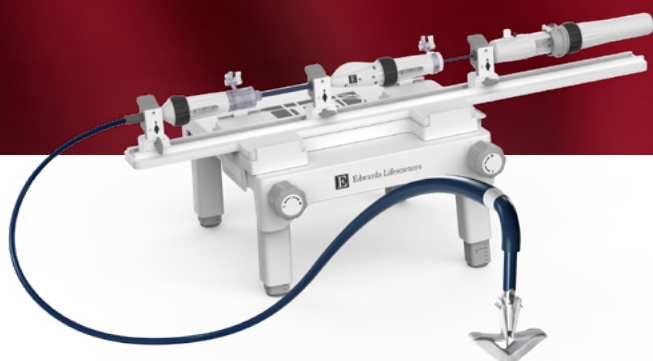
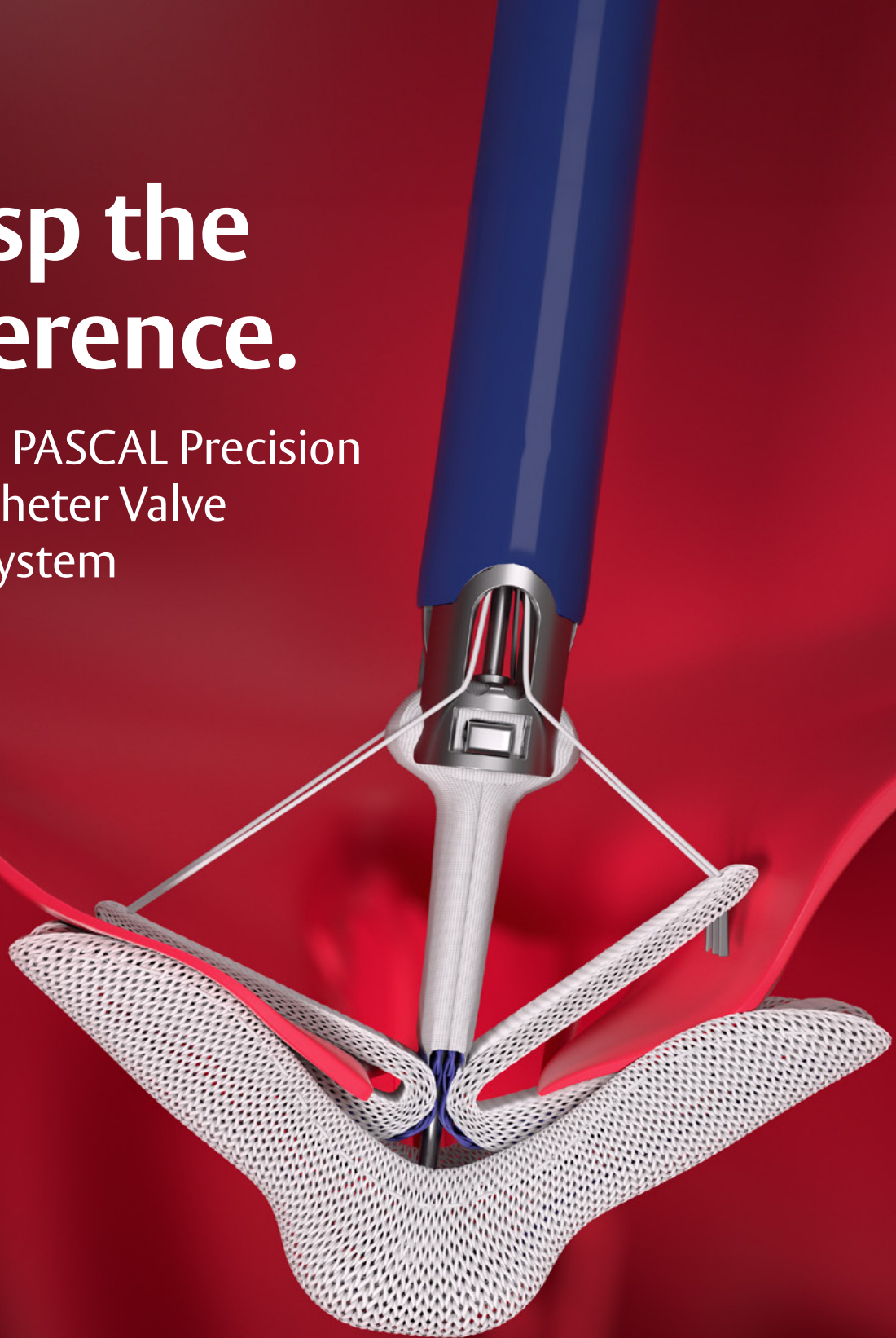


Grasp the difference.

