

DatamedFT™ Compatibility List

Updated April 2025 – DatamedFT™ v3.2.0

Source Devices

AMEDTEC Medizintechnik Aue GmbH

Devices: AMEDTEC ECGPro

Supported format(s): SCP (.scp)

Transmission Method(s): Network file share (LAN)

Website: www.amedtec.de

Baxter / Hillrom (Mortara®, Welch Allyn®)

Devices: Mortara® ELI® series cardiographs, Welch Allyn® Diagnostic Cardiology Suite (DCS - formerly Connex Cardio™)

Supported format(s): Mortara XML (.xml), DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): ELI Link utility (available from Mortara)

Notes: DatamedFT™ v2.2.1 or higher is required when using ELI Link 4.

Website: www.hillrom.com

Devices: Welch Allyn® CP150 with DICOM® Option

Supported format(s): DICOM® (.dcm)

Transmission Method(s): (W)LAN

Notes: Requires DatamedWL™.

Website: www.hillrom.com

Devices: Welch Allyn® CP-series cardiographs with CardioPerfect® Workstation

Supported format(s): SCP (.scp)

Transmission Method(s): Network file share (LAN)

Notes: Files from the CP-series cardiographs are loaded into CPWS and exported over the LAN to DatamedFT™. **The Connectivity Kit is required – contact Welch Allyn for this module.** Model CP100 writes files to an SD card or USB memory stick. Model CP200 can write files to an SD card/USB memory stick or communicate directly with CPWS over a USB cable. Model CP50 can write files to an SD card/USB memory stick or communicate directly with CPWS over a USB cable or Ethernet connection. Model CP20 can communicate directly with CPWS over a serial or Wi-Fi connection. SE PRO 600 is the part number of the ECG front-end for CardioPerfect which is compatible.

Devices: Quinton® Eclipse™ 850, Eclipse™ Plus, and Eclipse™ Premier cardiographs

Supported format(s): Custom SCP (.raw)

Transmission Method(s): Serial modem, direct serial cable

Receiver(s): ECLIO utility (supplied by Datamed LLC)

Devices: Burdick® Atria 3000, Atria 3100, Atria 6100, Atria 8300, and Atria 8500 cardiographs

Supported format(s): Custom SCP (.raw, .ecg)

Transmission Method(s): Network file share (LAN), serial modem, direct serial cable

Receiver(s): ECLIO utility (supplied by Datamed LLC) – only needed for serial connection

Notes: The file extension is **.raw** for Serial and **.ecg** for LAN.

Devices: Burdick® CareCenter MD™ cardiographs

Supported format(s): Custom XML (.xml)

Transmission Method(s): LAN

Notes: This device is supported with the ECG modality only. Select XML (discrete) export to write the files to the shared folder.

Not Compatible: Burdick® E350, Burdick® Eclipse LE, Quinton® 700, Quinton® 701

BTL

Devices: BTL 8 ECG, BTL 4 ECG, BTL Flexi ECG

Supported format(s): DICOM

Transmission Method(s): LAN

Receiver(s): Cardiopoint software (available from BTL)

Website: www.btlnet.com

Cardiolex

Devices: EC Sense

Supported format(s): Custom XML (.xml/.txt)

Transmission Method(s): LAN

Receiver(s): ECWSDB utility (available from Cardiolex)

Website: www.cardiolex.se

Cardioline SpA (formerly et medical devices SpA)

Devices: Cardioline® Rest ECG cardiographs (including ClickECG)

Supported format(s): SCP (.scp)

Transmission Method(s): Network file share (LAN)

Notes: Some models write files with no file extension. This was formerly et medical devices SpA.

Website: www.cardioline.com

Comen

Devices: CM1200

Supported format(s): HL7 aECG (.xml)

Transmission Method(s): Network file share (LAN)

Website: comen.co.uk

corpuls® GS Elektromedizinische Geräte G. Stemple GmbH

Devices: corpuls³ defibrillator/monitors

Supported format(s): SCP (.scp)

Transmission Method(s): Proprietary cellular to corpuls.web receiving station, then to a network file share (LAN)

Website: www.corpuls.com

custo med® GmbH

Devices: custo diagnostic, cardio 100, cardio110, cardio 100BT, cardio 110BT, cardio 130, cardio 200BT

Supported format(s): DICOM® (.dcm)

Transmission Method(s): Network file share (LAN)

Website: www.customed.de

Diagnostica AS (formerly MedIT AS)

Devices: MeditConcept cardiographs

Supported format(s): Proprietary (.med)

Transmission Method(s): Network file share (LAN)

Notes: This was formerly MedIT AS.

