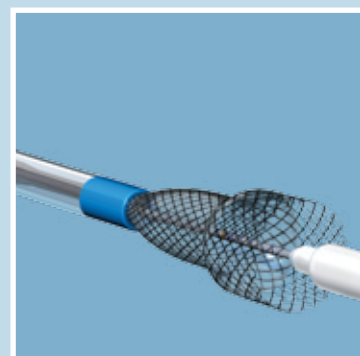


Evolutionary Security

The more control you have in a stent placement procedure, the less stressful that procedure can be. That's why we created Evolution, the only stent delivery system with controlled release and recapturability. Now, with unprecedented precision, you can deploy or recapture the stent. That means, if necessary, you get a second chance to perform a first-rate stent placement.

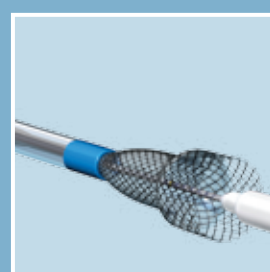


Product Specifications

This device is used to maintain patency of malignant esophageal strictures and/or to seal tracheoesophageal fistulas.

- Precisely control stent deployment or recapturability by simply squeezing the trigger
- Ingeniously designed to reposition immediately after deployment

| ORDER NUMBER | GPN | BODY DIAMETER | FLANGE DIAMETER | STENT LENGTH | DELIVERY SYSTEM |
|------------------|--------|---------------|-----------------|--------------|-----------------|
| EVO-20-25-8-E | G48030 | 20 MM | 25 MM | 8 CM | 8 MM |
| EVO-20-25-10-E | G48031 | 20 MM | 25 MM | 10 CM | 8 MM |
| EVO-20-25-12.5-E | G48032 | 20 MM | 25 MM | 12.5 CM | 8 MM |
| EVO-20-25-15-E | G48033 | 20 MM | 25 MM | 15 CM | 8 MM |



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Evolution[®]

CONTROLLED-RELEASE STENT

More Control, Less Stress

Evolutionary Design

Encased inside and out with silicone, Evolution is designed to prevent ingrowth and decrease food bolus impaction. Uncovered proximal and distal flanges anchor the stent to lessen the risk of migration and a "lasso" loop on the proximal end gives you the option to reposition the stent immediately after placement.

Evolutionary Control

With one hand and a squeeze of the trigger, the handle gives you precise control over stent deployment and recapturability. To shift between stent release and recapture, simply switch the Directional Button. There's even a "point-of-no-return" reference mark that alerts you when stent recapture is no longer possible.

