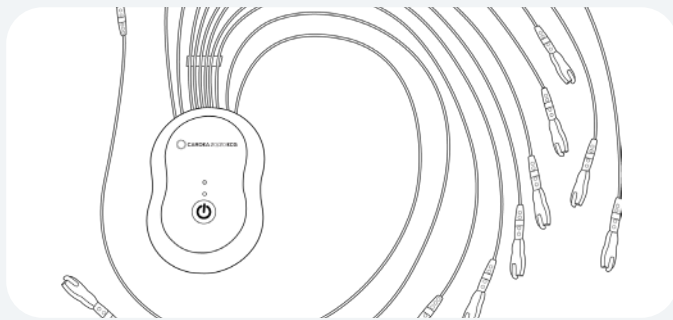


Technical Specifications & Requirements for Software Installation and Use

Cardea 20/20 ECG® System

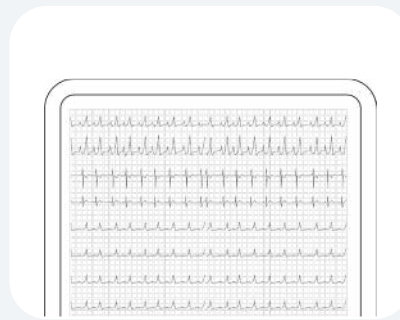
About Cardea 20/20 ECG® System

Cardea 20/20 ECG® records and measures a resting ECG from the adult and pediatric (age ≥14) body surface. It provides automatic ECG interpretations which are identified as “Unconfirmed” by the product until they have been over-read and confirmed by a clinician.



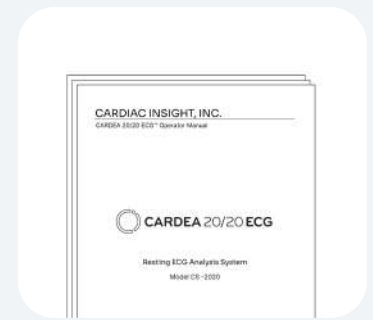
ECG Transmitter with lead wires

The patient lead wires terminate in clip/snap connectors that attach to user-selected commercially available ECG electrodes (electrodes are not included in the Cardea 20/20 ECG system).



Software

Cardea 20/20 ECG personal computer software application



Instructions

Operator’s manual and quick-start guide

Product Specifications

Transmitter Frequency Range	0.05–150 Hz
Digitization Rate	1000 Hz
Resolution	<1 microvolt (vs. industry standards of 2.5-5 microvolts)
Real-Time Recording Screen	Displays full ECG trace for live quality control
One-Click Analysis	Stops recording, analyzes ECG, and provides interpretations
ECG Recording Duration	16 seconds
Interactive Editing	Edit global phase picks (P on, P off, Q, S, end of T)
Echocardiographic Data Entry	Entry for echocardiographic data during PPE screening

SOFTWARE & HARDWARE REQUIREMENTS

Disk	Minimum 2 GB of free disk space
CPU	Intel® Core™2 Duo CPU @1.50 GHz or greater, 32-bit (x86) or 64-bit (x64) processor, or equivalent
Display	1024×768 or higher resolution
Memory	Minimum 2 GB of system memory
Pointing Device	Windows® compatible mouse
Keyboard	Windows® compatible keyboard
Windows® Operating Systems Supported	Windows® 7, 8 and 10
Ports	2 available USB ports

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Cardiac Insight reserves the right to make changes in specifications and features shown herein at any time and without notice or obligation.