Edwards PASCAL Precision
Transcatheter Valve
Repair System



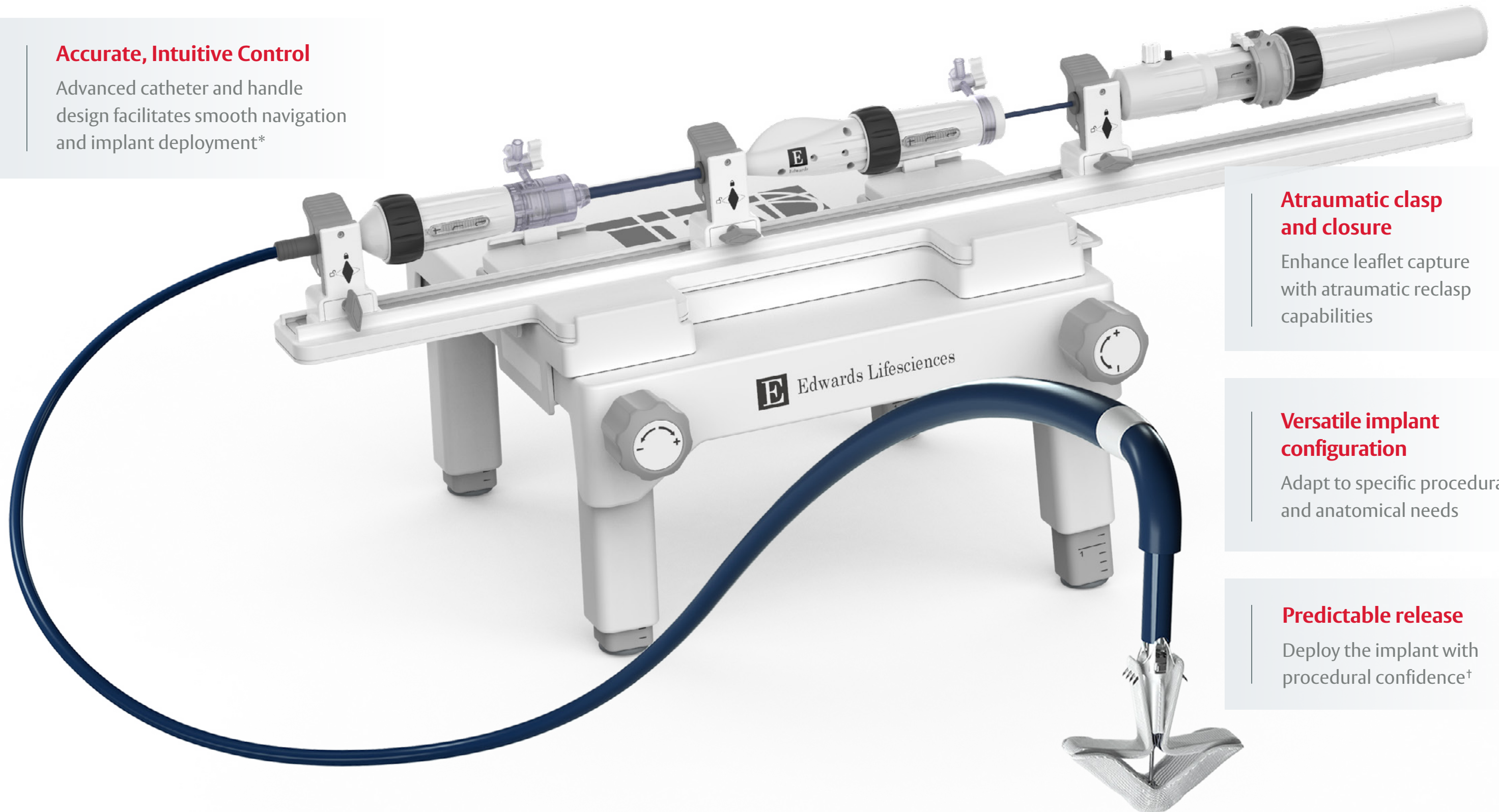
Edwards

The PASCAL Precision System

Designed for versatility, accuracy, and control

Accurate, Intuitive Control

Advanced catheter and handle design facilitates smooth navigation and implant deployment*



Atraumatic clasp and closure

Enhance leaflet capture with atraumatic reclip capabilities

Versatile implant configuration

Adapt to specific procedural and anatomical needs

Predictable release

Deploy the implant with procedural confidence†

Images are not actual size.

*Design data on file and marketing evaluation.

†Performance and design data on file.

