

Edwards EVOQUE
Tricuspid Valve
Replacement System



REVOLUTIONARY

is the first transfemoral tricuspid
valve replacement (TTVR) system*

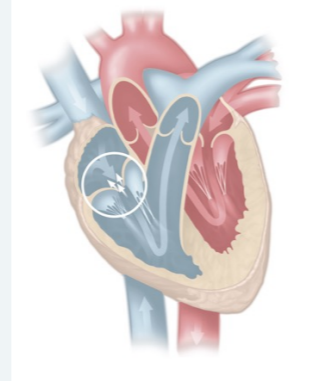
*First-of-its-kind device commercially available (in the EU).



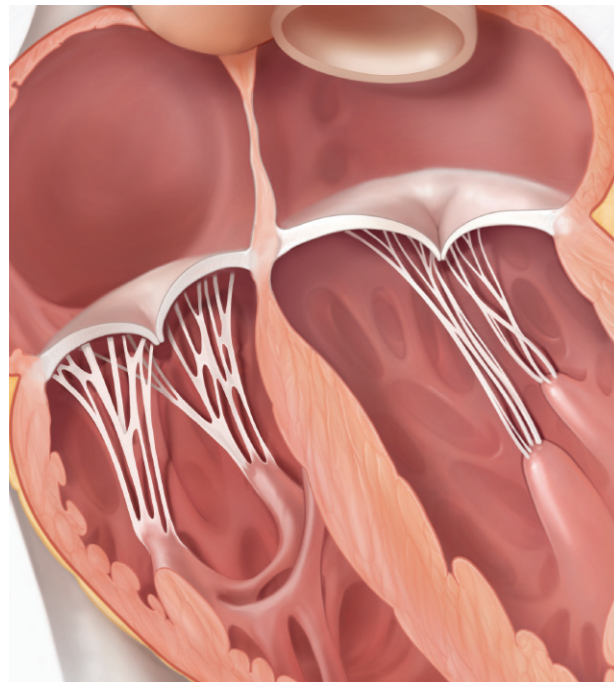
Edwards

Severe tricuspid regurgitation (TR) is often an undertreated life-threatening condition^{1,2*}

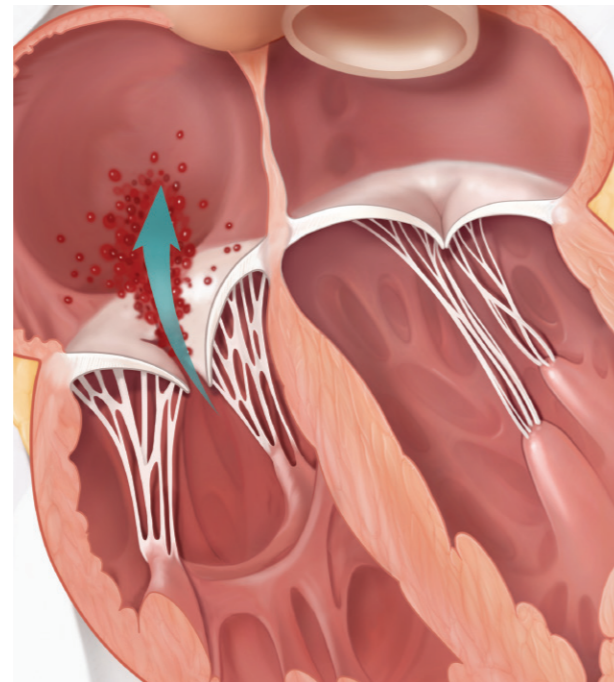
- TR occurs predominantly as a result of left-sided heart disease and increased left atrial pressure³
- Left-sided heart disease can lead to pulmonary hypertension, a subsequent rise in right ventricular (RV) pressure, and progressive RV dysfunction and dilatation³
- TR can be caused by atrial enlargement secondary to atrial fibrillation³



Healthy Tricuspid Valve



Heart with Tricuspid Regurgitation



DID YOU KNOW?

Medications, such as diuretics, may treat symptoms but not the TR itself, which can continue to progress^{1,4}



*Based on US data.