Website: www.spirare.com

Not Compatible: MeditSense and Spirare ECG

Dräger

Devices: Infinity® patient monitors (Delta, Delta XL, Kappa, Omega Package, Omega-S Package, Acute Care System, M540)

Supported format(s): Proprietary (.si4, .ekg)

Transmission Method(s): LAN

Receiver(s): DatamedRcv™ Model DRCV05 receiver module

Notes: The monitors are connected to a private LAN and transmit to Infinity® CentralStation. From there the records go to the monitoring gateway server where DRCV05 is installed. DatamedFT™ can be installed on this server or a different server on the hospital network. The older .ekg output from the monitoring gateway software does not output the interpretive statements and should not be used.

Website: www.draeger.com

EB Neuro SpA (formerly Ates Medica Device S.r.l.)

Devices: Easy ECG series cardiographs

Supported format(s): DICOM® (.dcm)

Transmission Method(s): Network file share (LAN)

Website: www.ebneuro.com

Edan Instruments, Inc.

Devices: SE-12, SE-12 Express, SE-1200, SE-1200 Express, SE-1201, SE-1202, SE-15, SE-1515, SE-16, SE-18, SL-18, SE-3 series, SE-300, SE-301, SE-601 series, and SE-1010 cardiographs

Supported format(s): SCP (.scp), DICOM® (.dcm)

Transmission Method(s): Network transmission (FTP)

Website: www.edan.com

Esaote®

Devices: P80, P80 Power, P8000, P8000 Power cardiographs

Supported format(s): Proprietary (.esa), Proprietary XML (.xml)

Transmission Method(s): Network file share (W)LAN

Website: www.esaote.com

Devices: AT-10 plus cardiographs

Supported format(s): Proprietary XML (.xml)

Transmission Method(s): Serial (RS-232 or modem), (W)LAN

Receiver(s): Receiver utility available from Esaote

Website: www.esaote.com

Devices: MyTrace 16 cardiographs

Supported format(s): Proprietary XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.esaote.com

Devices: MyCardioPad and MyCardioPad XL cardiographs

Supported format(s): Proprietary XML (.xml)

Transmission Method(s): (W)LAN

Receiver(s): Receiver utility available from Esaote

Website: www.esaote.com

Fukuda Denshi

Devices: FCP-7101, FX-7102, FX-7202, FX-7302, FX-7542, FX-8100, FX-8200, FX-8222, FX-8300, FX-8322, FX-8400 cardiographs

Supported format(s): Proprietary (.ecg)

Transmission Method(s): Network file share (LAN), Network transmission (FTP), USB flash drive, or PC card

Website: www.fukuda.com

Devices: FX-7402 cardiographs

Supported format(s): Proprietary (.ecg)

Transmission Method(s): Network file share (LAN) using a PC LAN card, or PC Card

Website: www.fukuda.com

Devices: Patient monitors with the CVW Monitoring Gateway

Supported format(s): Proprietary (.mwf/.xml)

Transmission Method(s): Network file share (LAN)

Notes: The monitors are connected to a private LAN and the CVW Monitoring Gateway receives files from the monitors and then writes out files to a shared folder.

Website: www.fukuda.com

GE® Healthcare

Devices: GE® MAC® VU360™ and MAC® 7 cardiographs

Supported format(s): Proprietary (.ecg)

Transmission Method(s): LAN/WLAN

Receiver(s): DatamedRcv™ Model DRCV01 v3.1 or higher, or DatamedWL™ v3.1 or higher

Website: www.gehealthcare.com

Devices: GE® MAC®-800, MAC®-1600, MAC®-3500, MAC®-5500, and MAC®-5500HD cardiographs

Supported format(s): Proprietary (.ecg), GE XML (.xml)

Transmission Method(s): Serial (modem or serial-to-LAN adapter for LAN/WLAN), built-in Ethernet, SD card

Receiver(s): DatamedRcv™ Model DRCV01 receiver module for serial or LAN transmission

Website: www.gehealthcare.com

Devices: GE® MAC®-600 cardiographs

Supported format(s): Proprietary (.ecg), GE XML (.xml)

Transmission Method(s): Serial (modem or serial-to-LAN adapter for LAN/WLAN), SD card

Receiver(s): DatamedRcv™ Model DRCV01 receiver module for serial or LAN transmission