Designed for precise placement with accurate, intuitive control*

Advanced catheter and handle design facilitates smooth navigation and implant deployment‡

Catheter control

Independent catheters allow for maneuvering within 3 planes

Reusable accessories

Provide a stable foundation for procedures



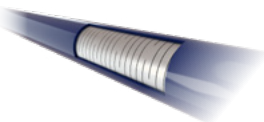
1 Secure stabilizers

Incremental movements and fine adjustments to advance, retract, and maneuver catheters*

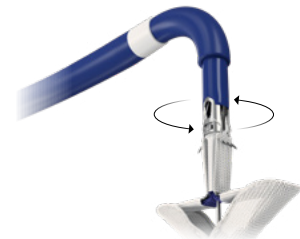
2 Responsive catheter design

Optimized torque transfer to facilitate implant placement†

Laser-cut hypotube technology provides stability and balanced catheter flexibility



Hydrophilic coating and inter-catheter clearance for reduced friction and more responsiveness

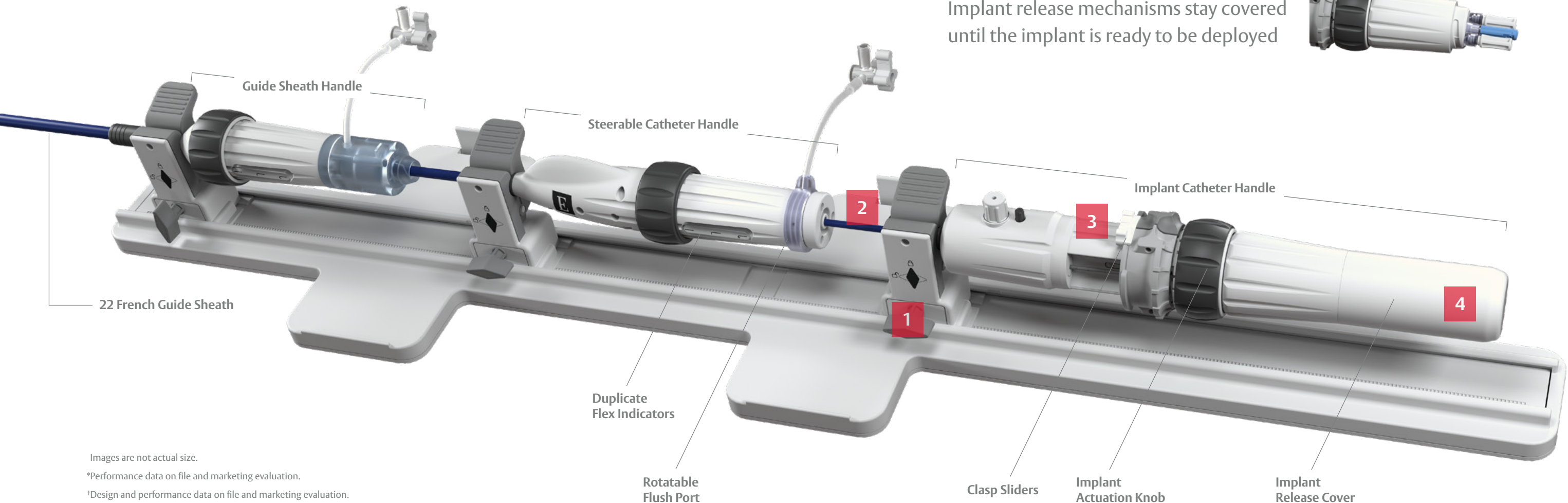


3 Ergonomic manipulation

Redesigned clasp sliders allow for both independent and simultaneous clamping, while the implant actuation knob provides full implant configuration control‡

4 Simplified implant release

Implant release mechanisms stay covered until the implant is ready to be deployed



Images are not actual size.

*Performance data on file and marketing evaluation.

†Design and performance data on file and marketing evaluation.

‡Design data on file and marketing evaluation.