TR and right heart failure may result in debilitating symptoms and poor outcomes when not adequately treated^{1,5}

Progressive right ventricular (RV) dysfunction or right atrial dilatation can lead to the development of right heart failure, which can result in morbidities including:^{1,6,7}



Oedema



Ascites



Dyspnoea



Fatigue

TR can progress in severity^{1,8}

Prevalence

2.6% of adults aged 65 or older were found to have moderate or greater TR^{9*}
Over 3 million people in Europe have clinically relevant TR¹⁰

Severity

19% of patients with mild or trivial TR progressed to moderate or severe TR in about 3 years^{11†}

Mortality

>20% of patients with severe TR are estimated to die within 1 year of diagnosis^{12,13}

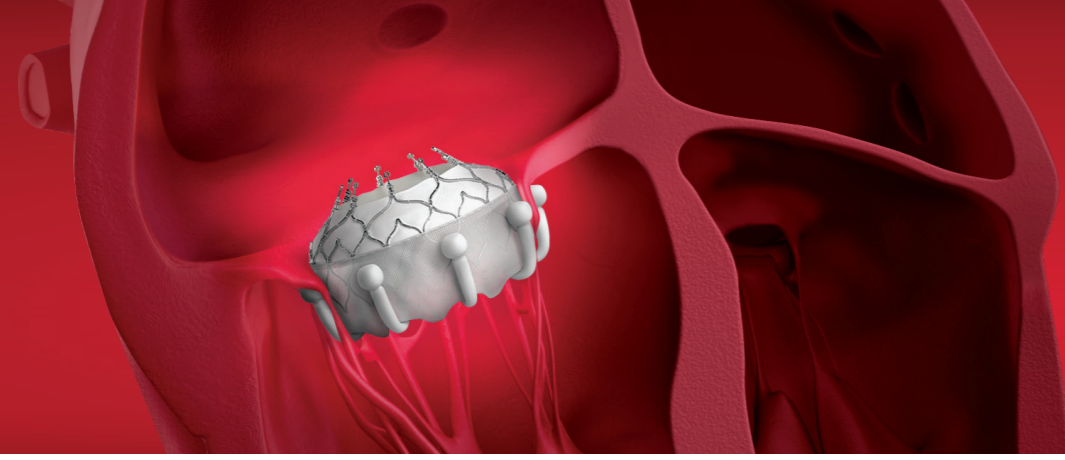
DID YOU KNOW?

Reducing TR severity may improve patient quality of life^{1,8}



*Based on a large, prospective, observational study in the UK.

†Based on a retrospective echocardiographic analysis of Israeli patients.



