

## ESOPHAGEAL STENT



**Dumbbell design on both ends to minimize migration**

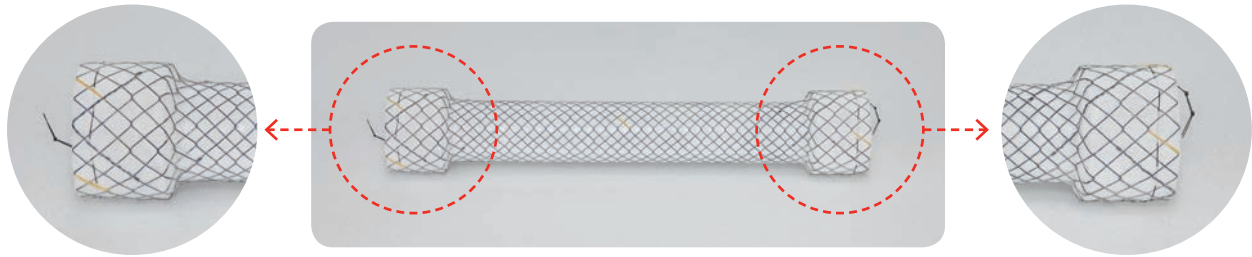
# GATE ESOPHAGEAL STENT



**1 Uncovered Flare Type**



**2 Covered Flare Type**



**3 Retrieval string and dumbbell design on both ends**

## Indication for Esophageal Stent

- For benign or malignant Esophageal strictures

## Features

- 18Fr low profile delivery system facilitates placement without the need of pre-dilation
- The practical solution for tight, narrow or tortuous anatomies
- Silicone coating designed to resist tissue in-growth and to ensure easy removal
- Retrieval string on both ends; it facilitates inside out removal
- Dumbbell design on both ends to minimize migration
- Optimal radial force makes patient comfort
- 10 radiopaque markers allow full control and confidence during deployment

## Ordering Information

### Uncovered/Flare

Model Number	Delivery Device		Stent		Type	Straight/Flare
	Diameter (Fr/mm)	Length (mm)	Diameter (mm)	Length (cm)		
S1807-EB1804F	18/6.00	700	18	4	Uncovered	Flare
S1807-EB1812F				12		
S1807-EB2004F	18/6.00	700	20	4	Uncovered	Flare
S1807-EB2012F				12		
S1807-EB2204F	18/6.00	700	22	4	Covered	Flare
S1807-EB2212F				12		

Increment of 10mm

### Covered/Flare

Model Number	Delivery Device		Stent		Type	Straight/Flare
	Diameter (Fr/mm)	Length (mm)	Diameter (mm)	Length (cm)		
S1807-EC1804F	18/6.00	700	18	4	Covered	Flare
S1807-EC1812F				12		
S1807-EC2004F	18/6.00	700	20	4	Covered	Flare
S1807-EC2012F				12		
S1807-EC2204F	18/6.00	700	22	4	Covered	Flare
S1807-EC2212F				12		

Increment of 10mm