CardioSoft Resting ECG

A broader perspective on cardiac patient management

CardioSoft™ Resting ECG application transforms virtually any PC into an advanced diagnostic system with powerful versatility.



Reliable: The confidence of GE algorithms

A clean signal, accurate measurement, and reliable interpretation are critical in resting ECG acquisition. The CardioSoft Resting ECG application is powered by Marquette™ 12SL ECG analysis program, which is one of the most validated ECG analysis programs in the industry and has been cited in over 150 independent publications¹.

Flexible: Mobile and cost-effective

CardioSoft can be installed on a standard PC. The Cardiac Acquisition module connects easily via a standard USB port and provides high-quality 12 and 15 lead ECG acquisition. With optional wireless acquisition, you can eliminate cumbersome wires for flexible positioning of the acquisition computer.

Scalable: Anytime, anywhere results

CardioSoft can seamlessly integrate with MUSE™ and PACS systems providing results virtually anywhere, anytime. You get a comprehensive view of the patient's diagnosis, including clinical analysis data, report results, manual interpretations and confirmations. The CardioSoft Cardiac Testing system can be expanded to also perform Exercise/Stress ECG and Ambulatory Blood Pressure analysis for an even broader perspective on your patient.



GEH-ECG 1200



CAM Connect 14



Signal processing

Arrhythmia Automatic arrhythmia detection, detection documentation and annotation Full disclosure ECG Up to 60 minutes of Full disclosure with event review both during and

post acquisition

Re-analyze after manual correction of Reanalysis - Resting

median beats and measurements

ECG analysis Marquette 12SL ECG Analysis Program

for Adult and Pediatric

15-lead analysis includes Computerized

Measurements measurements of user-selectable

> additional 3 leads Vectorcardiography

Additional ECG

function

Heart Rate Meter 30 to 300 BPM ±10% or 5 BPM,

whichever is greater. Heart rates

outside this range will not be displayed.

Communications/storage

ECG Data Formats GE Hi-Fidelity ECG, XML

MUSF¹ MUSE Cardiology Information System

Compatible (v7 or later) with bi-directional orders and ADT support

PDF export of final reports (auto export Data export

and custom file name); PDF export of Full Disclosure data; Microsoft® Word export of configured reports; XML or Microsoft

Excel® export of specified data

Integrated with Centricity Practice Solution **EMR** connectivity

> (CPS) EMR; Other EMRs through MUSE Cardiology; Information System (v8 or later)

or GDT/BDT Interface

DICOM Bidirectional, DICOM modality

worklist/orders

Data acquisition (via CAM CONNECT 14)

Type CF, Defibrillation-Proof Technology

> Defibrillation protection: Per IEC 60601-2-25:2011

Quality Indicators Real-time Hookup Advisor with LED

> lead quality indicators ECG acquisition button

Remote control

Ingress Protection IPx4

Level

High pass filter 0.04 Additional report

filters

Line filter 50.0 or 60.0 Hz notch filter (selectable)

Wireless data acquisition (via GEH ECG 1200)

20, 40, 100, 150 Hz (selectable)

Aquisition Unit

Lead system Standard 12 Lead

Communication Digital RF

2400 - 2483 MHz,

0.4mW, conform to FCC Part 15.249

Size AA x 2, Alkaline or NiMH Battery

Dimensions and Weight [g]: 350

weight Size [mm]: 140 x 95 x 50

Computer specifications

Microprocessor Minimum Pentium® 4 class processor

with 2 GHz

Minimum 2 GB RAM

Hard drive Minimum 80 GB and 4 GB of free space

if used as a standalone system

Software DVD-ROM drive or USB

installation

Interfaces

Pointer Mouse

Display resolution Minimum: 1280 x 768

Maximum: 3840 x 2160

Minimum: 2 USB ports (1.1, 2.0, or 3.0) for each device using this type of interface,

CD-RW, SD card, network interface card (recommended), Serial RS232 for each

device using this interface type

Windows® 10 Enterprise (64 bit) Operating system

Windows 10 Professional (64 bit) Windows 8.1 Enterprise (64 bit)

Window 8.1 Pro (64 bit)

Windows 7 Professional (64 bit) with SP1

Printer Equivalent to HP® P3015dn

(Customer Supplied)

Wired and Wireless: 802.11 G (optional) Networking LAN

TCP/IP interface

Citrix® Citrix XenDesktop/XenApp 7.13 (Desktop

Virtualization and/or Application

Virtualization) without data acquisition (dedicated network bandwidth required) on Windows 7; Professional (64 Bit), Windows 8.1 Pro (64-bit), Windows 8.1 Enterprise (64 Bit), Windows 10 Pro (64-bit), Windows 10 Enterprise (64 Bit).

1 Marquette 12SL ECG Analysis Program Physician's Guide, 2032056592-002 Revision B. 2015, GE Healthcare: Milwaukee, WI © 2019 General Electric Company - All rights reserved

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