enVast Size	Product Code	GTIN	Maximal Diameter (mm)	Working Length (mm)	Full Length (mm)	No. of Drop Zones	Recommended Vessel Diameter (mm)	Min. DC ID
enVast 4.0 x 30	EV-4030-F2RR	00851279008699	4.0	30	48	2	≥ 2.0 & ≤ 3.5	.021"
enVast 4.5 x 37	EV-4537-F2RR	00851279008712	4.5	37	57	2	≥ 2.0 & ≤ 4.5	.021"
enVast 4.5 x 46	EV-4546-F3RR	00851279008729	4.5	46	66	3	≥ 2.0 & ≤ 4.5	.021"
enVast 6.0 x 35	EV-6035-F2RR	00851279008736	6.0	35	55	2	≥ 3.5 & ≤ 6.0	.027"

Parameter	Specifications					
Material	Basket: laser cut from nitinol tube Pusherwire: nitinol Fluoro-opaque markers: platinum & tungsten					
Distal tip	5 mm, soft and flexible, platinum coil wind over tapered nitinol core					
Pusherwire	200 cm					
Fluoro Markers	"Zebra" marker band on the pusher wire: 8 cm-long section of 1-cm silver bands, placed 68.5 cm to 76.5 cm from the proximal end on the pusherwire					
Radial Force	Radial force optimized: higher expansive forces for efficacy in clot interaction and lower compressive forces for vessel safety					
Torque Strength	10 cycles without damage to device					
Re-Sheathing	Up to 3 times					
Radio-Detectability	enVast is easily visualized under fluoroscopy: 1 marker at the proximal juncture of the basket, 2 per each Drop Zone, and visible distal tip					
Packaging & Sterilization	Individually packaged and ETO sterilized per ISO 11135: 2014					
Shelf-life	3 years maximum from date of manufacture					
Corrosion Resistance	No sign of corrosion					
Biocompatibility	Biocompatible per ISO 10993-1					
Latex	No known latex material used in the manufacturing of the device					
Labeling	Device to have descriptive labels identifying the content in compliance with EN ISO 15223-1 and EN 1041					
Storage Conditions	Room temperature					