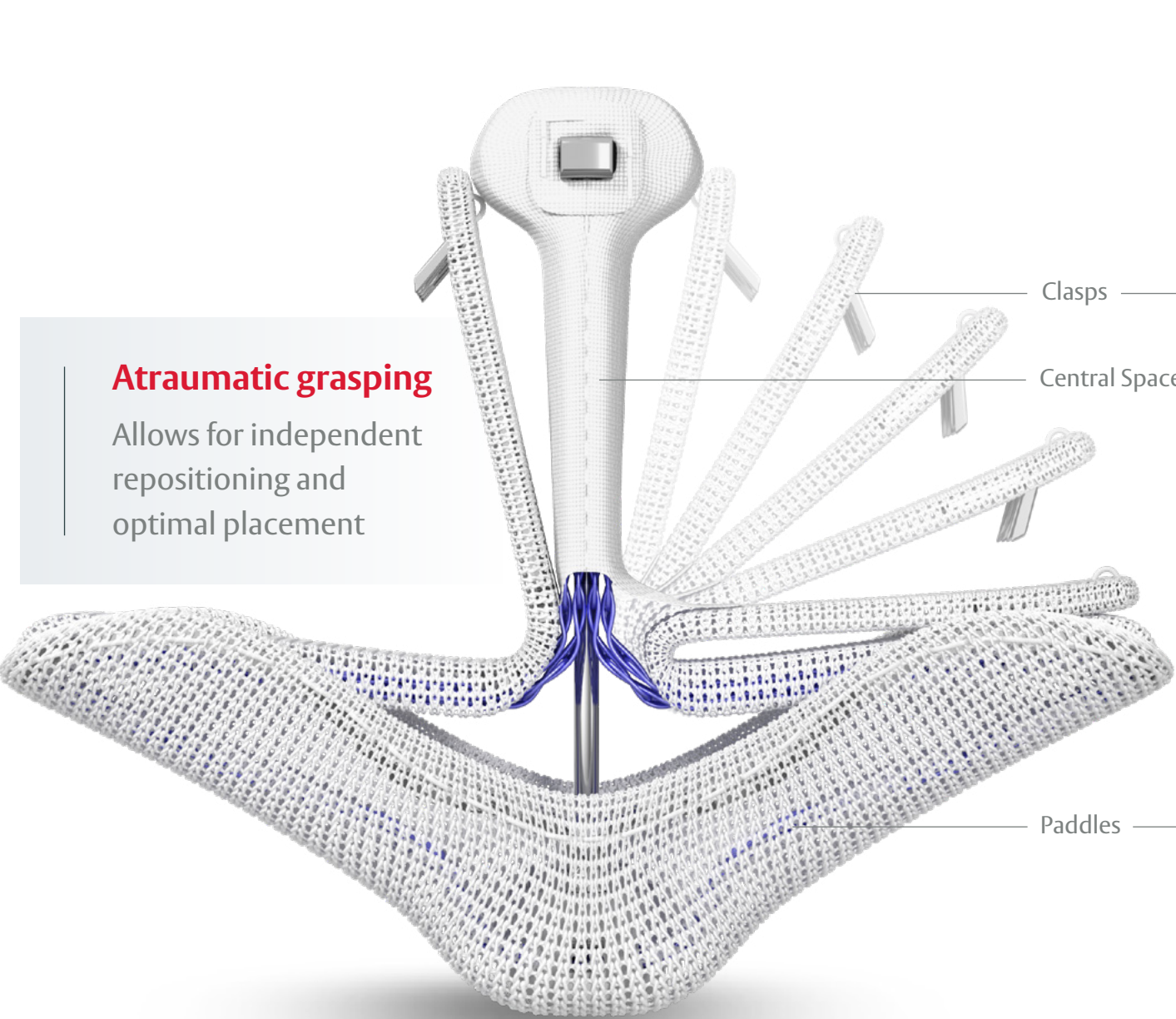
Atraumatic clasp and closure help you preserve leaflet integrity*

