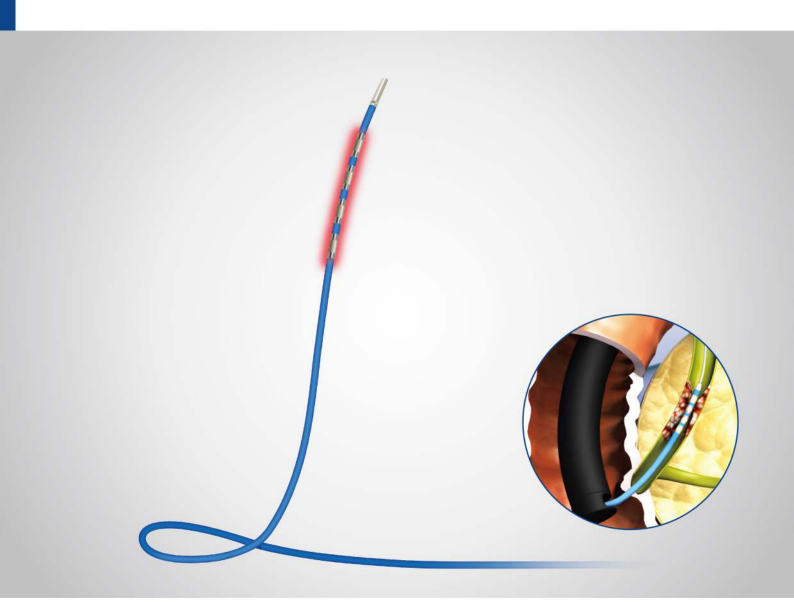


Endo Luminal Radiofrequency Ablation electrode



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 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 E: info@STARmed4u.com T: +70 4673 8614 F: +82 0506 816 4546





for treating malignant biliary obstruction caused by cholangiocarcinoma or pancreatic cancer

Features

 Optimised temperature based mode makes safe procedure and prevents tissue charring for decreasing any chance of perforation

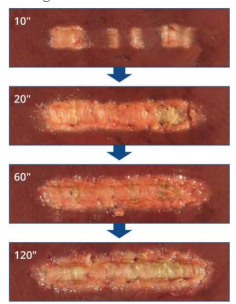


Before Ablation

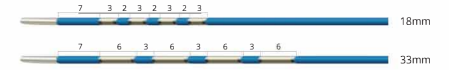
VS

After Ablation

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



- Multiple biopolar electrode makes linear ablation zone
- Electrode can be selected according to the length of stricture size : 18mm / 33mm



- Electrode is bipolar system and single use ONLY
- Endoscopic and percutaneous approach are available
- It is compatible with VIVA combo™ generator ONLY

Ordering Information

	Endoscopic Approach			
Code	Total Length (cm)	Exposure Length (mm)	Diameter	Code
7-4B18L	175	18	7Fr (2.31mm)	7-4B18
7-4B33L	173	33		7-4B33

	Percutaneous Approach				
Code	Total Length (cm)	Exposure Length (mm)	Diameter		
7-4B18S	18S 40	18	7Fr (2.31mm)		
7-4B33S	40	33			