Website: www.gehealthcare.com

Devices: GE® MAC®-2000 cardiographs

Supported format(s): Proprietary (.ecg), GE XML (.xml)

Transmission Method(s): LAN/WLAN, SD card

Receiver(s): DatamedRcv™ Model DRCV01 receiver module (W)LAN transmission

Website: www.gehealthcare.com

Devices: GE® MAC®-5000 cardiographs

Supported format(s): Proprietary (.ecg), GE XML (.xml)

Transmission Method(s): Serial (modem or serial-to-LAN adapter for LAN/WLAN), floppy

Receiver(s): DatamedRcv™ Model DRCV01 receiver module for serial or LAN transmission

Website: www.gehealthcare.com

Devices: GE® CardioSoft™ PC-based cardiographs

Supported format(s): Proprietary (.xml)

Transmission Method(s): LAN/WLAN

Website: www.gehealthcare.com

Devices: GE® DASH®, SOLAR®, and CARESCAPE® patient monitors

Supported format(s): Proprietary (.mon)

Transmission Method(s): Network file share (LAN)

Receiver(s): DatamedRcv™ Model DRCV01 receiver module (CARESCAPE v3.2 Bx50 only)

Notes: The monitors are connected to a private LAN and the GE Monitoring Gateway is required to receive files from the monitors and then write them to the shared folder, except for CARESCAPE v3.2+ Bx50 Monitors which transmit directly to DRCV01.

Website: www.gehealthcare.com

Devices: GE® MAC®-1200 cardiographs

Supported format(s): Proprietary (.ecg)

Transmission Method(s): Serial (modem or serial-to-LAN adapter for LAN/WLAN)

Receiver(s): DatamedRcv™ Model DRCV01 receiver module

Website: www.gehealthcare.com

Devices: Marquette® MAC®-VU cardiograph

Supported format(s): Proprietary (.acq, .ecg)

Transmission Method(s): Serial (modem or serial-to-LAN adapter for LAN/WLAN), floppy

Receiver(s): DatamedRcv™ Model DRCV01 receiver module for serial or LAN transmission

Notes: Datamed no longer offers the SDLC Receiver Module so SDLC transmission is not an option.

Website: www.gehealthcare.com

Not Supported: Marquette® MAC®-6, MAC®-8, MAC®-12, MAC®-15, and MAC®-PC SDLC cardiographs. These devices can only transmit with an SDLC modem and Datamed no longer offers the SDLC Receiver Module.

Gem-Med, s.l.

Devices: Gem Heart cardiographs

Supported format(s): SCP (.scp), DICOM® (.dcm)

Transmission Method(s): Network file share (LAN)

HP (Philips)

Devices: PageWriter® M1700A (XLi), M1701A (XLs), M1702A (XLe) cardiographs

Supported format(s): Proprietary (.nnn)

Transmission Method(s): Serial modem, floppy

Receiver(s): DatamedRcv™ Model DRCV03 receiver module for serial modem

Notes: We **strongly** recommend the use of the floppy drive if available because the files contain four times as much data as with a serial transmission.

Devices: PageWriter® M1770A (100/100i), M1771A (200/200i), M1772A (300/300i/300pi)
cardiographs

Supported format(s): Proprietary (.nnn)

Transmission Method(s): Serial modem

Receiver(s): DatamedRcv™ Model DRCV03 receiver module

Not Compatible: HP 4700A, 4750A, and 4760A

LifeWatch® Services, Inc.

Devices: Card Guard CG-7000DX BT

Supported format(s): Proprietary (.bin/.txt)

Transmission Method(s): Network file share (LAN)

Notes: This device has an extremely limited data set.

Mindray®

Devices: BeneHeart® R3 and R12 cardiographs

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN), FTP Server for R12

Website: www.mindray.com

Devices: BeneHeart® D3 and D6 defibrillator/monitors

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Devices: N-Series and V-Series monitors

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Devices: Passport 2 and Spectrum monitors with View 12 ECG Module connected to Panorama
Central Station (v10.1 or higher)

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Devices: Patient monitors and defibrillators with 12 ECG Module connected to Hypervisor Central
Station (v6.6 or higher)

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Devices: Passport 12m and 17m monitors with 12 ECG Module connected to DPM Central Station
(v01.01 or higher)

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Devices: Passport 12m and 17m monitors with 12 ECG Module connected to BeneVision® Central Station (v02.01.01 or higher)

Supported format(s): Custom XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.mindray.com

Nihon Kohden® Corporation

Devices: Cardiofax® C (ECG-1150, ECG-3150)

Cardiofax® S (ECG-1250, ECG-2250, ECG-3250)

Cardiofax® M (ECG-1350, ECG-2350, ECG-3350)

Cardiofax® V (ECG-1500, ECG-1550)

Cardiofax® G (ECG-2450, ECG-2550)

Supported format(s): Proprietary (.dat)

Transmission Method(s): LAN

Receiver(s): NK receiver utility (available from Datamed LLC)

Website: www.nihonkohden.com

Devices: Cardiofax® ECG-9000 series (9020, 9130K, 9130P, 9230K, 9232K, 9320, etc.)

