- 양/악성 종양으로 유발된 담/췌관에 사용 가능한 일체형 Plastic Stent Hands-On
- 4. GI Metal Stent
- 양/악성 종양으로 유발된 소화기관에 사용 가능한 Metal Stent Hands-On

태웅메디칼의 Experience Zone에 오시면 4가지 제품에 대한 Hands-On Session 및 동영상을 통해 자사제품을 소개드릴 예정입니다.

교수님들과 간호사 선생님들의 많은 관심과 참여 부탁 드립니다. 감사합니다.