With the EVOQUE valve,

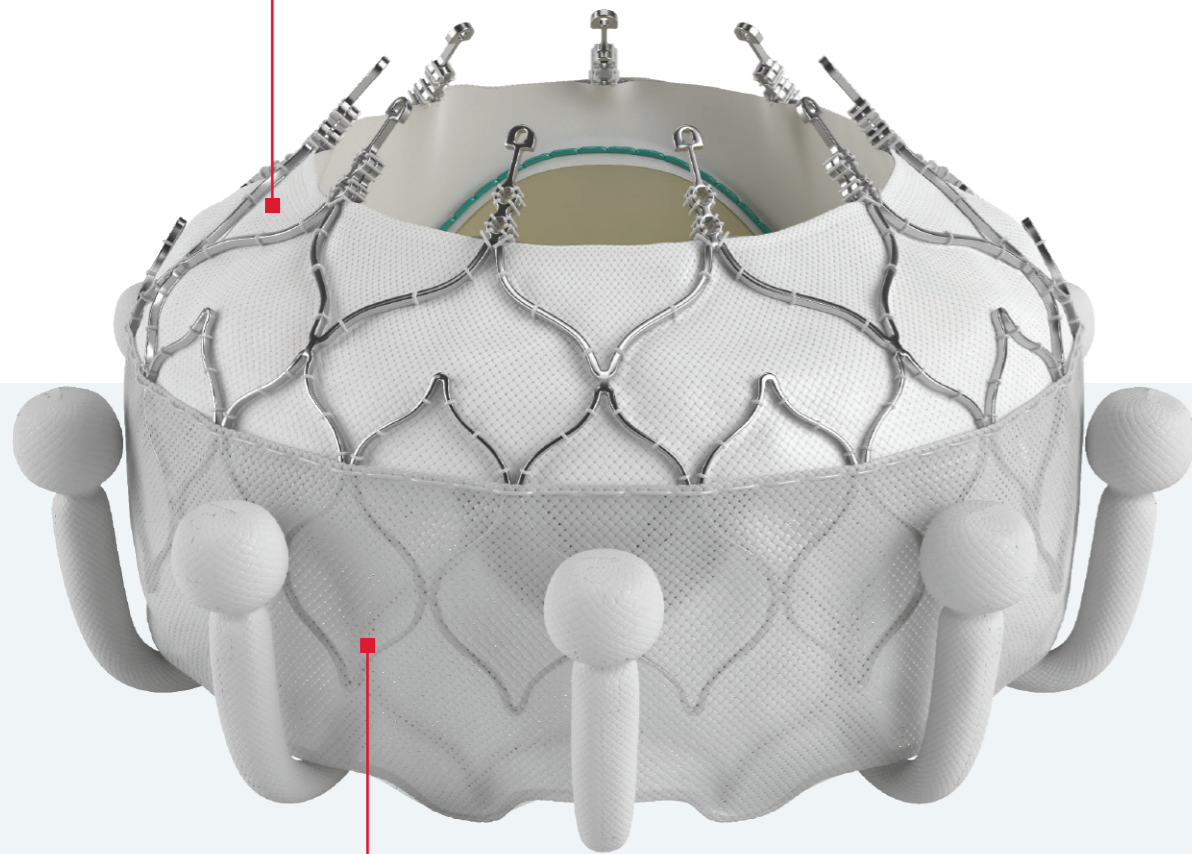
REVOLUTIONARY

is a first-of-its-kind transcatheter tricuspid valve option for eligible patients*

