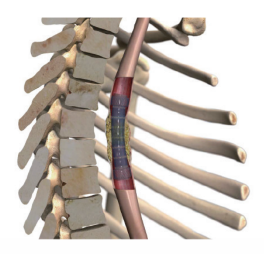


PRECISE PLACEMENT SEGMENTED ESOPHAGEAL STENTS

Precise stent placement and maintaining position throughout the deployment process are essential. Micro-Tech Endoscopy has over two decades of experience making high quality, affordable esophageal stent options. Our segmented esophageal stent conforms to bypass esophageal stenoses and allows greater flexibility which may be more comfortable for patients.

The deployment system has a pliable and tapered tip to facilitate placement through tight strictures while the pre-loaded delivery catheter and sliding handle mechanism provide smooth delivery of the stent to the targeted site. Our line of esophageal stents combine flexibility and consistent radial force to help with stricture resolution.





RADIOPAQUE MARKER

Although the entire stent is visible under X-ray fluoroscopy, each stent has several radiopaque markers to assist with precise stent placement.

INDEPENDENT MOVEMENT

The segmented modular stent allows independent movement between each section which maximizes conformance to curved or tortuous anatomy.

MIGRATION RESISTANCE

The flared ends along with the unique segmented construction may reduce migration within the esophageal lumen.

REPOSITIONING SUTURES

Sutures are located on the distal and proximal ends of the stent to allow repositioning or removal immediately post stent placement.



SPECIFICATIONS

| CECLA | ENITED | ECODIIA4 | CEAL C | TENET |
|-------|--------|---------------|--------|-------|
| SEGMI | ENTED | ESOPHA | JEAL S | SIENI |

STERILE (2)

| Order Number | Description | Diameter of Stent (mm) | Diameter of Flares (mm) | Stent Length (cm) | Catheter Outer Diameter (mm) | Working Length (cm) |
|-----------------|----------------------------|------------------------|-------------------------|-------------------|---------------------------------|------------------------|
| ET80510 | Segmented Esophageal Stent | 18 | 24 | 6 | 6.7 | 65 |
| ET80520 | Segmented Esophageal Stent | 18 | 24 | 8 | 6.7 | 65 |
| ET80530 | Segmented Esophageal Stent | 18 | 24 | 10 | 6.7 | 65 |
| ET80540 | Segmented Esophageal Stent | 18 | 24 | 12 | 6.7 | 65 |
| ET80550 | Segmented Esophageal Stent | 18 | 24 | 14 | 6.7 | 65 |
| ET80560 | Segmented Esophageal Stent | 20 | 26 | 6 | 6.7 | 65 |
| ET80570 | Segmented Esophageal Stent | 20 | 26 | 8 | 6.7 | 65 |
| ET80580 | Segmented Esophageal Stent | 20 | 26 | 10 | 6.7 | 65 |
| ET80590 | Segmented Esophageal Stent | 20 | 26 | 12 | 6.7 | 65 |
| ET80600 | Segmented Esophageal Stent | 20 | 26 | 14 | 6.7 | 65 |
| ET80610 | Segmented Esophageal Stent | 22 | 28 | 6 | 6.7 | 65 |
| ET80620 | Segmented Esophageal Stent | 22 | 28 | 8 | 6.7 | 65 |
| ET80630 | Segmented Esophageal Stent | 22 | 28 | 10 | 6.7 | 65 |
| ET80640 | Segmented Esophageal Stent | 22 | 28 | 12 | 6.7 | 65 |
| ET80650 | Segmented Esophageal Stent | 22 | 28 | 14 | 6.7 | 65 |

Note: The inner tube contains a central lumen that accommodates a .038 in (.97 mm) guide wire.

CAN'T FIND IT?

Additional items may be available. Contact us if you can't find what you need.

