

ESOPHAGEAL STENT

Self-expandable
Ni-Ti-Alloy built

Covered and Noncovered Stent
Covered Stent with anti-reflux valve
Excellent biocompatibility
Optimal Flexibility



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Self-expandable
Ni-Ti-Alloy

Designed for a good flexibility . Adaptable to the esophagus with minimum shortening.

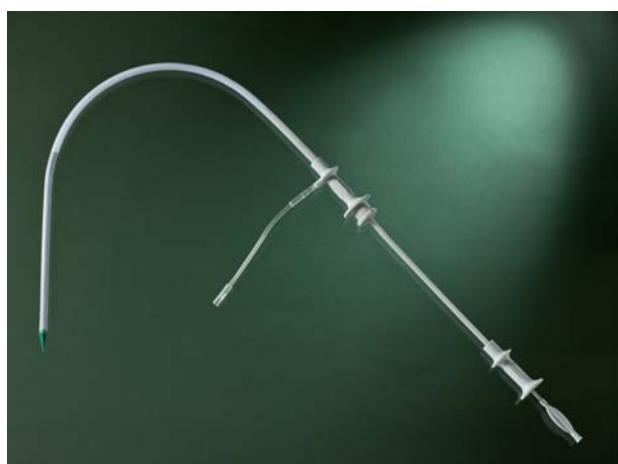
Cup ends designed to minimize the stent migration.

Proximal loop for removal and repositioning stent.

Good radiopacity.

Safety system delivery helps to prevent the involuntary release.

Part Nº			Sizes	
Double cup	Coated/ double cup	Coated/ Anti-reflux	Length (cm)	(mm)
ISE-1660-060-DC	ISE-1660R-060-DC	ISE-1660R-060-DC-AR	6	16
ISE-1680-060-DC	ISE-1680R-060-DC	ISE-1680R-060-DC-AR	8	
ISE-1610-060-DC	ISE-1610R-060-DC	ISE-1610R-060-DC-AR	10	
ISE-1612-060-DC	ISE-1612R-060-DC	ISE-1612R-060-DC-AR	12	
ISE-1615-060-DC	ISE-1615R-060-DC	ISE-1615R-060-DC-AR	15	
ISE-1616-060-DC	ISE-1616R-060-DC	ISE-1616R-060-DC-AR	16	
ISE-1860-060-DC	ISE-1860R-060-DC	ISE-1860R-060-DC-AR	6	18
ISE-1880-060-DC	ISE-1880R-060-DC	ISE-1880R-060-DC-AR	8	
ISE-1810-060-DC	ISE-1810R-060-DC	ISE-1810R-060-DC-AR	10	
ISE-1812-060-DC	ISE-1812R-060-DC	ISE-1812R-060-DC-AR	12	
ISE-1815-060-DC	ISE-1815R-060-DC	ISE-1815R-060-DC-AR	15	
ISE-1816-060-DC	ISE-1816R-060-DC	ISE-1816R-060-DC-AR	16	
ISE-2060-060-DC	ISE-2060R-060-DC	ISE-2060R-060-DC-AR	6	20
ISE-2080-060-DC	ISE-2080R-060-DC	ISE-2080R-060-DC-AR	8	
ISE-2010-060-DC	ISE-2010R-060-DC	ISE-2010R-060-DC-AR	10	
ISE-2012-060-DC	ISE-2012R-060-DC	ISE-2012R-060-DC-AR	12	
ISE-2015-060-DC	ISE-2015R-060-DC	ISE-2015R-060-DC-AR	15	
ISE-2016-060-DC	ISE-2016R-060-DC	ISE-2016R-060-DC-AR	16	



KFF s.a.