Introducing the EVOQUE valve

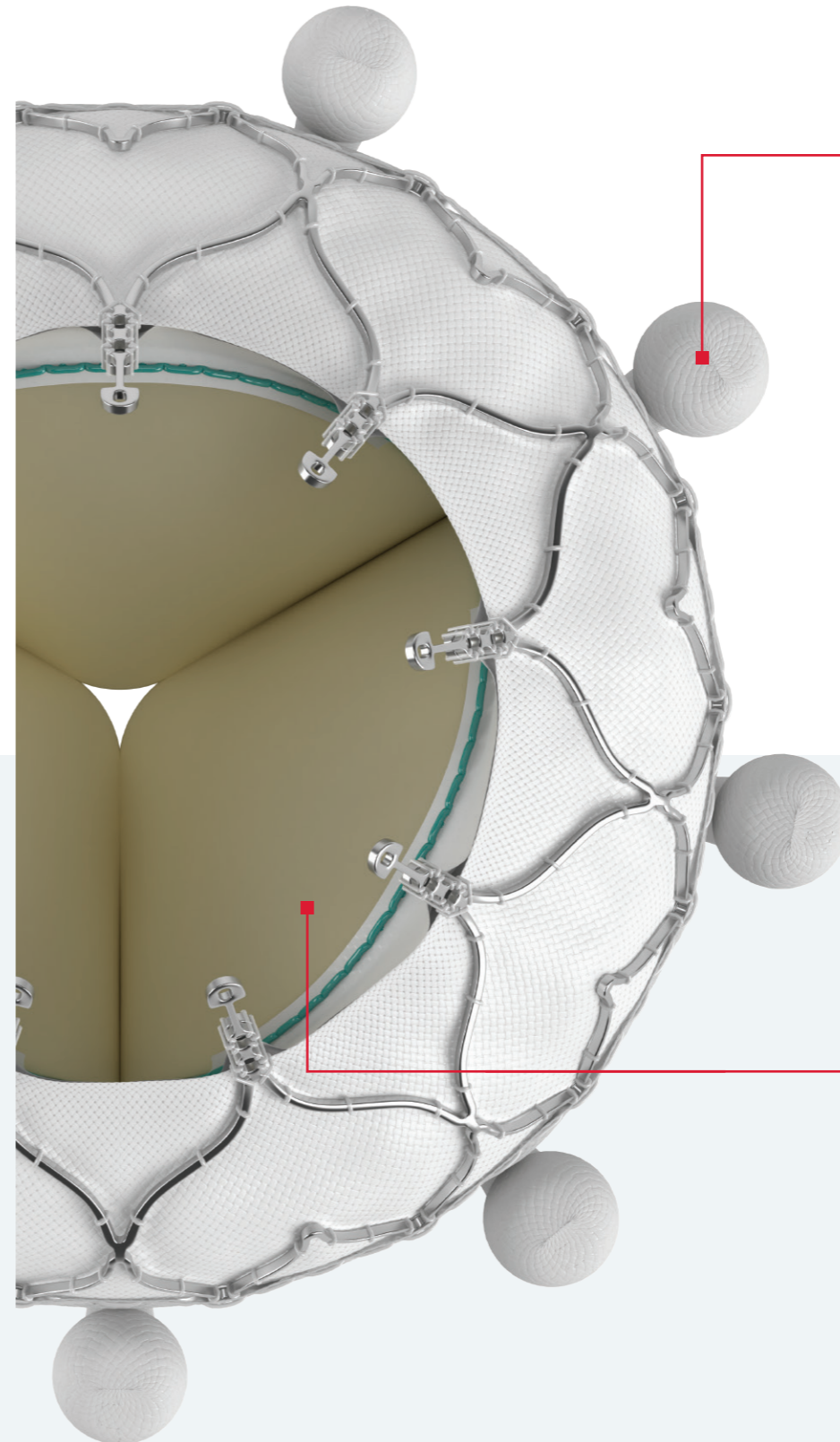
Designed for anatomical compatibility

Self-expanding, shape-memory nitinol frame designed to conform to native valve anatomy



Designed to seal within the native tricuspid annulus

Intra-annular sealing skirt and frame



Designed for a secure transcatheter implantation

Nine ventricular anchors engage leaflets, subvalvular anatomy and the annulus.

ThermoFix tissue technology†

Same bovine pericardial tissue as Edwards SAPIEN and PERIMOUNT valves‡

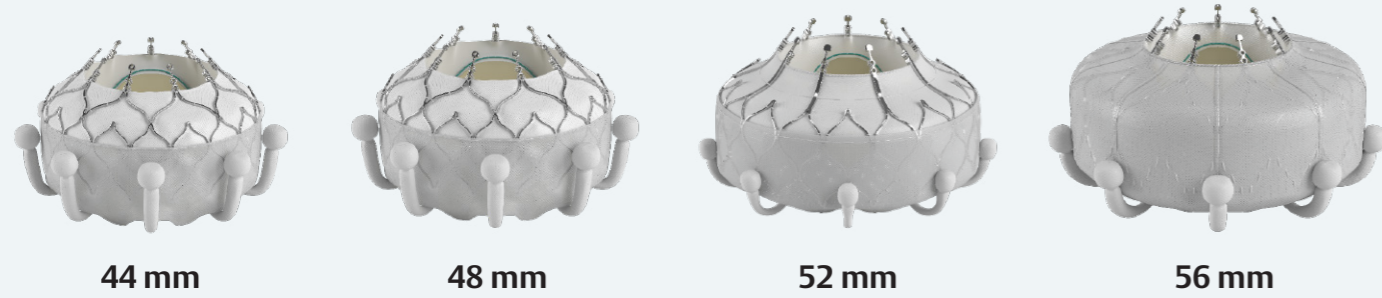
* First-of-its-kind device commercially available (in the EU).

† No clinical data are available that evaluate the long-term impact of the Carpentier-Edwards ThermoFix tissue process in patients.

