The PASCAL platform is just the beginning of our dedication to treating a large and complex patient population with mitral and tricuspid regurgitation.

PASCAL implant system for mitral regurgitation
Uniquely designed for optimised leaflet capture and enhanced coaptation to achieve effective mitral regurgitation reduction.

PASCAL implant system for mitral and tricuspid regurgitation
Effectively bridge the mitral and tricuspid gap with independent, atraumatic leaflet grasping, central spacer, and unique implant elongation.

PASCAL Ace implant system
Expand leaflet repair treatment possibilities and the potential to achieve optimal MR/TR outcomes with the PASCAL Ace Implant System.

PASCAL Stabilizer Rail System
Provides enhanced stability which enables controlled, single-handed catheter advancement, retraction, and torquing.

Visit Edwards.com/PASCAL to learn more.

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 devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.

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PASCAL repair system designed for predictable capture, positioning, and release in patients with mitral and tricuspid regurgitation

- A unique central spacer fills regurgitant orifice area to reduce regurgitation
- Nitinol spring based passive closure and acute implant flexing respects native anatomy
- A single row of atraumatic retention elements allow for multiple capture attempts to optimize implant positioning on leaflets

PASCAL Ace implant system designed for even challenging tricuspid anatomes to treat more patients with tricuspid regurgitation

- Central spacer
- Nitinol design
- Atraumatic clasp design reduces stress on fragile tricuspid leaflets
- Implant elongation facilitates safe repositioning within dense chordae and subvalvular apparatus
- Independent, multiple-grasping supports gentle interaction and capture of leaflets in difficult pathologies

A new Stabilizer Rail System designed to add stability to enable controlled catheter movements

- Increased stability
  - A new rail-based system with multiple stabilizers to advance, retract, and torque catheters
- Intuitive design
  - Secure stabilizers to allow for stable, incremental movements and fine adjustments
- Simplified process
  - Ease-of-use enhancements help reduce unintended catheter movements throughout the procedure

PASCAL and PASCAL Ace feature implant elongation

References: