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.

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 Data Hub
This communication gateway securely transmits data collected by the CentrePoint Insight Watch from the patient’s home to the CentrePoint cloud.

CENTREPOINT Web Portal
This secure, permissions-based web portal provides instant access to near real-time patient outcomes and raw data files, site performance details, and overall study progress.

CENTREPOINT Insight Watch Tech Specs
- Dimensions: 1.97 x 1.35 x 0.41 in
- Sample Rate: 32Hz-256Hz
- Battery Life: 30 Days
- Data Storage: 30 Days*/512MB
- Communication: Ethernet/Cell/LAN
- 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.