

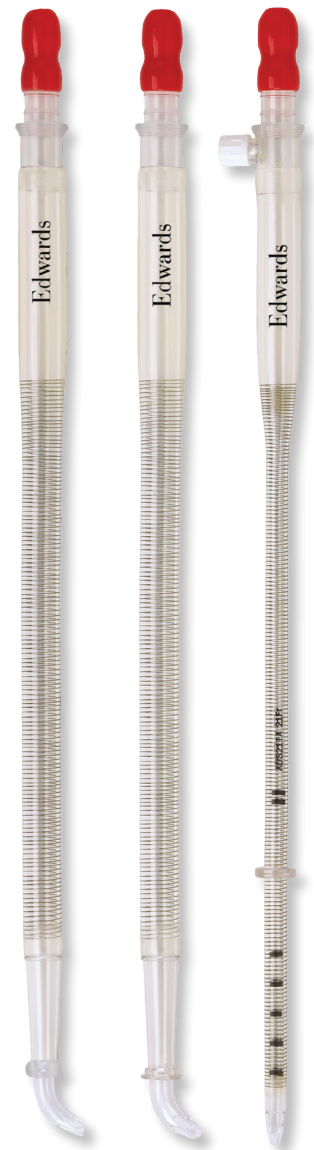
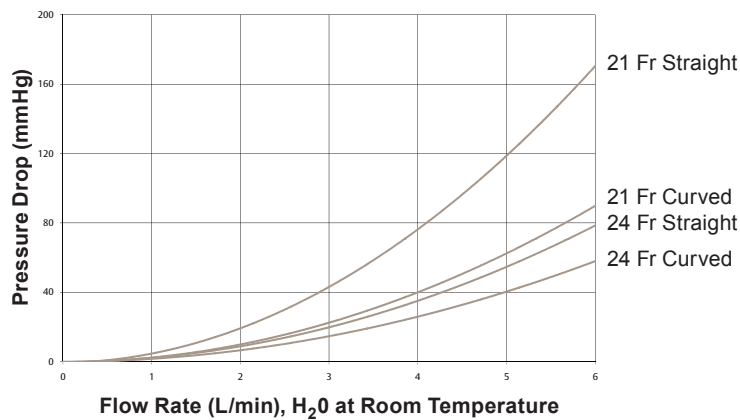
Gentle, dispersive flow

When cardiovascular surgery requires aortic cannulae, EZ Glide aortic cannulae are intended to help protect patients from the potential dangers of embolic dislodgement.

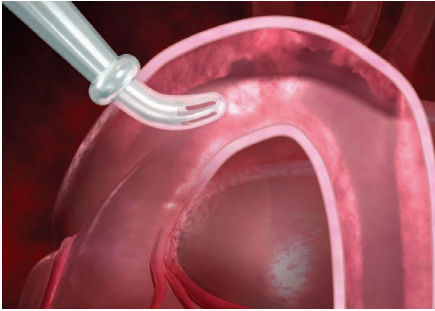
The unique auto dilating tip disperses flow in a gentle, conical spray pattern which reduces the likelihood of embolic disruption by reducing the exit force and line pressure.

- Optimized tip angle provides centered flow inside the aorta, away from the vessel wall
- Unique, auto-dilating tip enables ease of insertion
- Available with suture bump, suture flange, or moveable suture ring
- Depth markings aid in placement

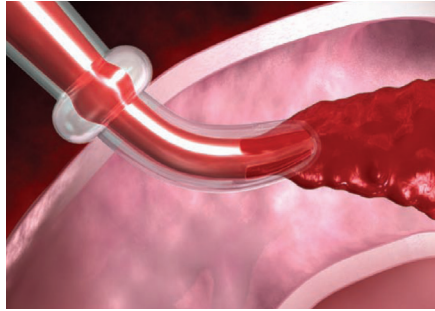
Pressure drop vs. Flow rate



Flow through EZ Glide aortic cannulae



Central orientation of aortic cannula



Central fan shaped dispersive flow

By putting a new level of gentle, dispersive flow into a cannula, our enhanced EZ Glide aortic cannulae help you protect patients from the potential dangers of embolic dislodgement.

EZ Glide aortic cannulae offer:

- Central orientation designed to reduce jetting against the aortic wall
- Central fan shaped dispersive flow

EZ Glide aortic cannulae models

Model Number	Tip Configuration	Size	Connector	Vent Cap
EZC21A	Curved tip with suture bump	21 Fr (7.0 mm)	3/8" Non-vented	Standard
EZC24A		24 Fr (8.0 mm)		Standard
EZC21TA		21 Fr (7.0 mm)	3/8" Vented	Standard
EZC24TA		24 Fr (8.0 mm)		Standard
EZF21A	Curved tip with suture flange	21 Fr (7.0 mm)	3/8" Non-vented	Standard
EZF24A		24 Fr (8.0 mm)		Standard
EZF21TA		21 Fr (7.0 mm)	3/8" Vented	Standard
EZF24TA		24 Fr (8.0 mm)		Standard
EZS21A	Straight tip with suture flange	21 Fr (7.0 mm)	3/8" Non-vented	Standard
EZS24A		24 Fr (8.0 mm)		Standard
EZS21TA		21 Fr (7.0 mm)	3/8" Vented	Standard
EZS24TA		24 Fr (8.0 mm)		Standard

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.

enableCV, Inc. is a wholly-owned subsidiary of Edwards Lifesciences and distributor of the Edwards products referred to herein. All devices referred to herein are manufactured by Edwards Lifesciences, One Edwards Way, Irvine CA 92614 USA.

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

© 2024 Edwards Lifesciences Corporation. All rights reserved. PP--US-10462 v1.0



enableCV • enablecv.com
6967 S. River Gate Drive, Suite 104, Midvale, UT 84047