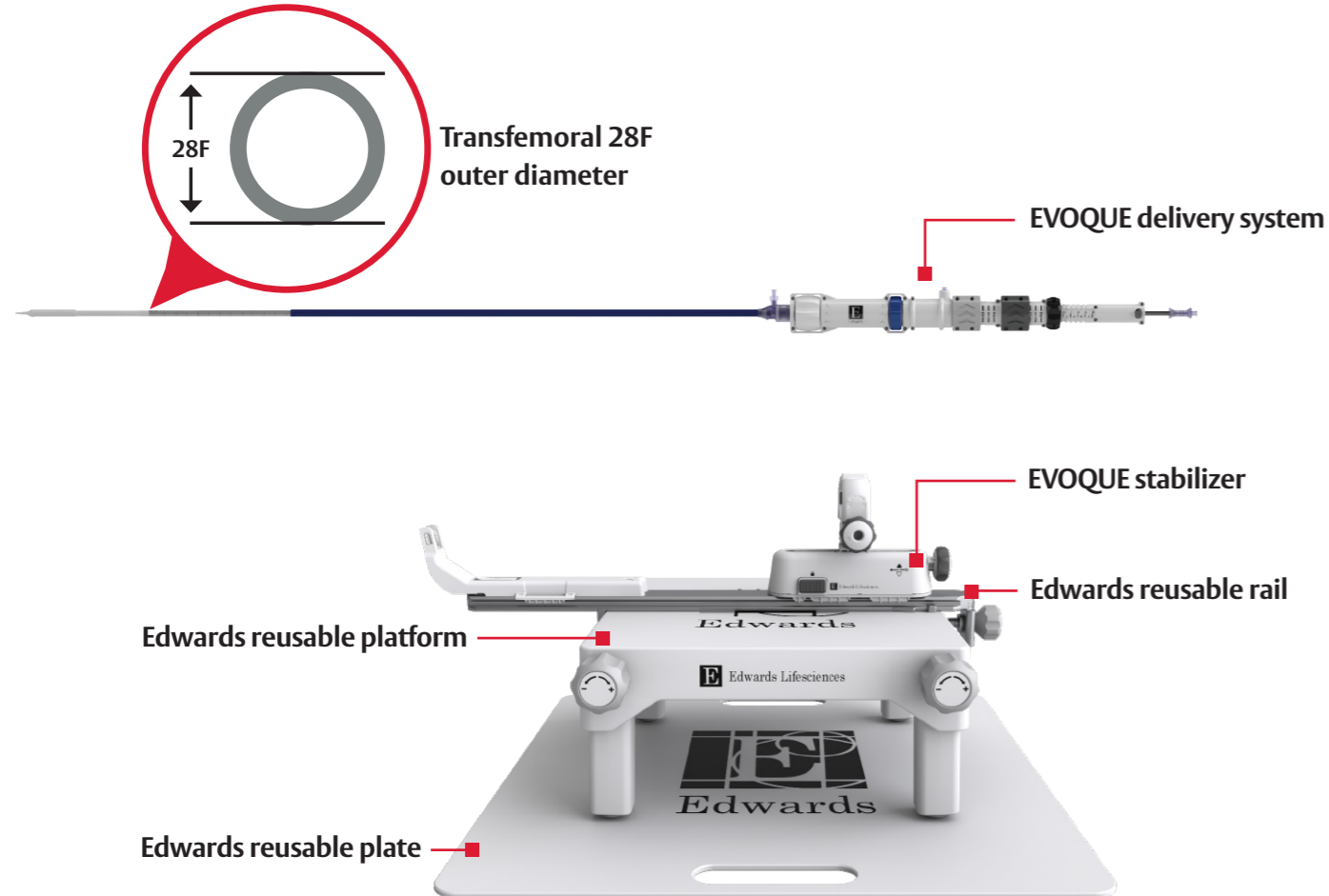
‡ Excluding Edwards SAPIEN 3 Ultra RESILIA valve

