

Get Engaged with Cordella® Don't Take Heart Failure Lying Down

Discover how you can partner with your care team and take charge of your health...from home!



Incordel

Meet Cordella®

The Cordella PA Sensor and myCordella[™] Patient Kit simplify heart failure management at home, providing vital heart health insights and a direct line to your care team.

Securely share daily updates on your heart health to inform care decisions and medication adjustments in between office visits. The easy-to-use platform engages you in your care by providing visibility to your health trends.

Daily Health Data Pulmonary Artery (PA) Pressure Blood Pressure and Heart Rate Blood Oxygen Level Health Questions



Living with Heart Failure

Heart failure (HF) is a challenging and progressive condition that will impact **1 in 4** people during their lifetime.¹ With HF, the heart cannot meet the demands of daily living activities and it leads to symptoms such as shortness of breath, fatigue, and swelling of the feet and ankles.

When shortness of breath and fatigue kept me from the daily activities, like walking in the park with my wife, I knew I needed to see my doctor."

- Cordella Patient

Comprehensive Care

To guide your HF care, your care team will regularly check for signs of congestion and monitor key health metrics.²



Pulmonary Artery (PA) Pressure

An early, key indicator of worsening heart failure and congestion.²

Vital Sign Data^{*}

A comprehensive view of heart health to inform treatment decisions.

How it Works





to submit a daily reading

- Share daily heart health data
- Receive proactive therapy and medication adjustments
- See personal health trends
- Connect with your care team

Simply Better Care with a Real Connection

Cordella is clinically proven to enable better heart failure management.⁵



Reduction in HF hospitalization rate compared to year prior



Excellent safety with few complications



Significant improvement in measures of quality of life

What Cordella patients are saying...





is easy to use⁴



believe PA pressure monitoring & care has a positive health impact³ Cordella helps your care team remotely optimize your therapy so you can focus on what is most important.

Embrace a brighter, healthier future with Cordella by your side.



Did you know...

The wireless PA sensor is permanently placed into your right pulmonary artery through a minimally invasive procedure which takes approximately an hour to complete. Most patients go home the same day to begin their journey of engaged, proactive HF management.



INTENDED USE

The Cordella Pulmonary Artery Sensor System is intended to measure, record and transmit pulmonary artery pressure (PAP) data from NYHA Class III heart failure patients who are at home on diuretics and guideline-directed medical therapy (CDMT) as well as have been stable for 30 days on GDMT. The device output is meant to aid clinicians in the assessment and management of heart failure, with the goal of reducing heart failure hospitalizations.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

In the U.S., the CordellaTM PA Sensor System is Rx Only. CAUTION: Federal law restricts this device to sale by or on the order of a physician.

In Europe, the Cordella™ PA Sensor System is Exclusively for Clinical Investigation.

1 Bozkurt B et al. J Card Fail. 2023 Oct;29(10):1412-1451.

- 2 Heidenreich PA et al. Circulation. 2022;145:e895-e132.
- 3 Guichard JL et al. Presented at THT 2023.
- 4 Sharif F et al. ESC Heart Fail. 2024 Apr;11(2):1133-1143.
- 5 Guichard JL et al. J Am Coll Cardiol HF. 2024 Aug 2:S2213-1779(24)00485-2.



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