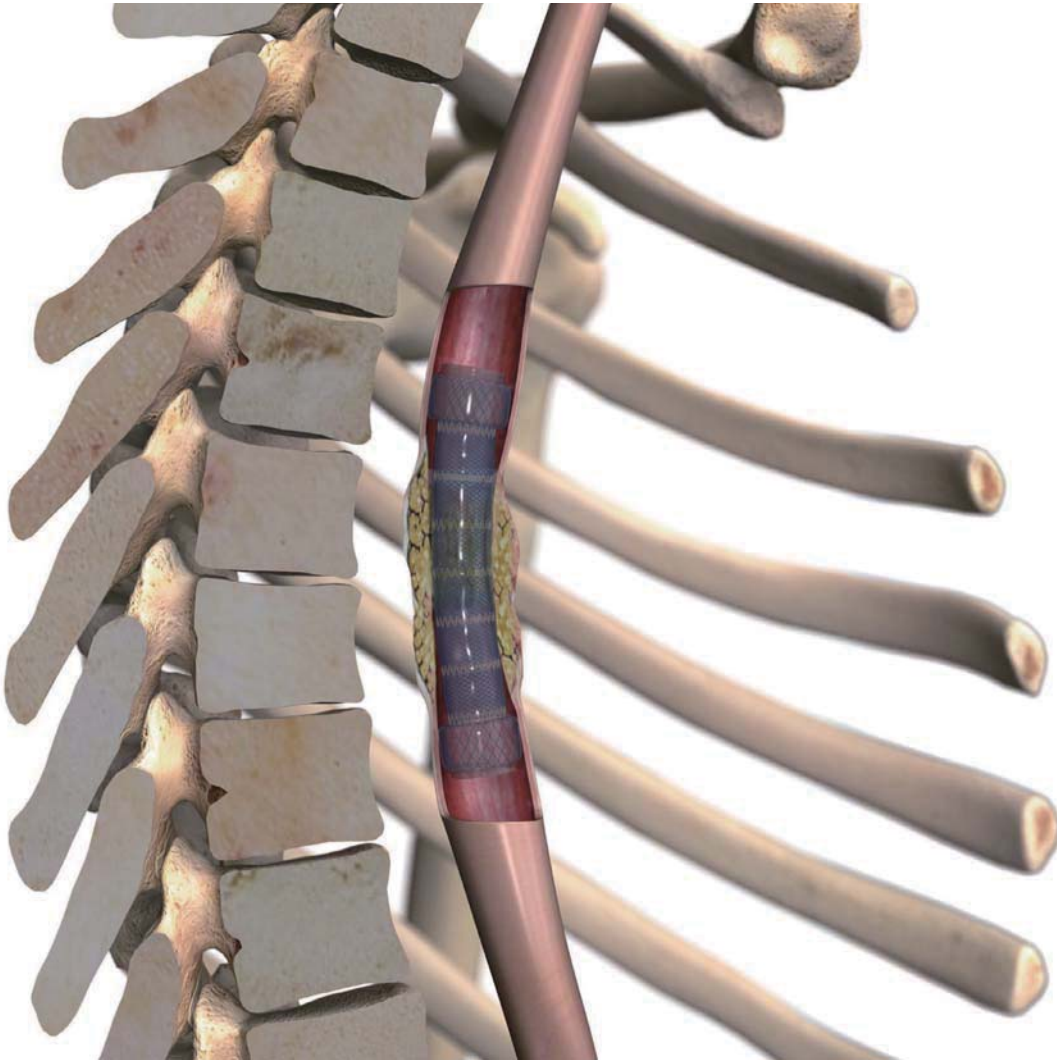


Segmented Stents



Esophageal Stents with segmented design to allow higher flexibility and conformity for bypassing esophageal stenoses. The stents are available with and without covering.

Performance Characteristics:

- Segmented modular stent body allowing independent movements between each module to maximize conformance to curved or tortuous anatomy.
- Segmented design minimizes migration.
- Comparable radial force.
- Corrosion resistant and elastic covering.
- Fully covered stents available.
- Retrieval suture for removal and repositioning.



Segmented design



Specifications:

REF	Centre Dia. (mm)	End Dia. (mm)	Covering Dia. (mm)	Length (mm)	Specification
ST71-224-16.060	16	22	60	72	covered, double cup
ST71-224-16.080	16	22	80	92	covered, double cup
ST71-224-16.100	16	22	100	112	covered, double cup
ST71-224-16.120	16	22	120	132	covered, double cup
ST71-224-16.140	16	22	140	152	covered, double cup
ST71-224-18.060	18	24	60	72	covered, double cup
ST71-224-18.080	18	24	80	92	covered, double cup
ST71-224-18.100	18	24	100	112	covered, double cup
ST71-224-18.120	18	24	120	132	covered, double cup
ST71-224-18.140	18	24	140	152	covered, double cup
ST71-224-20.060	20	26	60	72	covered, double cup
ST71-224-20.080	20	26	80	92	covered, double cup
ST71-224-20.100	20	26	100	112	covered, double cup
ST71-224-20.120	20	26	120	132	covered, double cup
ST71-224-20.140	20	26	140	152	covered, double cup
ST71-224-22.060	22	28	60	72	covered, double cup
ST71-224-22.080	22	28	80	92	covered, double cup
ST71-224-22.100	22	28	100	112	covered, double cup
ST71-224-22.120	22	28	120	132	covered, double cup
ST71-224-22.140	22	28	140	152	covered, double cup