A system designed with your patients in mind

Multiple valve sizes designed to treat a wide range of tricuspid anatomies



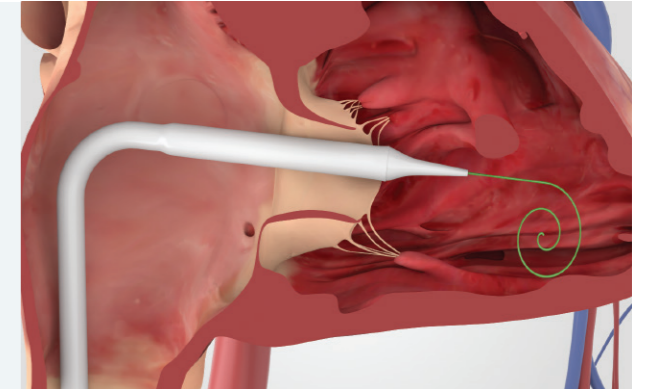
Transfemoral 28F outer diameter delivery system designed for manoeuvrability



A transcatheter procedure designed for ease of use¹⁴

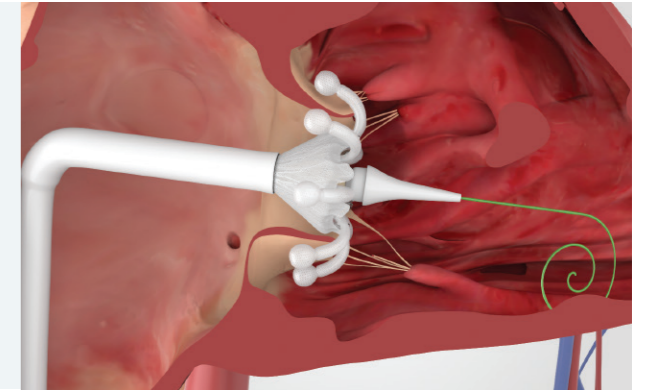
Access

Transfemoral 28F outer diameter delivery system with 3 planes of movement



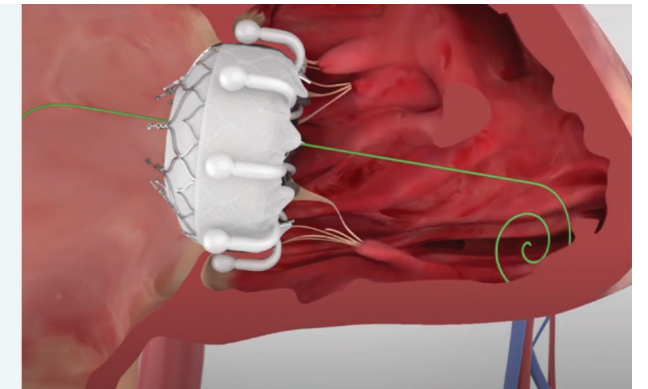
Position

Expose anchors to engage leaflets and the annulus



Deploy

Expand valve and gradually release system



DID YOU KNOW?

Low profile delivery system has 3 planes of movement designed for controlled positioning



Beyond the EVOQUE valve – Our portfolio of solutions for your patients

Making a mark in transcatheter mitral and tricuspid therapies

With solutions for valve replacement, leaflet repair, and annuloplasty, Edwards has the world's broadest portfolio of transcatheter solutions that will help you Make a Mark in your patients' lives.



PASCAL System
for Mitral Leaflet
Repair



PASCAL Ace
Implant System
for Leaflet Repair

EU approval

2015-2019

2020

2021

2022

2023

2024

2025



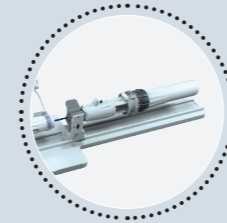
Cardioband
Mitral System
for Annuloplasty*



Cardioband
Tricuspid System
for Annuloplasty*



PASCAL System
for Mitral
and Tricuspid
Leaflet Repair



PASCAL Precision
Delivery System
for Leaflet Repair



PASCAL
Stabilizer
Rail System



EVOQUE 56mm
Valve Size
and Reusable
Accessories



EVOQUE Tricuspid Valve
Replacement System



Future Innovations

Looking to the future, Edwards is developing a portfolio of differentiated innovations, from transcatheter repair to valve replacement, that will continue to transform care for this underserved patient population.

*Cardioband has been discontinued and it is not available for commercial use

With the EVOQUE valve, you can experience

REVOLUTIONARY



Learn more at
[Edwards.com/gb/EVOQUE](https://www.edwards.com/gb/EVOQUE)

References:

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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](https://www.edwards.com) where applicable).

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