Enhance leaflet capture with atraumatic reclasp capabilities

Close the implant to conform to native anatomy and flex during the cardiac cycle



Nitinol construction
Spring-like closure and dynamic implant flexing



Atraumatic grasping

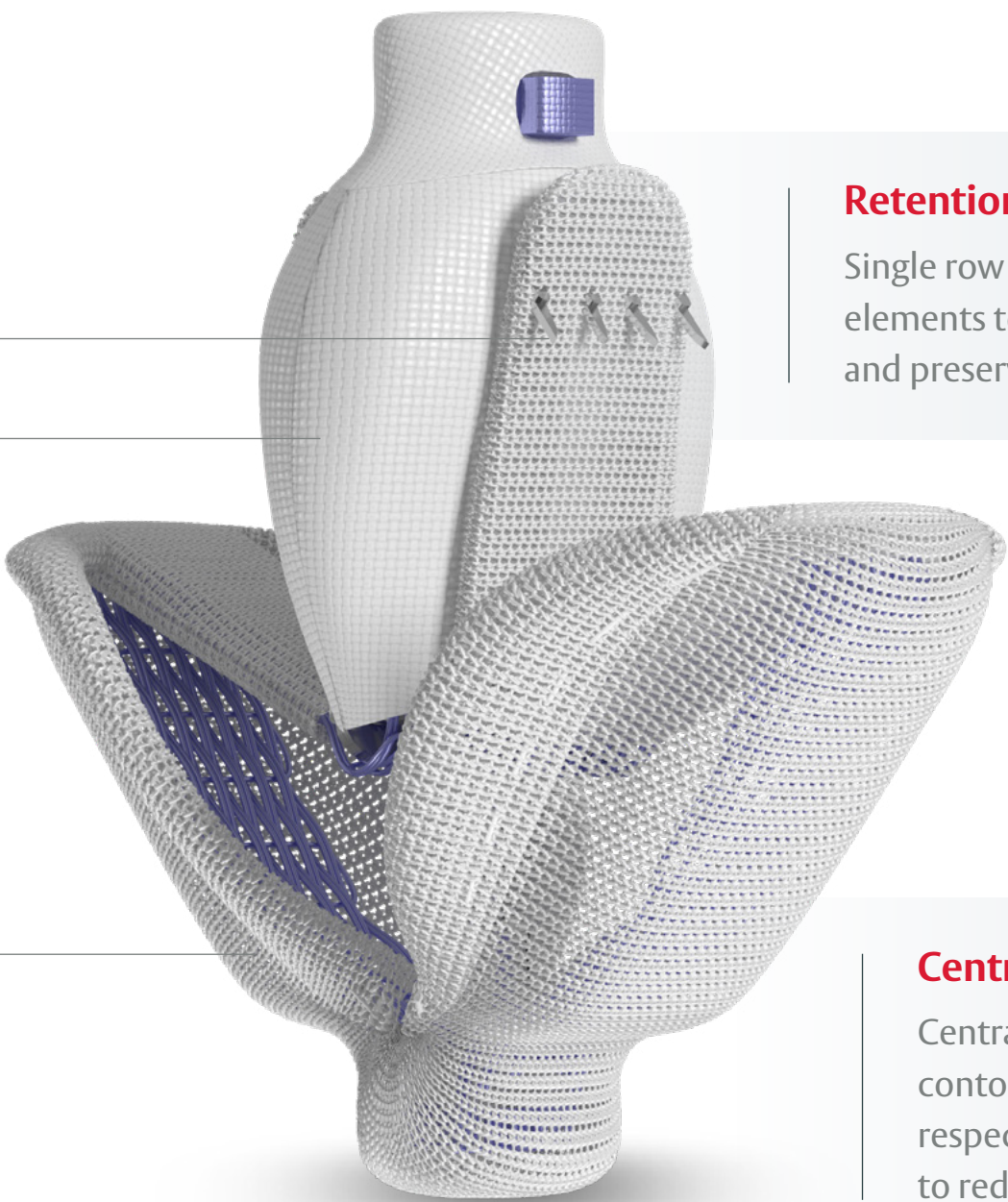
Allows for independent repositioning and optimal placement

Clasps

Central Spacer

Paddles

PASCAL Ace Implant



Retention elements

Single row of retention elements to clasp, reclasp, and preserve leaflets

Central spacer

Central spacer and contoured paddles respect native anatomy to reduce leaflet stress[†]

PASCAL Implant

Images are not actual size.
*Performance and simulation data on file.
[†]Performance data on file.

