

Edwards PASCAL Precision Delivery System

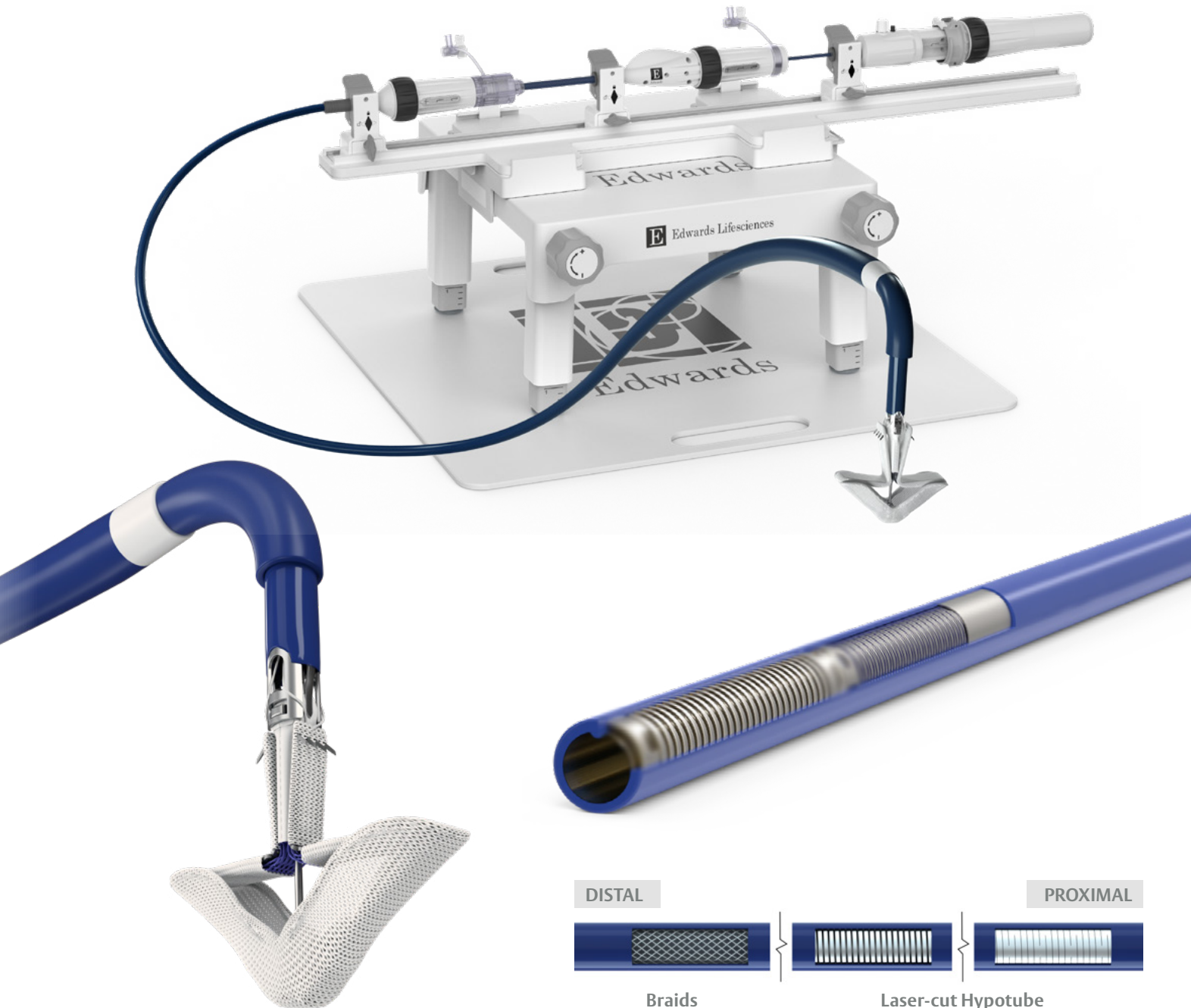
An ergonomic delivery system to treat both mitral and tricuspid valves

Edwards PASCAL Precision Delivery System

Independent catheters allow for more freedom to maneuver in three planes

Reusable Accessories

Provide stability for your TEER procedures



Advanced Catheter Technologies

Responsive catheter design with optimized torque transfer facilitates implant placement*

