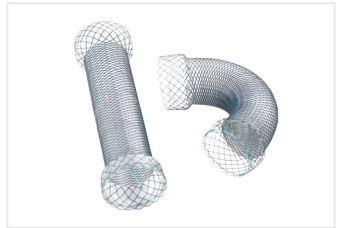
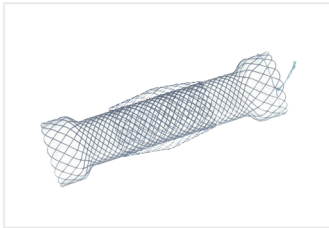
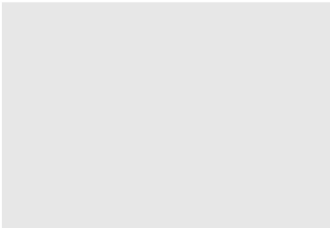
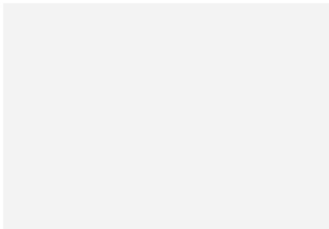
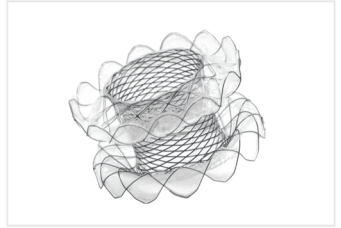


 **TAEWOONG**
NITI-S™

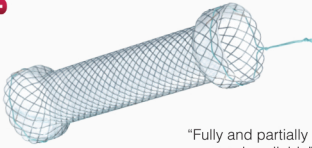


Gastrointestinal Self-expandable Metal Stent

Esophageal Stent

Biliary Stent

S

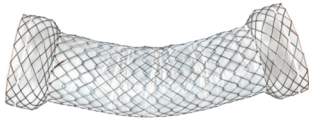


"Fully and partially covered available"

for benign and malignant esophageal strictures

- **Fixed cell with braided construction**
 - high flexibility and optimal radial force
 - to reduce the risk of tumor ingrowth
- **Silicone covering and soft and round ends**
 - to reduce tissue hyperplasia reaction

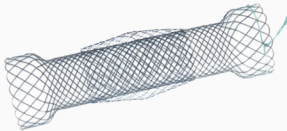
DUAL™



for benign and malignant esophageal strictures

- **Dual structure with a weaving construction**
 - The weaving construction enables the stent to conform to the esophagus movement
 - Dual structure minimizes foreshortening and allows accurate stent positioning

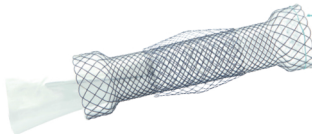
DOUBLE™



for malignant esophageal strictures

- **Double layered design**
 - silicone full covering prevents the risk of tumor ingrowth
 - The additional uncovered outer mesh helps to resist migration

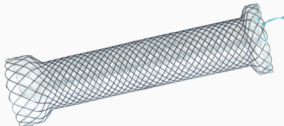
DOUBLE™ (Anti-reflux)



for preventing gastroesophageal reflux

- **Anti-reflux PTFE skirt**
 - to block gastric reflux with the stent placement at the EG junction
- **Additional uncovered outer mesh to resist migration**

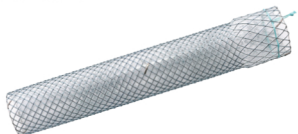
CERVICAL™



for upper esophageal strictures

- **Short proximal head design**
 - to prevent damage of the vocal cords in case of placement close to the upper esophageal sphincter
- **Fully covered design and retrieval string to help easy removal**

CONIO™



for hypopharyngeal strictures

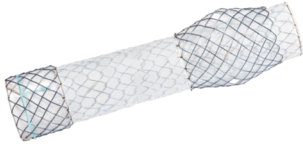
- **Small diameter with proximal head design**
 - specially designed for refractory hypopharyngeal strictures
- **Fully covered design and retrieval string to help easy removal**

Esophageal Stent

Duodenal & Colonic Stent

Esophageal Stent

CONIO™ II



for benign and malignant upper, middle esophageal strictures

- **Head:** A Silicone-covered S type structure for better palliation
- **Body:** A conformable D type with a PTFE membrane to prevent stent-related complications
- **Bumper:** A silicone-coated Double Ring to prevent migration

MEGA™



for leak or fistula after sleeve gastrectomy

- **Soft and flexible design**
 - to adapt to the acute anatomy after sleeve gastrectomy
- **Fully covered with silicone**
 - to allow easy removal
- **Large diameter and long length of the stent**
 - to prevent migration

BETA™



for leak or fistula after bariatric surgery

- **Outer double layer design with silicone and PTFE combination covering**
 - to prevent the risk of migration and contact of any substance into the leak or fistula
 - to prevent tissue ingrowth and allow easy removal
- **Flexible and conformable structure**
 - to fit in tortuous anatomy

Ordering Information

Stent Type	Code		Stent Size		Delivery system
	Proximal String	Both String	Diameter (mm)	Length (cm)	Length (cm)
S	ES****F	ES****FR2	16, 18, 20, 22, 24, 28	6, 8, 10, 12, 14, 15	70
S (Both bare)	ES****B				
DUAL™	EK****F		18, 20	6, 8, 10, 12, 14, 15, 18, 20	
			22	6, 8, 10, 12, 14, 15, 18	
			24, 28	6, 8, 10, 12, 14, 15	
DOUBLE™	ES****FD	ES****FDR2	16, 18, 20, 22, 24, 28	6, 8, 10, 12, 14, 15	
DOUBLE™ (Anti-reflux)	EA****FD				
CONIO™	ES****FN	ES****FNR2	10, 12, 14, 16	6, 8, 10, 12, 14, 15	
CONIO™ II	EK****FN		10, 12, 14, 16	8, 10, 12	
CERVICAL™	ES****FV	ES****FVR2	16, 18, 20, 22, 24	6, 8, 10, 12, 14, 15	
MEGA™	ES****F	ES****FR2	22, 24, 28	18, 23	
BETA™	EK****FND2		22, 24	14, 15, 16, 18, 20, 22	
			26, 28	14, 15, 16, 18, 20	
BETA™ II	EK****FNT2		18, 20, 22	8, 10, 12, 14, 15, 16, 18, 20	
			24, 26, 28	10, 12, 14, 15, 16, 18, 20	