



Introducing the CENTREPOINT Insight Watch

Medical-grade actigraphy monitoring, redefined



High-Resolution Raw Data

Capture high-resolution raw acceleration data, sampled at up to 256 Hz, to support the development of novel endpoints related to real-world activity, mobility, and sleep outcomes.

Real-Time Data Access

Used in conjunction with the CentrePoint Data Hub, captured data is passively transmitted to the cloud for near real-time detection of compliance issues and potential data trends.

30-Day Battery Life

Extended battery life minimizes the burden of complicated charging protocols during long periods of data collection.

* Collected at default 32 Hz sample rate

Patient-Centric Design

With its compact and stylish design and easy-to-read, backlit time and date display, the CentrePoint Insight Watch looks and feels like a consumer smart watch.

Optimized User Experience

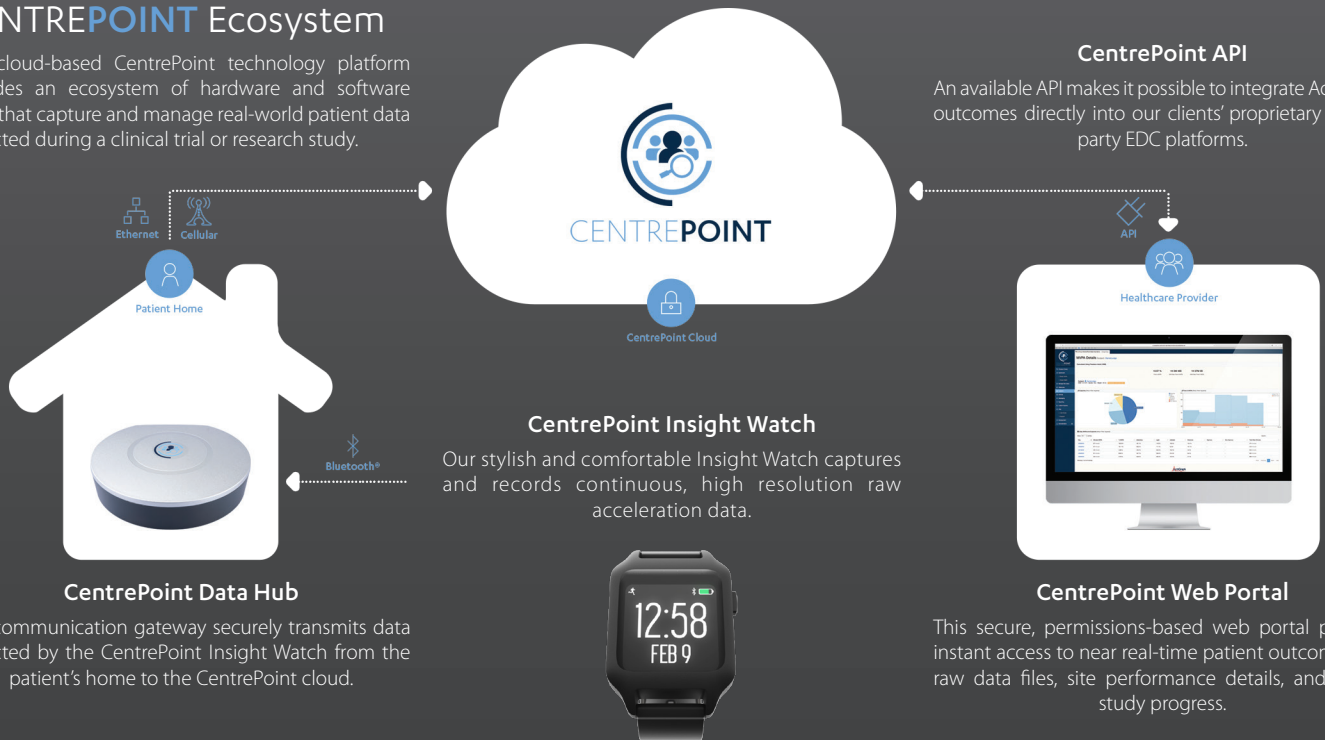
Single push button interface, passive data capture and transfer, and a long* battery life help to simplify and enhance the patient experience.

Customizable Wristband

Standard interchangeable wristbands can be customized to improve patient satisfaction, comfort, and compliance.

CENTREPOINT Ecosystem

The cloud-based CentrePoint technology platform includes an ecosystem of hardware and software tools that capture and manage real-world patient data collected during a clinical trial or research study.



CENTREPOINT Insight Watch Tech Specs

Dimensions	1.97 x 1.35 x 0.41 in	Data Storage	30 Days*/512MB
Sample Rate	32Hz-256Hz	Communication	USB/Bluetooth® LE 5
Battery Life	30 Days	Water Resistance	1 meter, 30 minutes

* Collected at default 32 Hz sample rate

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U.S. federal law restricts this device to sale by or on the order of a physician.