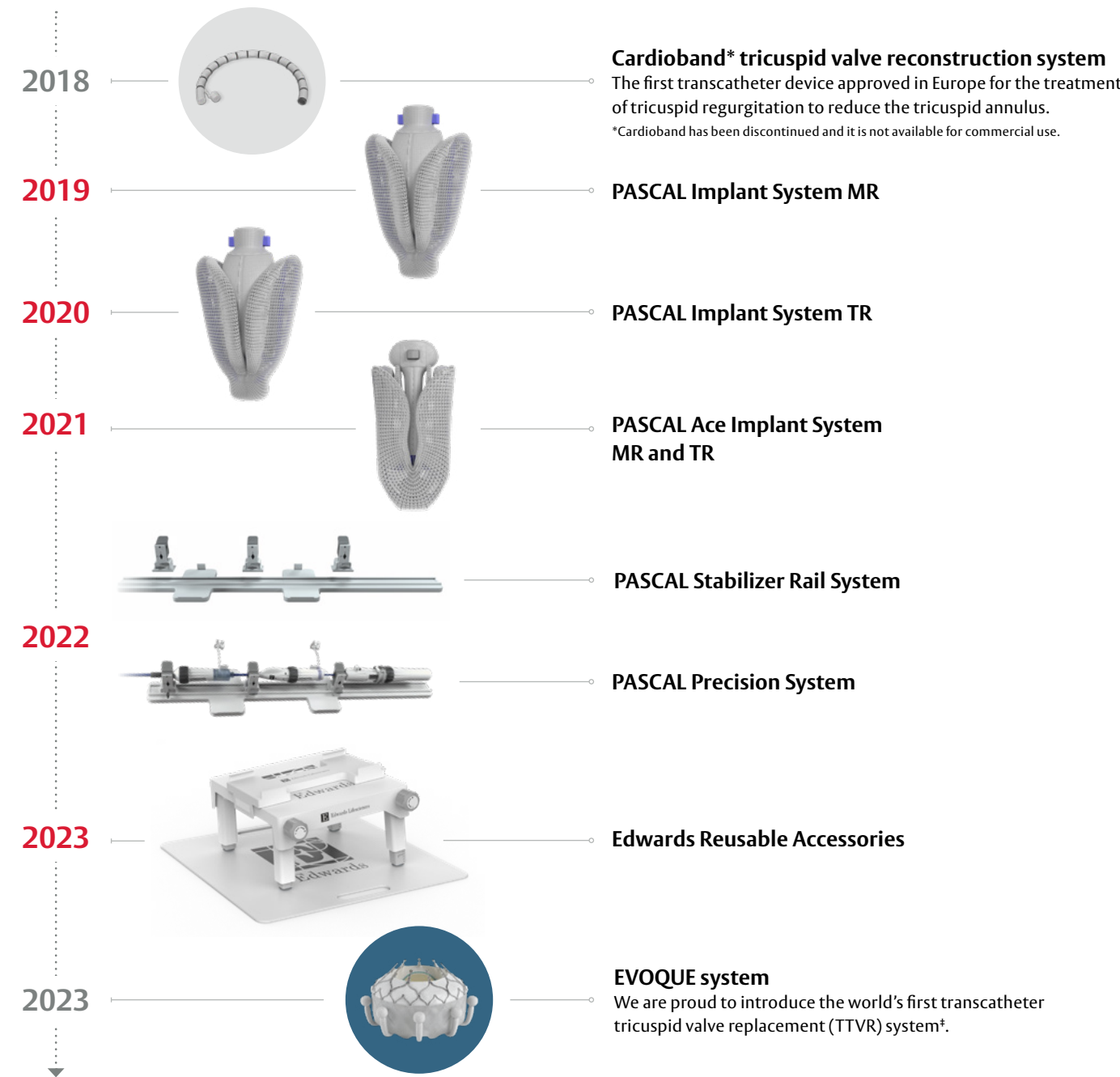
Laser-cut Hypotube Technology

Laser-cut hypotube technology provides stability and balanced catheter flexibility

*Design and performance data on file and marketing evaluation

Leading the Way in MR and TR Innovation

Edwards TMTT Innovations



*First and only device commercially available (in the EU)

MR - Mitral Regurgitation
TR - Tricuspid Regurgitation
TEER - Transcatheter Edge-to-Edge Repair
TTVR - Transcatheter Tricuspid Valve Replacement
TMTT - Transcatheter Mitral and Tricuspid Therapies

Medical device for professional use. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use (consult eifu.edwards.com where applicable).

