



Optimos™ Hook

Features

- ▶ Consists of hook and sheath for removal of inserted stent in human body
- ▶ Body consists of Nitinol to prevent deformation during patient use and the end of hook wire was constructed in a question mark configuration to hook the stent mesh or drawstring of the stent

HEAD OFFICE

14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Korea 10022

SALES OFFICE

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


www.taewoongmedical.com

Optimos™ Hook


Features

- Consists of hook and sheath for removal of inserted stent in human body
- Body consists of Nitinol to prevent deformation during patient use and the end of hook wire was constructed in a question mark configuration to hook the stent mesh or drawstring of the stent

Ordering Information

Biliary										
Type	Application	Item No.	Tip Wire		Connection Tube		Body Wire		Connector	Usable Length (cm)
			0.D (mm)	Length (cm)	0.D (mm)	Length (cm)	0.D (mm)	Length (cm)		
 Ball	Stent mesh and drawstring	BHB55	0.6	4	0.9	1.4	0.6	47	5.1	51±3

*Optimos™ Biliary Hook is excluding inner sheath and outer sheath

Esophageal										
Type	Application	Item No.	Tip Wire		Connection Tube		Body Wire		Connector	Usable Length (cm)
			0.D (mm)	Length (cm)	0.D (mm)	Length (cm)	0.D (mm)	Length (cm)		
 Ball	Stent mesh and drawstring	EHB80	0.8	6	1.2	1.8	0.8	70	5.1	76±4

*Optimos™ Esophageal Hook is including inner sheath and outer sheath