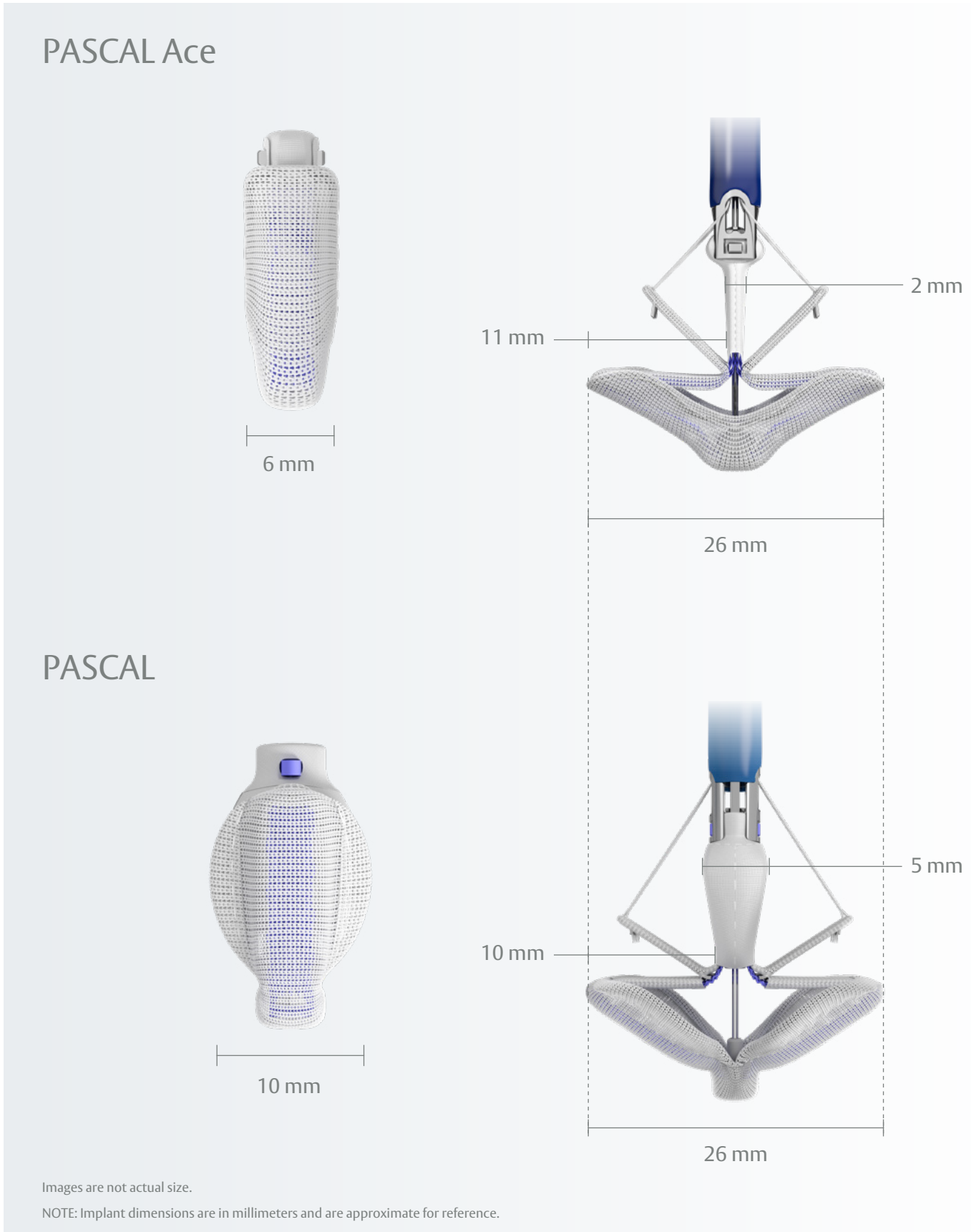
Navigate a range of anatomies with versatile implant configuration^{2*}

Adapt to your specific procedural and anatomical needs



Images are not actual size.
Shown: PASCAL Ace implant; also applicable for PASCAL implant. Images are not actual size.
^{*}Performance data on file.

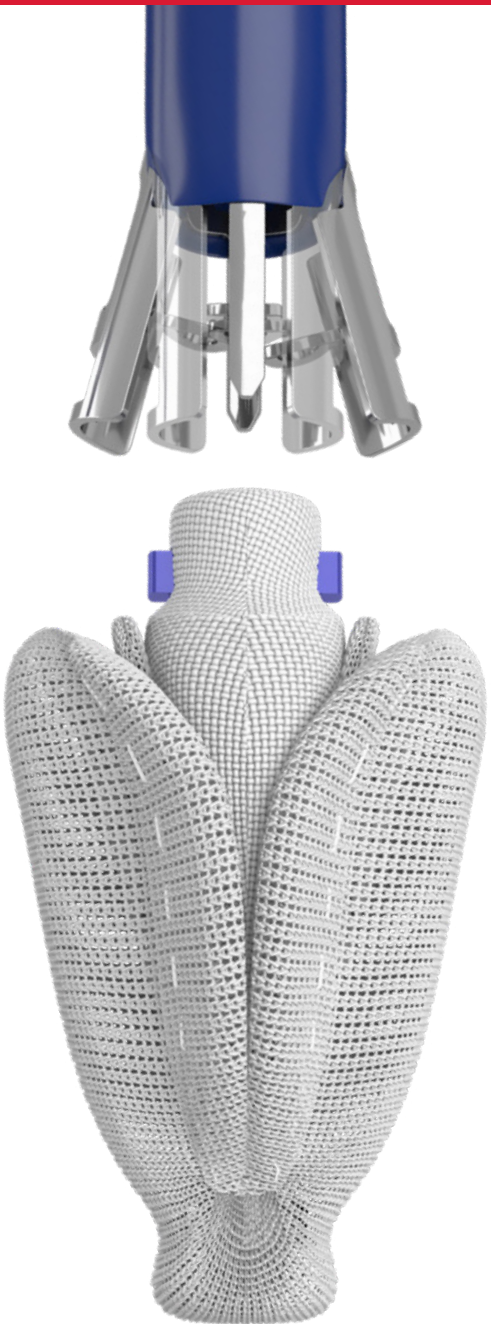
Distinct implant designs, same functionality



