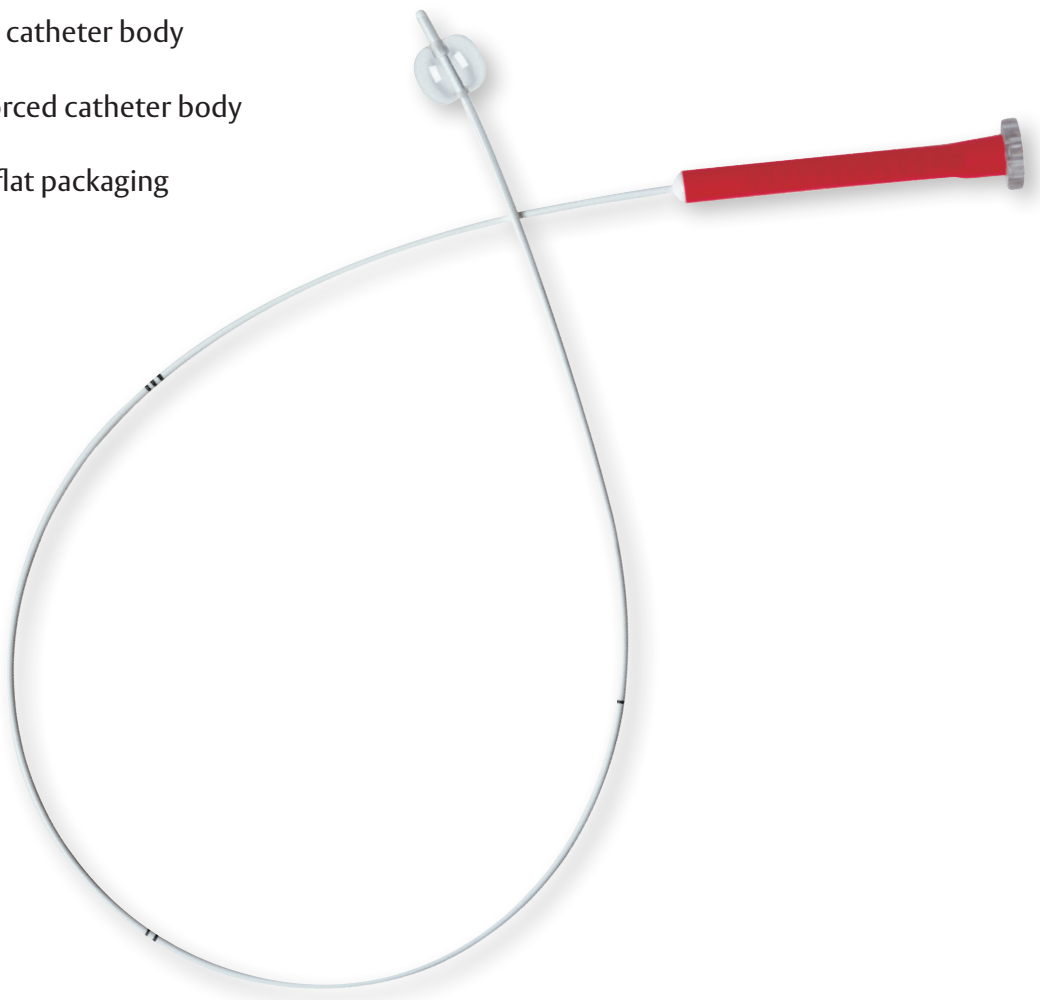


Edwards Silicone Embolectomy Catheters

A choice in embolectomy catheters

Edwards Lifesciences offers a line of silicone embolectomy catheters that feature:

- Silicone balloon and catheter body
- Stainless steel reinforced catheter body
- Available in tube or flat packaging



No components of this package or the products it contains are made from natural rubber latex or dry natural rubber.



Edwards

Silicone embolectomy catheter models and conversion chart

Catheter French size	Catheter length	Maximum balloon inflation capacity	Approximate balloon diameter	Flat pack	Tube pack	Fogarty flat packs*	Fogarty flat pack*
2F	40 mm	0.05 ml	4 mm	NL2EMB40	NL2EMB40T	None	None
2F	60 mm			NL2EMB60	NL2EMB60T	12A0602F	120602F
3F	40 mm	0.10 ml	5 mm	NL3EMB40	NL3EMB40T	12A0403F	120403F
3F	80 mm			NL3EMB80	NL3EMB80T	12A0803F	120803F
4F	40 mm	0.50 ml	9 mm	NL4EMB40	NL4EMB40T	12A0404F	120404F
4F	80 mm			NL4EMB80	NL4EMB80T	12A0804F	120804F
4F	100 mm			NL4EMB100	None	12A1004F	None
5F	40 mm	0.75 cm	11 mm	NL5EMB40	NL5EMB40T	None	None
5F	80 mm			NL5EMB80	NL5EMB80T	12A0805F	120805F
6F	40 mm	1.25 cm	13 mm	NL6EMB40	NL6EMB40T	None	None
6F	80 mm			NL6EMB80	NL6EMB80T	12A0806F	120806F
7F	40 mm	2.00 cm	14 mm	NL7EMB40	NL7EMB40T	None	None
7F	80 mm			NL7EMB80	NL7EMB80T	12A0807F	120807F

* The product contains natural rubber latex.

**When you are seeking additional solutions,
reach for Edwards' silicone embolectomy catheters.**

CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Edwards, Edwards Lifesciences, the stylized E logo, and Fogarty are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2020 Edwards Lifesciences Corporation. All rights reserved. PP--US-0659 v4.0

Edwards Lifesciences • One Edwards Way, Irvine CA 92614 USA • edwards.com



Edwards