Supported format(s): Proprietary (.dat)

Transmission Method(s): SD Card or Floppy

Website: www.nihonkohden.com

Devices: Polaris One system

Supported format(s): Proprietary (.ecg)

Transmission Method(s): Network file share LAN

Notes: For this device configure the Input File Extension to ".dat;.ecg".

Website: www.nihonkohden.com

Devices: Lifescope® BSM-series patient monitors with QP-992P Gateway

Supported format(s): Proprietary (.mwf/.xml)

Transmission Method(s): Network file share (LAN)

Notes: The ECG Server Extension (QP-992P) is a plug-in to the Unified Gateway (QP-988P), which is required to use the ECG Server Extension. The monitors are connected to a private LAN and the ECG Gateway receives files from the monitors and then writes out files to a shared folder.

Website: www.nihonkohden.com

Devices: Lifescope® BSM-series patient monitors with QP-984PK Gateway

Supported format(s): Proprietary (.dat)

Transmission Method(s): LAN

Receiver(s): NK receiver utility (provided by Datamed LLC)

Notes: BSM-4104A monitors have been validated and NK has confirmed that all Lifescope® models that can transmit a resting 12-lead ECG are also compatible. The monitors are connected to a private LAN and the ECG Gateway (QP-984PK) is required to receive files from the monitors and retransmit them over the LAN to the receiver utility.

Website: www.nihonkohden.com

Norav Medical™ Ltd

Devices: PC ECG 1200™ family (1200M™, 1200HR™, 1200S™, 1200W™, Blue-ECG™), Green ECG LAN™, NHH 1200™, NECG-3™, NECG-12™, NECG-12C™

Supported format(s): SCP (.scp), DICOM® (.dcm)

Transmission Method(s): Network file share (LAN)

Website: www.norav.com

Ortivus AB

Devices: Mobimed cardiographs, Mobimed Smart, CoroNet patient monitors

Supported format(s): Proprietary (.ort with Mobimed 3.x and higher, .si4 with Mobimed 3.x and lower)

Transmission Method(s): Network file share (LAN)

Notes: The monitors are connected to a private LAN and the Coronet gateway is required to receive files from the monitors and then write them to the shared folder.

Website: www.ortivus.com

Philips® Healthcare

Devices: PageWriter® Touch, PageWriter® Trim II, PageWriter® Trim III, and PageWriter® TC (10/20/30/50/70) cardiographs

Supported format(s): Philips XML (.xml)

Transmission Method(s): LAN, WLAN, serial modem

Receiver(s): DatamedRcv™ Model DRCV02 receiver module

Website: www.usa.philips.com

Devices: IntelliVue® (MP5/MP30/MP50/MP70/MP90/X2) patient monitors with 12-Lead option

Supported format(s): Philips XML (.xml)

Transmission Method(s): LAN, Network file share (LAN)

Receiver(s): DatamedRcv™ Model DRCV02 receiver module (PIIC iX/PIC iX only)

Notes: The monitors are connected to a private LAN and the Philips gateway is required to receive files from the monitors. For PIIC rev N (and below) the files are written to a shared folder. For PIIC iX rev A (and up) and PIC iX the data is transmitted over the LAN to DRCV02.

Website: www.usa.philips.com

Devices: HeartStart® MRx defibrillator/monitors

Supported format(s): Philips XML (.xml)

Transmission Method(s): Proprietary cellular to receiver software, then network file share (LAN), SD Card

Receiver(s): 12-Lead Transfer Station / Telemedicine System (available from Philips)

Website: www.usa.philips.com

Not Compatible: PageWriter® Trim I

QRS Diagnostic

Devices: Office Medic™

Supported format(s): SCP (.scp)

Transmission Method(s): Network file share (LAN)

SCHILLER AG

Devices: CARDIOVIT® AT-102 G2 and CS-104 cardiographs

Supported format(s): DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Website: www.schiller.ch

Devices: CARDIOVIT® AT-101 series and AT-102 cardiographs

Supported format(s): Schiller XML (.xml), DICOM® (.dcm)

Transmission Method(s): LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Notes: LAN transmission requires the built-in SCM option.