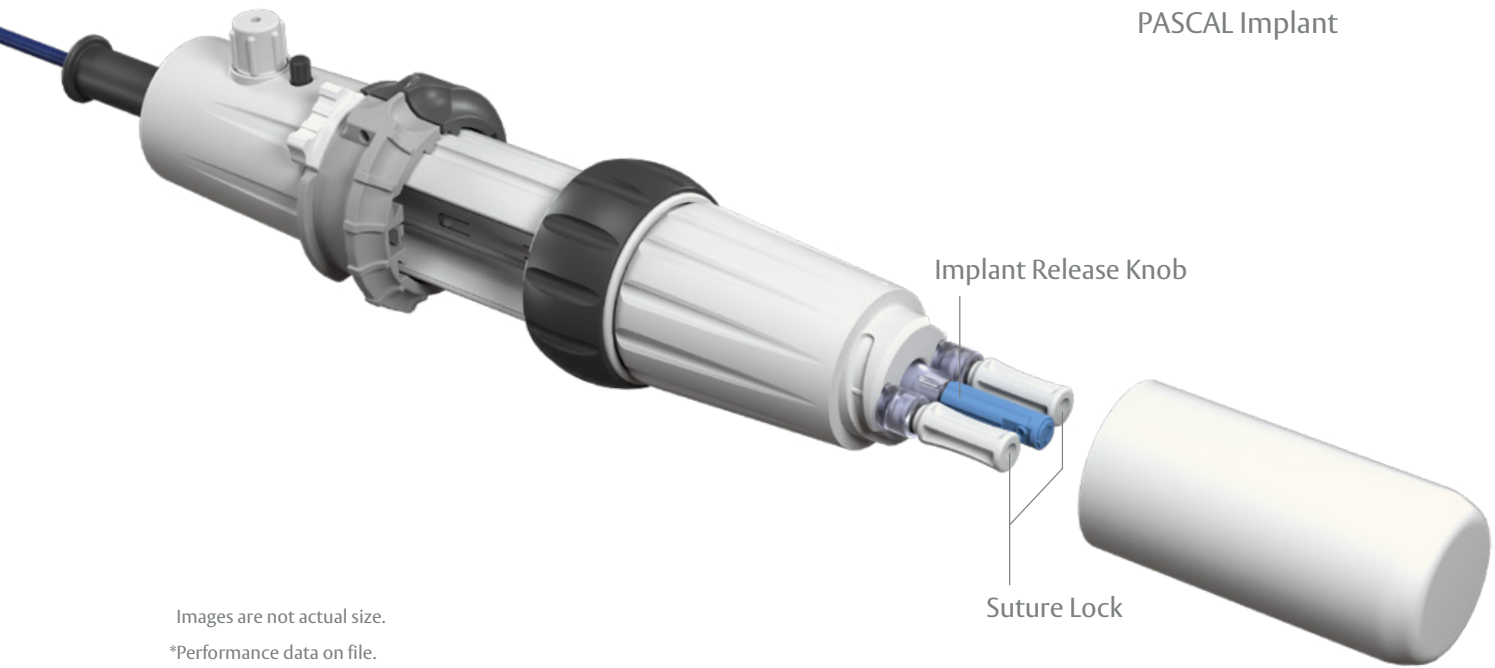
Post-implant release predictability you expect*

Deploy the implant with procedural confidence†

With an implant designed to adapt to native anatomies and a catheter with balanced flexibility, what you see before release is what you can achieve*

