Investor Fact Sheet March 2022



Company Overview

Edwards Lifesciences is the global leader in patient-focused medical innovations for structural heart disease and critical care monitoring. Driven by a passion to help patients, the company collaborates with the world's leading clinicians and researchers to address unmet healthcare needs, working to improve patient outcomes and enhance lives. Headquartered in Irvine, Calif., Edwards' life saving innovations treat advanced cardiovascular disease and are sold in approximately 100 countries. Many of the company's products are considered industry standards and over 95 percent of its sales are from products in leading positions. Edwards has extensive manufacturing operations in North America, Europe, Singapore and the Caribbean.

Patient-Focused Innovation Strategy

Focus Singular focus on large unmet needs of structural heart and critically ill patients

Innovation Pioneer breakthrough technologies with superior evidence

Leadership Lead groundbreaking standards of care through trusted relationships

Poised for Long-Term Success

- Unwavering patient-focused culture motivates and guides our global team
- Differentiated strategy based on focus, innovation and leadership
- Credibility and trust with clinicians, regulators, payors and patients
- Transforming patient care drives growth and secures bright future

Quick Facts

Global Headquarters	Irvine, CA, USA
Worldwide Employees	16,000+
Website	edwards.com

Stock Information (as of March 31, 2022)

Stock Symbol	EW
Stock Exchange	NYSE
Stock Price	\$117.72
Shares Outstanding	621.4 M
Market Capitalization	\$73.2 B
Senior Management Ownership	Approximately 1%
Total Employee Ownership	Approximately 4%

Major Product Lines

Transcatheter Aortic Valve Replacement

In partnership with physicians worldwide, Edwards continues to lead the development of minimally invasive heart valve technologies enabling a streamlined procedure with excellent outcomes, rapid discharge and improved quality of life for patients with aortic stenosis. Through significant investment in technology advancement and clinical evidence, Edwards strives to further expand the treatment options for patients with aortic stenosis.

Transcatheter Mitral and Tricuspid Therapies

Edwards is making significant investments in the development of a differentiated portfolio of therapy options designed to treat mitral and tricuspid valve diseases.

Surgical Structural Heart

Edwards is committed to being the partner of choice for cardiac surgeons and helping transform patients' lives by advancing surgical structural heart innovations. It is the world's leading manufacturer of tissue heart valves and surgical heart valve repair therapies, which are used to treat a patient's diseased heart valve.

Critical Care Edwards is a world leader in hemodynamic monitoring systems used to measure a patient's heart function and fluid status across care settings. Its complete hemodynamic portfolio helps clinicians make proactive

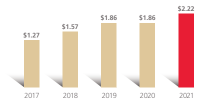


clinical decisions and plays an important role in enhancing patient recovery.



FINANCIAL PERFORMANCE

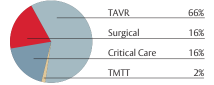
Non-GAAP Diluted Earnings Per Share



R&D Investment (in millions)



Q1 2022 Sales by Product Line

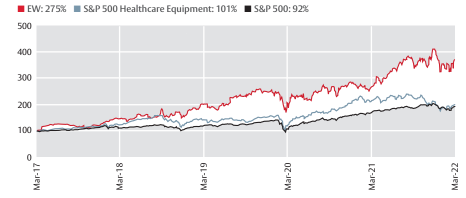


Q1 2022 Sales by Geographic Location



Non-GAAP: Excludes special charges and/or acquisitions and stock option expensing

INVESTOR RELATIONS CONTACT (949) 250-2806 investor_relations@edwards.com Main 1-800-4-A-HEART Edwards' 5-Year Stock Performance as of March 31, 2022



Product Innovations

Transcatheter Aortic Valve Replacement The proven SAPIEN 3 System is commercially available in over 75 countries and is now an approved treatment option for patients at low risk to surgery in the U.S., Europe, Japan and other countries around the world based on the superiority of outcomes demonstrated in PARTNER 3. The SAPIEN 3 Ultra system, (CE Mark and FDA approved) features advanced sealing skirt technology designed to reduce paravalvular leak, further elevating the performance of the SAPIEN 3 platform. The Edwards Pulmonic platform combines the SAPIEN 3 valve and the Alterra adaptive prestent to expand therapy for congenital heart disease patients. The next generation SAPIEN X4 system is in development. Studies of SAPIEN portfolio of TAVR devices in other patient populations are also continuing to enroll.

Transcatheter Mitral and Tricuspid Therapies Edwards' focused investment in structural heart initiatives has resulted in the development of multiple breakthrough therapies for patients suffering from mitral and tricuspid diseases:

- EVOQUE Eos ^(a) and SAPIEN M3 ^(a) transfemoral transcatheter mitral replacement systems are currently in clinical studies
- EVOQUE TR (a) transcatheter tricuspid replacement system is currently in clinical trial
- PASCAL^(a) transcatheter valve repair system for mitral and tricuspid regurgitation received CE Mark in Europe, and is under clinical investigation in the U.S for both mitral and tricuspid regurgitation
- Cardioband^(a) system is commercially available in Europe for transcatheter repair of the mitral and tricuspid valves

Surgical Structural Heart. The MITRIS RESILIA mitral valve is a recent addition to the RESILIA tissue product portfolio. This valve features RESILIA tissue, a bovine pericardial tissue with advanced anti-calcification properties and it is specifically designed for the mitral position with the lowest anterior profile and a conformable sewing ring made to seat well on the mitral annulus. Also part of Edwards Lifesciences' class of resilient RESILIA tissue valves is the INSPIRIS RESILIA aortic valve with proprietary VFit technology developed for potential future valve-in-valve procedures, and the ready-to-implant KONECT RESILIA aortic valved conduit which helps patients maintain their active lifestyles and reduces the complexity of bio-Bentall procedures.

Critical Care Edwards' decision support solutions for clinicians include monitoring tools and noninvasive sensors. HemoSphere advanced monitoring platform, in combination with ForeSight Tissue Oximetry System, allows for a comprehensive view of tissue oximetry and advanced hemodynamics. The first-of-its-kind Acumen HPI software indicates the likelihood of a patient trending toward a low blood pressure event.

(a) CAUTION: The Edwards EVOQUE system and SAPIEN M3 System are investigational devices and not available for commercial sale. The Harpoon System, Cardioband system, and PASCAL system have CE Mark, but are investigational and not approved for commercial sale in the U.S.

This document contains forward-looking statements that are based on estimates, assumptions and projections. Important factors that could cause results to differ materially from those expected by management may be found in documents filed by the company with the Securities and Exchange Commission. Some figures are not prepared in accordance with Generally Accepted Accounting Principles (GAAP). Visit edwards.com for a reconciliation of the differences between the GAAP and non-GAAP figures.

Edwards, Edwards Lifesciences, the stylized E logo, 1-800-4-A-HEART, Acumen, Acumen HPI, Alterra, Cardioband, Edwards EVOQUE, Edwards Pulmonic, Edwards SAPIEN, Edwards SAPIEN 3, Edwards SAPIEN 3 Ultra, Edwards SAPIEN X4, Edwards SAPIEN M3, EVOQUE, EVOQUE Eos, ForeSight, HARPOON, HemoSphere, INSPIRIS, INSPIRIS RESILIA, KONECT RESILIA, MITRIS RESILIA, PASCAL, RESILIA, SAPIEN, SAPIEN 3 Ultra, SAPIEN X4, SAPIEN M3 and VFit are trademarks of Edwards Lifesciences Corporation.

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