Edwards, Edwards Lifesciences, the stylized E logo, Cardioband, CLASP, Edwards PASCAL, Edwards PASCAL Precision, EVOQUE, PASCAL, PASCAL Ace, and PASCAL Precision are trademarks or service marks of Edwards Lifesciences Corporation. All other trademarks are the property of their respective owners.

© 2025 Edwards Lifesciences Corporation. All rights reserved. PP--EU-10031 v1.0

Edwards Lifesciences Sàrl • Route de l'Etraz 70, 1260 Nyon, Switzerland • edwards.com



Grasp the difference.

PASCAL Precision Transcatheter Valve Repair System

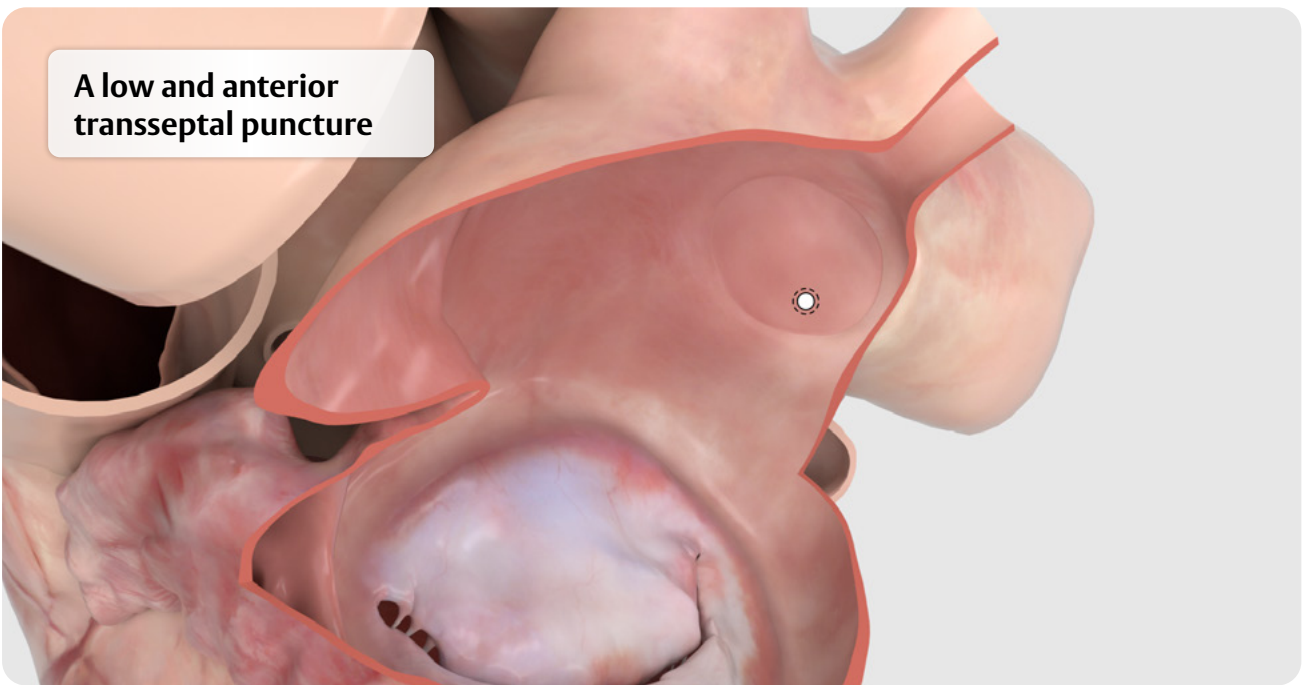


The latest transcatheter edge-to-edge mitral valve repair innovation from Edwards Lifesciences

