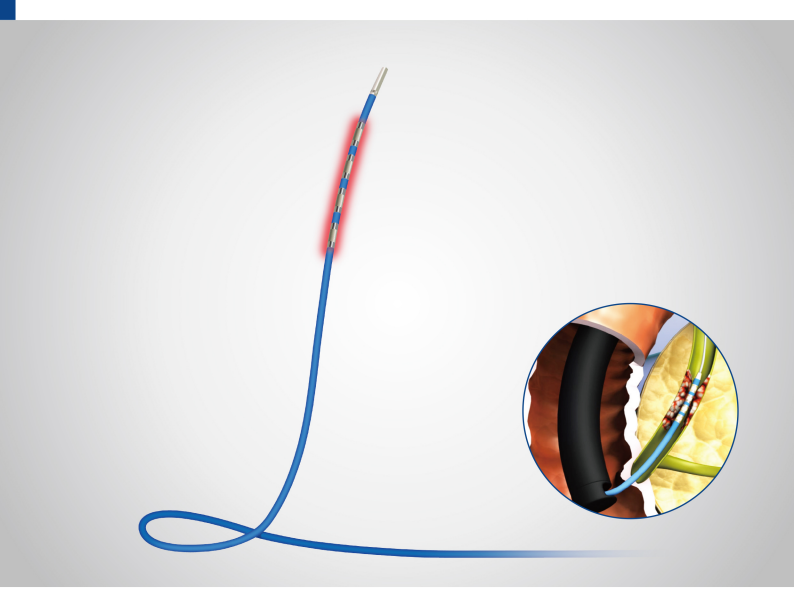


Endo Luminal Radiofrequency Ablation electrode



Global representative Toewoons

Bldg.C 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 **E:** contact@stent.net **T:** +82 31 904 6153 **F:** +82 31 904 6157





Bldg.B 14F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 **E:** inquiry@STARmed4u.com **T:** +82 31 816 3546 **F:** +82 31 816 4546

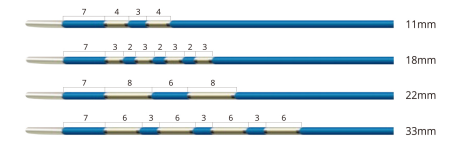


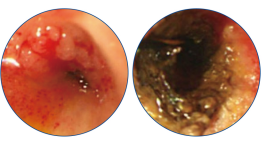


for treating malignant biliary obstruction

Features

- Equipped with the optimized temperature mode to make safer procedures and to prevent tissue charring and perforation
- Multiple biopolar electrodes to make linear shape ablation
- A bipolar system and single use ONLY
- Both endoscopic and percutaneous approach
- Compatible with the VIVA combo[™] generator ONLY
- Available in various sizes

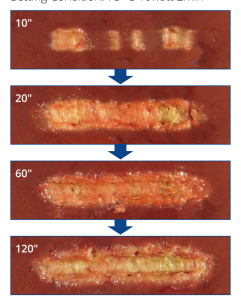




Before Ablation

vs After Ablation

Ablation Image (Bovine Liver) Setting Condition: 75°C 10watt 2min



Ordering Information

Endoscopic Approach				Percutaneous Approach			
Code	Total Length (cm)	Exposure Length (mm)	Diameter	Code	Total Length (cm)	Exposure Length (mm)	Diameter
7-2B11L	175	11	7Fr (2.31mm)	7-2B11S	40	11	7Fr (2.31mm)
7-4B18L		18		7-4B18S		18	
7-2B22L		22		7-2B22S		22	
7-4B33L		33		7-4B33S		33	

Reference

- The safety of newly developed automatic temperaturecontrolled endobiliary radiofrequency ablation system for malignant biliary strictures: A prospective multicenter study by Yun Nah Lee et al [] Gastroenterol Hepatol. 2019 Aug;34(8):1454-1459]
- A new intraductal radiofrequency ablation device for inoperable biliopancreatic tumors complicated by obstructive jaundice: the IGNITE-1 study by Wim Laleman et al [Endoscopy. 2017 Oct;49(10):977-982]
- Efficacy of endobiliary radiofrequency ablation for malignant distal biliary obstruction: multicenter experience of temperature controlled radiofrequency ablation by Eui Joo Kim et al
- Novel temperature-controlled RFA probe for treatment of blocked metal biliary stents in patients with pancreaticobiliary cancers: initial experience by Nayar ManuK et al [Endosc Int Open. 2018 May;6(5):E513-E517]
- Temperature controlled intraductal raidiofrequency ablation for hilar cholangiocarcinoma by Dong Uk Kim [2015 DDW Abstract]
- Safety and effectiveness of endobiliary radiofrequency ablation according to the different power and target temperature in a swine model by Jae Hee Cho et al [J Gastroenterol Hepatol. 2017 Feb;32(2):521-526]