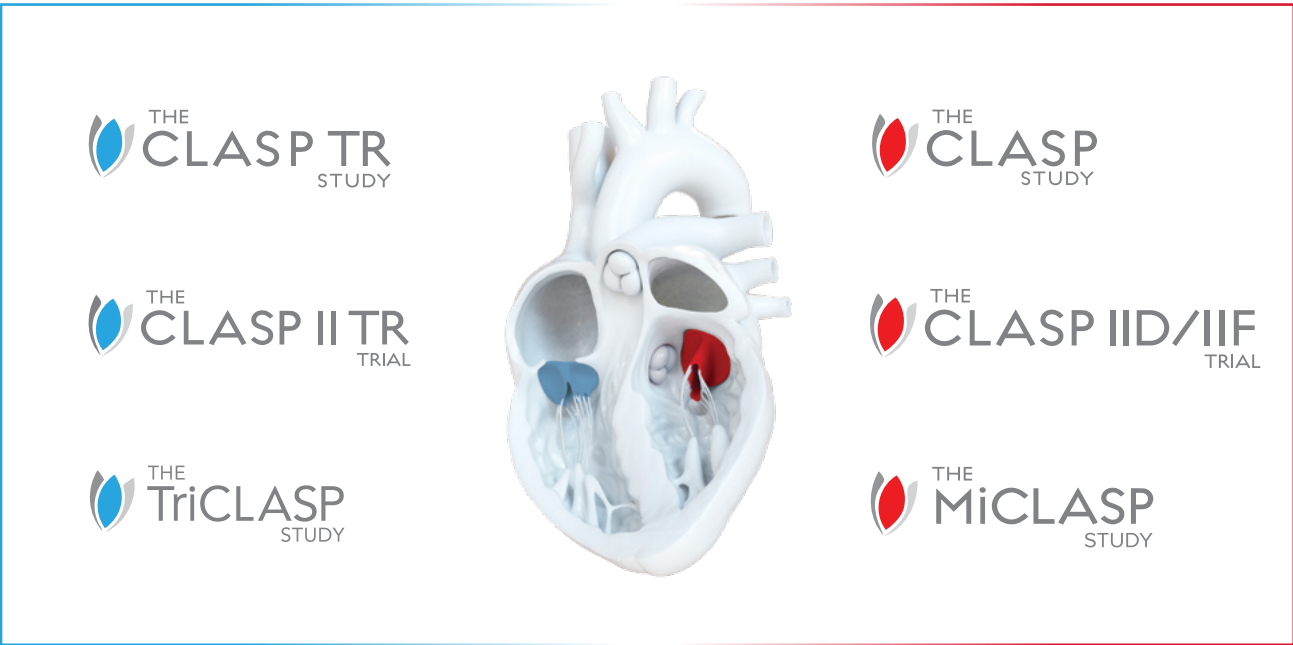


PASCAL Implant



To learn more about the benefits of the PASCAL Precision System, connect with your local Edwards sales representative.

Edwards Lifesciences is committed to continuing a robust clinical trial program⁴



Clinical study data is also available to review online at [Edwards.com/PASCAL](https://www.edwards.com/PASCAL)

Images are not actual size.
*Performance data on file.
†Performance and design data on file.

Leading the way in MR and TR innovation

Edwards is committed to advancing the treatment of mitral regurgitation (MR) and tricuspid regurgitation (TR) for the patients who can be treated and to significantly improve their quality of life^{1,3}

2019



PASCAL Implant System for MR

Introduction of PASCAL repair system uniquely designed to enhance leaflet capture and close the coaptation gap¹

2020



PASCAL Implant System for TR

PASCAL Implant System for TR expanded indication for even challenging tricuspid anatomies^{2*}



PASCAL Ace Implant System for MR and TR

A narrower profile designed for ease-of-navigation in complex anatomies

2021



PASCAL Stabilizer Rail System

Enhanced stability to advance, retract, and torque catheters

2022



PASCAL Precision System

Delivery system catheters, handles, and stabilizers optimally designed for versatility, accuracy, and control

2023



Edwards Reusable Accessories

Provide stability for procedures using the PASCAL Precision system



Learn more about the PASCAL Precision system

Edwards.com/PASCAL

*Instructions For Use.

References:

1. Spargias K, Lim DS, Makkar R, et al. Three-year outcomes for transcatheter repair in patients with mitral regurgitation from the CLASP study [published online ahead of print, 2023 May 13]. *Catheter Cardiovasc Interv*. 2023;10.1002/ccd.30686. doi:10.1002/ccd.30686. 2. Fam NP, Braun D, von Bardeleben RS, et al. Compassionate use of the PASCAL transcatheter valve repair system for severe tricuspid regurgitation: a multicenter, observational, first-in-human experience. *JACC Cardiovasc Interv*. 2019;12(24):2488-2495. 3. Kodali SK, Hahn RT, Davidson CJ, et al. 1-Year outcomes of transcatheter tricuspid valve repair. *J Am Coll Cardiol*. 2023 May 9;81(18):1766-1776. 4. Clinicaltrials.gov NCT03745313, NCT04097145, NCT04614402, NCT03170349, NCT03706833, NCT04430075.

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, CLASP, Edwards PASCAL, Edwards PASCAL Precision, PASCAL, PASCAL Ace, and PASCAL Precision are trademarks or service marks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2023 Edwards Lifesciences Corporation. All rights reserved. PP-EU-3824 v3.0

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



Edwards