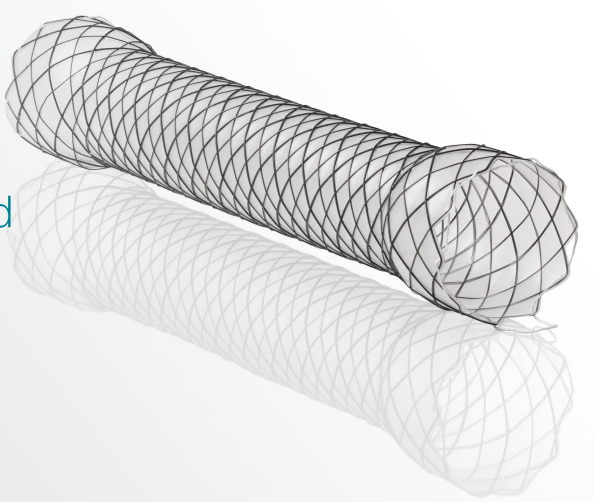


Agile™

Esophageal Fully and Partially Covered Stent System

Featuring a Through-the-Scope Delivery System for 14mm and 18mm Diameter Stents



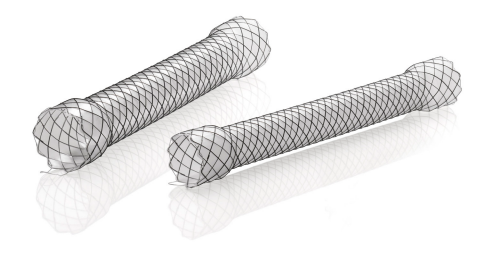


About Agile™

The Agile Esophageal Stent System offers a flexible and conformable self-expanding metal stent on a through the scope delivery system for 14mm and 18mm sizes, which enables direct visualization during deployment and may help minimize reliance on fluoroscopy. The 23mm is provided on the trusted WallFlex™ Esophageal over-the-wire delivery system. The Agile portfolio is offered in fully covered and partially covered designs.

- Offering a wide range of sizing options including a 60mm length and 14mm diameter designed to meet a variety of clinical needs, all size configurations are offered in fully covered and partially covered options.
- Braided dual gauge nitinol wire provides an implant that is more flexible and conformable.*
- Atraumatic looped ends to help minimize risk of trauma
- Retrieval suture on both ends of stent
- Tissue In-Growth Prevention—The silicone covering extends the entire length of the Fully Covered Agile Esophageal Stent and is designed to address tumor ingrowth.

*Compared to WallFlex™ Esophageal 18mm and 23mm stent diameters. WallFlex Esophageal is not available in a 14mm stent diameter for direct comparison.







Delivery System

Through-the-Scope design

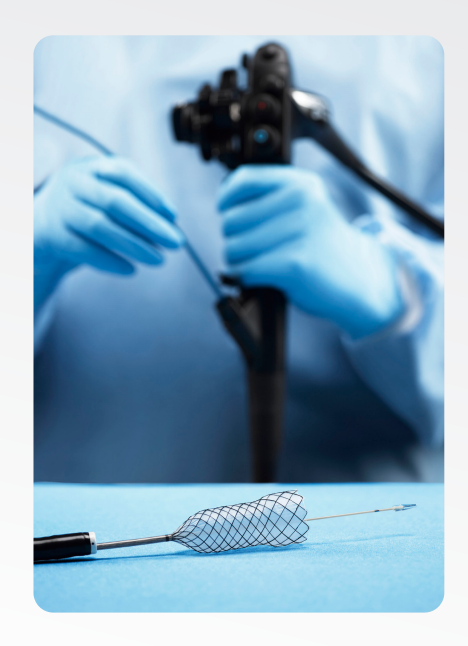
- For 14mm and 18mm stents, the through-the-scope delivery system provides direct visualization to aid physicians in stent placement accuracy and help minimize fluoroscopic dependence
- Designed to offer flexibility and trackability to enhance physician control
- Low profile delivery system. Compatible with a 3.7mm working channel, designed to navigate through tight strictures

5 radiopaque markers

Markers signal the ends of the stent, the midpoint of the stent, and the point if which the stent can no longer be recaptured, aiding in deployment

Reconstrainability

In the event that the stent is not exactly where a physician intends it to be, the stent can be recaptured up to 2x and redeployed





Ordering Information

The Agile Esophageal Stent System is intended for maintaining esophageal luminal patency in esophageal strictures caused by intrinsic and/or extrinsic malignant tumors and occlusion of concurrent esophageal fistulas.

Order Number	GTIN	Stent O.D. (mm)	Proximal/Distal Flares O.D.(mm)	Catheter Diameter (Fr)	Stent Length (cm)
M00517200	08714729972907	14	19	10.5	6.2
M00517210	08714729972914	14	19	10.5	10.2
M00517220	08714729972921	14	19	10.5	11.9
M00517230	08714729972938	14	19	10.5	14.8
M00517240	08714729972945	18	23	10.5	5.9
M00517250	08714729972952	18	23	10.5	9.7
M00517260	08714729972969	18	23	10.5	11.9
M00517270	08714729972976	18	23	10.5	14.9
Agile Esophag	jeal Stent System - OTW	Partially Covered			
M00517710	00191506006587	23	28	18.5	6.2
M00517720	00191506006594	23	28	18.5	10.1
M00517730	00191506006600	23	28	18.5	12.0
M00517740	00191506006617	23	28	18.5	15.0



Ordering Information

Order Number	GTIN	Stent O.D. (mm)	Proximal/Distal Flares O.D.(mm)	Catheter Diameter (Fr)	Stent Length (cm)
M00517400	08714729973027	14	19	10.5	6.2
M00517410	08714729973034	14	19	10.5	10.2
M00517420	08714729973041	14	19	10.5	11.9
M00517430	08714729973058	14	19	10.5	14.8
M00517440	08714729973065	18	23	10.5	5.9
M00517450	08714729973072	18	23	10.5	9.7
M00517460	08714729973089	18	23	10.5	11.9
M00517470	08714729973096	18	23	10.5	14.9
Agile Esopha <u>c</u>	geal Stent System - OTW	Fully Covered			
M00517750	00191506006624	23	28	18.5	6.2
M00517760	00191506006631	23	28	18.5	10.1
M00517770	00191506006648	23	28	18.5	12.0
M00517780	00191506006655	23	28	18.5	15.0





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Indications, Contraindications, Warnings and Instructions for Use can be found in the product labeling supplied with each device.

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.