For your patients with mitral and tricuspid regurgitation



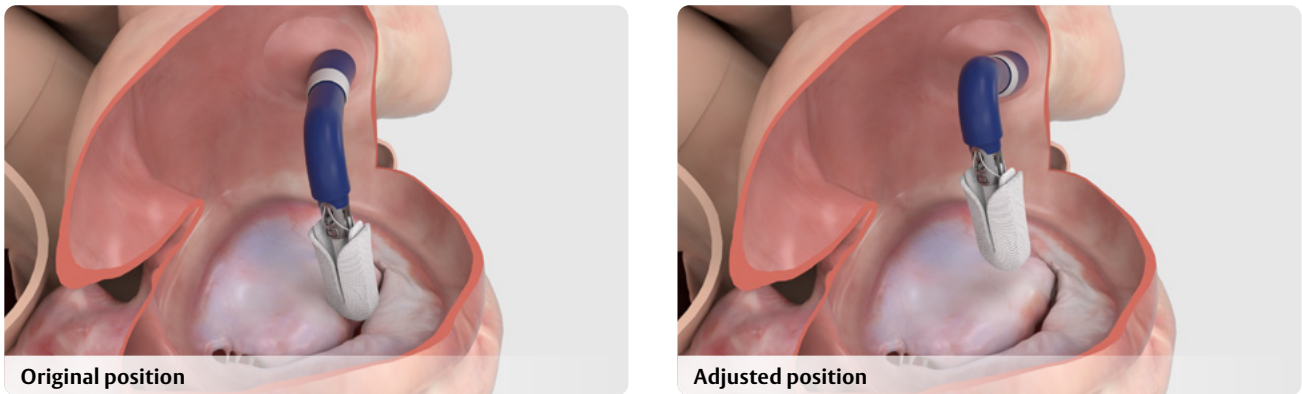
Gaining Height



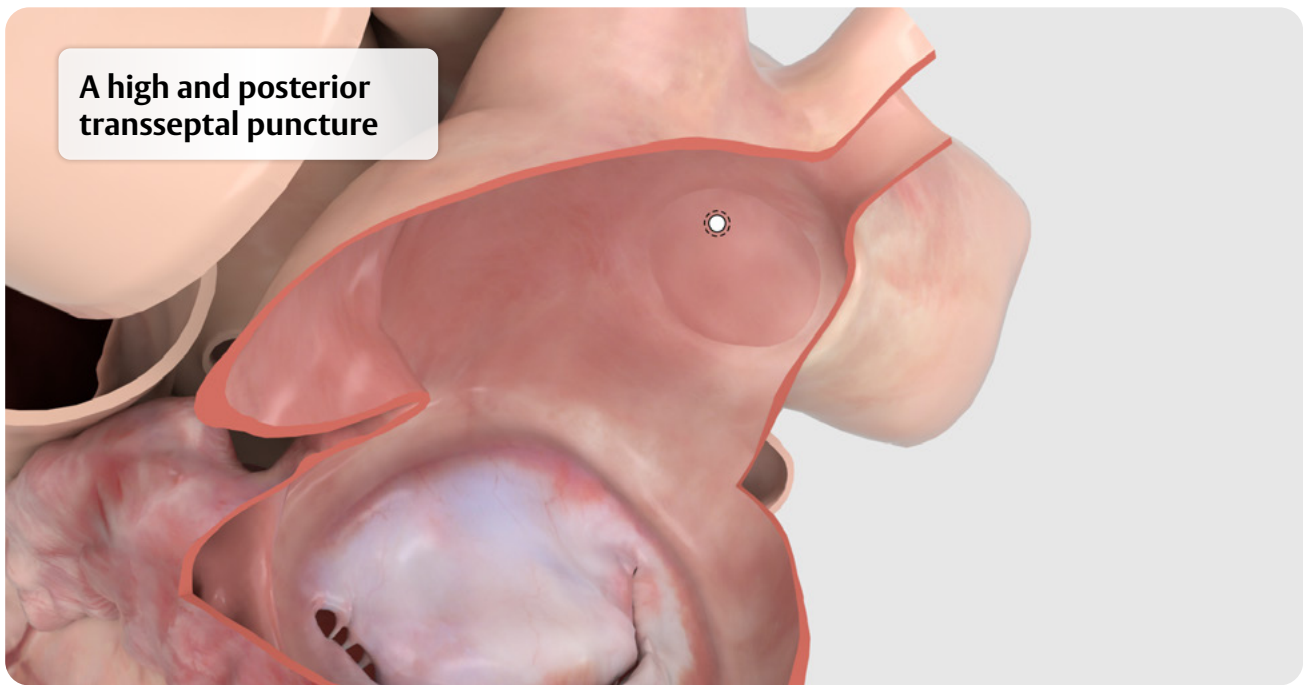
Flex guide sheath posterior

Rotate guide sheath clockwise

Adjust steerable catheter medially



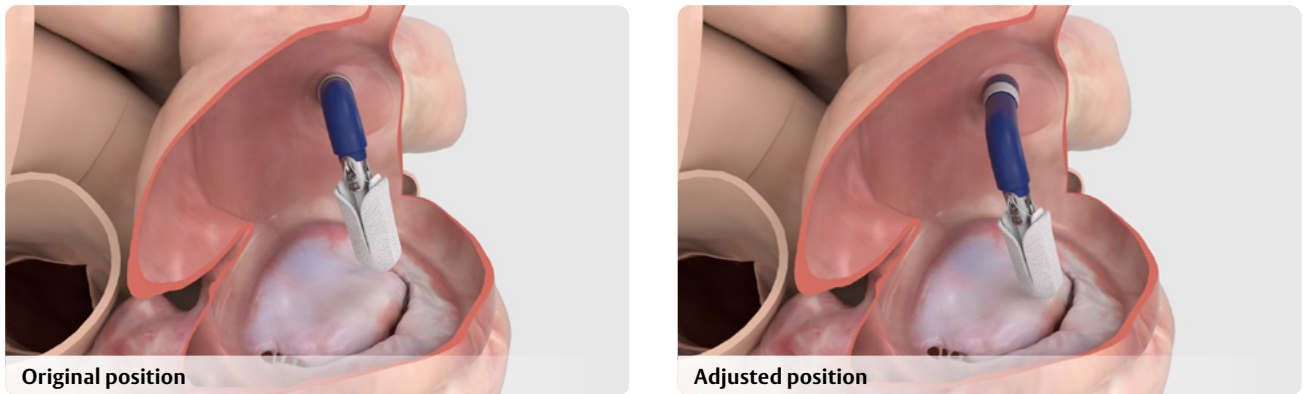