Website: www.schiller.ch

Devices: CARDIOVIT® AT-102 Plus, MS-2007, MS-2010, MS-2015, AT-170 cardiographs

Supported format(s): Schiller XML (.xml), DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Website: www.schiller.ch

Devices: CARDIOVIT® CS-200, CS-200 Office, CS-200 Touch, and CS-200 Excellence cardiographs

Supported format(s): Schiller XML (.xml), DICOM® (.dcm)

Transmission Method(s): LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Website: www.schiller.ch

Devices: DEFIGARD® DG-5000, ARGUS PRO LifeCare, and ARGUS PRO LifeCare2 with ARGUS PRO Transport defibrillator/monitors

Supported format(s): Schiller XML (.xml)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Website: www.schiller.ch

Devices: CARDIOVIT® FT-1

Supported format(s): DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Website: www.schiller.ch

Devices: SEMA ECG Management System

Supported format(s): Schiller XML (.xml)

Transmission Method(s): Network file share (LAN)

Website: www.schiller.ch

Devices: SEMA3 ECG Management System

Supported format(s): Schiller XML (.xml), DICOM® (.dcm)

Transmission Method(s): Network file share (LAN)

Website: www.schiller.ch

Devices: CARDIOVIT® CS-6/12, AT-3, AT-4, AT-5, AT-6, AT-60, CS-100, AT-10, and AT-2 plus cardiographs

Supported format(s): Proprietary (.rst)

Transmission Method(s): Serial

Receiver(s): SCHILLER SemaComm utility

Notes: **These legacy devices have limited or no support from SHILLER.**

Devices: CARDIOVIT® AT-104 PC, and CardioLaptop AT-110 cardiographs

Supported format(s): Proprietary (.rst)

Transmission Method(s): Network file share (LAN)

Notes: **These legacy devices have limited or no support from SHILLER.**

Devices: CARDIOVIT® AT-10 plus cardiographs

Supported format(s): Proprietary (.rst), Schiller XML (.xml)

Transmission Method(s): Serial (RS-232 or modem), (W)LAN

Receiver(s): Serial transmission requires the SCHILLER SemaComm utility. (W)LAN transmission requires the SCHILLER SCS utility.

Notes: **These legacy devices have limited or no support from SHILLER.**

SEIVA s.r.o.

Devices: ECG Praktik, ECG Praktik Portable, ECG Cardio Writer, ECG Cardio Touch

Supported format(s): DICOM® (.dcm)

Transmission Method(s): Network file share (LAN), FTP

Website: www.seiva.com

Spacelabs Healthcare

Devices: CardioExpress® cardiographs

Supported format(s): SCP (.scp)

Transmission Method(s): USB media, Network transmission (FTP)

Note: SL18A requires DatamedFT v3.0.4 or higher and an FTP server.

Website: www.spacelabshealthcare.com

Devices: CardioPulse® Go (SCHILLER CARDIOVIT® FT-1)

Supported format(s): DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Devices: CardioPulse® Prime (SCHILLER CARDIOVIT® AT102-G2)

Supported format(s): DICOM® (.dcm)

Transmission Method(s): (W)LAN

Receiver(s): SEMA(3) gateway (available from SCHILLER AG).

Devices: XPREZZON®, Qube®, Ultraview, and UltraviewSL® patient monitors with ICS and ICS G2

Note: This monitoring system is available with Datamed® translation technology embedded. ICS 5.5.0 and below uses the v2 DLL which is obsolete; ICS v5.6.0 uses the new v3 DLL. Contact Spacelabs Healthcare for more information.

Website: www.spacelabshealthcare.com

Stryker (formerly Physio-Control®)

Devices: LIFEPAK® 12 and LIFEPAK® 15 defibrillator/monitors

Supported format(s): GE XML (.xml)

Transmission Method(s): Proprietary cellular to LIFENET® RS receiving station, then network file share (LAN)

Website: www.stryker.com

VectraCor®, Inc.

Devices: VectraplexECG™ System

Supported format(s): Custom SCP (.scp)

Transmission Method(s): Network file share (LAN)

Website: www.vectracor.com

Verathon® Inc (formerly HeartScape Technologies, Inc.)

