

Digital Heart Failure Clinic Market CAGR to be at 18.1% from 2025 to 2029 | \$3.23 Billion Industry Revenue by 2029

The Business Research Company's Digital Heart Failure Clinic Global Market Report 2025 – Market Size, Trends, And Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, October 10, 2025 /EINPresswire.com/ -- What Is The Projected Market Size & Growth Rate Of The Digital Heart Failure Clinic Market?



The market for digital heart failure clinics has seen a significant expansion in the past few years. A surge from \$1.40 billion in 2024 to \$1.66 billion in 2025 is predicted, with a compound annual growth rate (CAGR) of 18.4%. This uptick during the historic period can be linked to an increase in



Get 20% Off All Global
Market Reports With Code
ONLINE20 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

capital funnelled into cardiovascular digital health startups, elevated recognition of heart failure management, a rising need for healthcare services in homes, greater access to healthcare solutions based on cloud-technology, and an intensified focus on preventive healthcare.

Expectations are high for the digital heart failure clinic market to experience significant expansion in the coming years, with predictions of a value of \$3.23 billion by 2029, and a compound annual growth rate (CAGR) of 18.1%. This growth trajectory for the forecasted period is linked to the

worldwide escalating incidence of heart failure, increased call for individualized healthcare, expanded usage of remote surveillance instruments, growing endorsement for telemedicine recompense protocols and rising patient interaction with digital channels. The forecast period is also likely to witness several key trends including developments in Al-driven predictive analysis, inventive wearable cardiac monitoring gadgets, the merging of telemedicine with digital health records, progress in cloud-based patient management systems, and inventive personal digital healthcare schemes.

Download a free sample of the digital heart failure clinic market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=28198&type=smp

What Is The Crucial Factor Driving The Global Digital Heart Failure Clinic Market? The escalating incidence of cardiovascular disorders is anticipated to stimulate the expansion of the digital heart failure clinic market in the future. Cardiovascular disorders encompass conditions affecting the heart and blood vessels, such as heart attacks, strokes, and hypertension. These conditions are exacerbated by inactive lifestyles and poor nutrition, which can lead to obesity, hypertension, and heart complications. Digital heart failure clinics assist in managing these conditions by remotely supervising patient heart health, offering customized treatment regimens, enabling early complication detection, and ongoing advice about medication, lifestyle, and recovery methods. For example, the Centers for Disease Control and Prevention reported in October 2024 that cardiovascular disease accounted for 919,032 deaths in 2023, representing approximately one in every three deaths. Thus, the escalating incidence of cardiovascular disorders is fuelling the growth of the digital heart failure clinic market.

Who Are The Emerging Players In The Digital Heart Failure Clinic Market? Major players in the Digital Heart Failure Clinic Global Market Report 2025 include:

- · Siemens Healthineers AG
- Abbott Laboratories
- Medtronic Plc
- Koninklijke Philips N.V.
- GE Healthcare
- Boston Scientific Corporation
- AliveCor Inc.
- Cadence Health Solutions Inc.
- Implicity Inc.
- Tunstall Healthcare Ltd.

What Are The Major Trends That Will Shape The <u>Digital Heart Failure Clinic Market In The</u> Future?

Key players in the digital heart failure clinic market are prioritizing the development of pioneering solutions like digital health platforms. These platforms aim at greater remote patient monitoring, bespoke care, and enhanced heart failure management. Digital health platforms serve as a technologically advanced solution linking patients, healthcare providers and devices, allowing for distant monitoring, health data administration, and tailor-made medical care delivery. For instance, Lupin Digital Health Ltd., located in India, unveiled LyfeTM in August 2023. It is an innovative solution designed to revolutionize heart failure management by fusing technology, multidisciplinary teams, and remote patient care. The platform is based on evidence and offers a digital cardiac rehab program, providing constant vital signs monitoring, expert input, and personalized counsel to elevate the heart health and life quality for patients. The platform's user-friendly technology allows patients and caregivers to have immediate support,

prompt warnings, and customized treatments, ultimately reducing heart attack risks and hospital readmissions. LyfeTM merges AI-powered care and collaboration with cardiologists, improving patient outcomes and amplifying the reach of comprehensive cardiac rehabilitation throughout India.

What Segments Are Covered In The Digital Heart Failure Clinic Market Report? The digital heart failure clinic market covered in this report is segmented as

- 1) By Component: Software, Services, Devices
- 2) By Delivery Mode: On-Premises, Cloud-Based
- 3) By Application: Remote Patient Monitoring, Medication Management, Patient Education, Data Analytics, Other Applications
- 4) By End-User: Hospitals, Specialty Clinics, Homecare Settings, Other End-Users

Subsegments:

- 1) By Software: Remote Patient Monitoring Software, Telehealth Platforms, Data Analytics And Artificial Intelligence Tools
- 2) By Services: Remote Monitoring Services, Patient Education And Support, Care Management Services
- 3) By Devices: Wearable Sensors, Implantable Devices, Home Monitoring Equipment

View the full digital heart failure clinic market report:

https://www.thebusinessresearchcompany.com/report/digital-heart-failure-clinic-global-market-report

Which Region Is Projected To Hold The Largest Market Share In The Global Digital Heart Failure Clinic Market?

In the Digital Heart Failure Clinic Global Market Report 2025, North America emerged as the dominant region in the year 2024, while the Asia-Pacific region is predicted to exhibit the most rapid growth during the forecast period. The report meticulously covers the following regions: Asia-Pacific, Western Europe, Eastern Europe, North America, South America, along with the Middle East and Africa.

Browse Through More Reports Similar to the Global Digital Heart Failure Clinic Market 2025, By The Business Research Company

Cardiovascular Digital Solutions Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/cardiovascular-digital-solutions-global-market-report

Digital Health Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/digital-health-global-market-report

Cardiovascular Information System Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/cardiovascular-information-system-global-market-report

Speak With Our Expert: Saumya Sahay Americas +1 310-496-7795 Asia +44 7882 955267 & +91 8897263534 Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company"

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info

This press release can be viewed online at: https://www.einpresswire.com/article/856651892

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

 $\hbox{@ }1995\mbox{-}2025$ Newsmatics Inc. All Right Reserved.