Losing Height



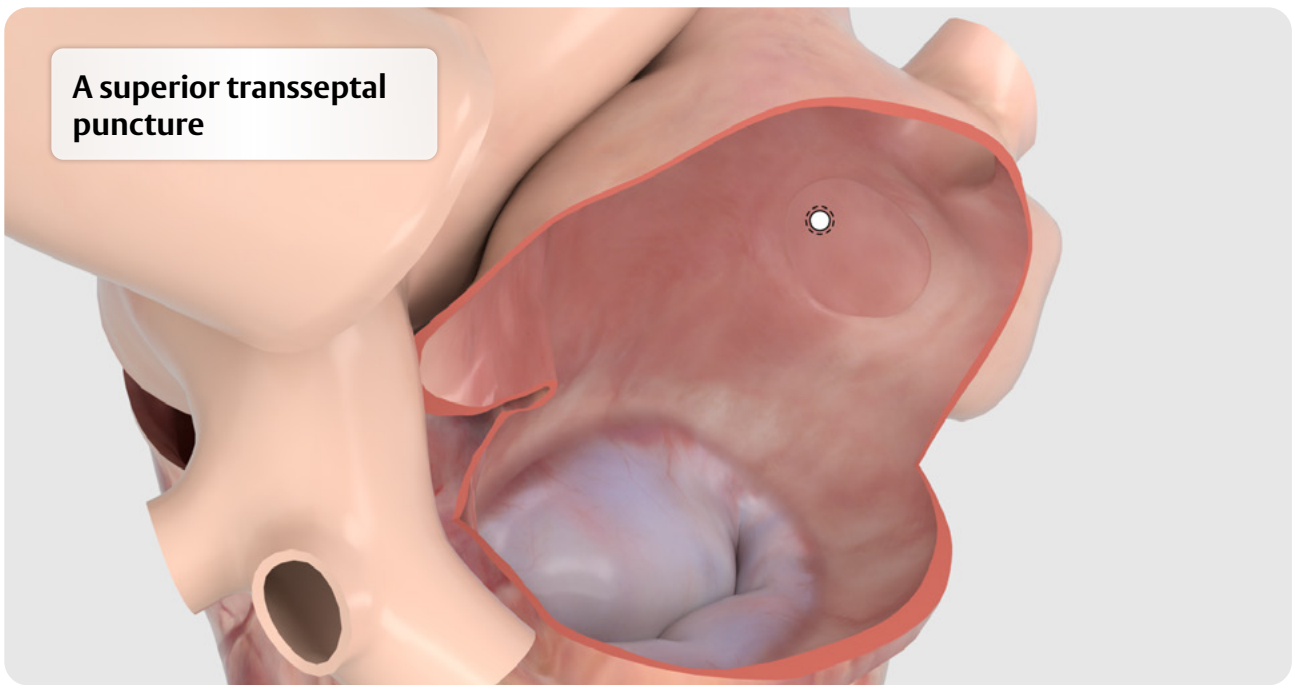
Flex guide sheath posterior

Rotate guide sheath counterclockwise

Adjust steerable catheter laterally



Aorta Hugger



Flex guide sheath posterior

Rotate steerable catheter handle counterclockwise

