

# Product Specifications

The ClearPath System Includes		Product Specifications
<b>Sensor</b>	E	Includes two-lead ECG and respiratory (impedance) sensors on a single adhesive patch. Disposable. Applied by healthcare professional or patient. Available in sizes S, M, L, XL.
<b>Sender</b>	E	Reusable radio transmitter (916 MHz). Port for optional SpO2 sensor. Lightweight, comfortable, low profile. Transmits up to 30 feet in the home.
<b>Partner</b>	E	Provides live view for clinicians to check data integrity at set-up. Stores up to 24 hours of continuous data. Two event marker buttons. Indicates when data collection is in progress. Alerts patient when out of range from Sender. Rechargeable batteries.
<b>Docking Station</b>	E	High Speed Serial connector to connect the Partner with the ClearPath WorkStation
<b>Workstation</b>	E	PC based in clinician's office with Software pre-loaded.
<b>Software</b>	E	Windows-based. Operates on Workstation. Analyzes and presents key ECG events, including arrhythmias. Also presents respiratory events, including oxygen desaturations. Editing and review, report generation and raw data review capabilities.
<b>Third Lead Attachment</b>	O	Snaps onto Sensor for optional third view of heart.
<b>Oximeter</b>	O	SpO2 sensor. Available versions: reusable finger or ear clip sensor, or disposable adhesive finger sensor.
<b>My Journal</b>	O	Event card to facilitate patient recording of symptoms and events. Patient-friendly design. Used in conjunction with Partner's two event marker buttons.

E = Essential component

O = Optional component

The device contains no alarm functions and should not be used as an apnea or cardiac monitor.