Devices: HeartScape™ 3D ECG System, Prime™ ECG cardiographs

Supported format(s): Proprietary (.hsp)

Transmission Method(s): Network file share (LAN)

Notes: This system acquires an 80-lead ECG and can export 12 or 15-lead “slices” of the data to a host system. This was formerly HeartScape Technologies, Inc.

Website: www.verathon.com

ZOLL® Medical Corporation

Devices: E-Series® (prior to rev 4.01) and M-Series® defibrillator/monitors

Supported format(s): Proprietary (.ecg)

Transmission Method(s): The devices will transmit to RescueNet® 12-Lead and then via LAN.

Receiver(s): DatamedRcv™ Model DRCV01 receiver module

Website: www.zoll.com

Devices: X-Series® defibrillator/monitors

Supported format(s): Custom XML (.xml)

Transmission Method(s): The devices will transmit to RescueNet® 12-Lead. This requires a ZOLL Online account and the ZOLL RescueNet 12-Lead Import/Export Agent, as well as the ZOLL Notification Client.

Website: www.zoll.com

Not Compatible: R-Series® defibrillator/monitors

ECG Management/Storage Systems

ACK IT Solutions

System Name: ACK Medical Integration
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Website: www.ack.co.kr

AGFA HealthCare Corporation

System Name: AGFA HealthCare Enterprise Imaging™
Supported format(s): DICOM® (.dcm)
Transmission Method(s): DatamedSnd™ Model DSND01 transmitter module or DatamedWL™ required
Website: global.agfahealthcare.com
System Name: HeartStation®
Supported format(s): Proprietary (.hli)
Transmission Method(s): Network file share (LAN)

AMEDTEC Medizintechnik Aue GmbH

System Name: AMEDTEC ECGPro
Supported format(s): Proprietary (.atc)
Transmission Method(s): Network file share (LAN)
Notes: AMEDTEC ECGPro® version 3.20 is supported.
Website: www.amedtec.de

Aprima Medical Software

System Name: Aprima® 2011
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Website: www.aprima.com

Axis Systems Co., Ltd

System Name: Axis Hospital Information Management System
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Notes: Select DICOM® (generic) as the Output Format for DatamedFT™.

Baxter/Hillrom (Epiphany, Welch Allyn®, Mortara®)

System Name:	Baxter Cardio Server
Supported format(s):	Proprietary (.esi)
Notes:	The DatamedFT™ translator is available as a built-in option.
Website:	Baxter Cardio Server
System Name:	CardioPerfect® Workstation
Supported format(s):	SCP (.scp)
Transmission Method(s):	Network file share (LAN)
System Name:	Pyramis®
Supported format(s):	Custom SCP (.raw)
Transmission Method(s):	Network file share (LAN)

Cardiolex

System Name:	EC Store
Supported format(s):	Custom XML (.xml)
Transmission Method(s):	Network file share (LAN)
Website:	www.cardiolex.se

Carestream Health, Inc.

System Name:	Carestream® Cardiology PACS
Supported format(s):	Proprietary (.sci), DICOM® (.dcm)
Notes:	The DatamedFT™ translator is available as an add-on option.
Website:	www.carestream.com

Cerner Corporation (Oracle)

System Name:	Powerchart® ECG
Supported format(s):	DICOM® (.dcm)
Transmission Method(s):	DatamedSnd™ Model DSND01 transmitter module or DatamedWL™ required
Website:	www.oracle.com/health

Change Healthcare (Optum)

System Name:	Change Healthcare Cardiology™
Supported format(s):	Proprietary (.mck), DICOM® (.dcm)
Transmission Method(s):	Network file share (LAN)
Website:	business.optum.com
System Name:	McKesson Cardiology ECG Management™
Supported format(s):	Proprietary (.mck)
Transmission Method(s):	Network file share (LAN)

ChipSoft BV

System Name: ChipSoft HiX RMR
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Website: www.chipsoft.com

Cordiana Medical Informatics AG

System Name: Cordiana Dx16 DICOM ECG Viewer/Editor
Supported format(s): DICOM® (.dcm)
Transmission Method(s): DatamedSnd™ Model DSND01 transmitter module or DatamedWL™ required
Website: www.cordiana.com

CSAM Kibi Finland Oy

System Name: Ki:view ECG; Kibi Forte LIFE ECG Viewer
Supported format(s): Custom XML (.xml)
Transmission Method(s): Network file share (LAN)

custo med® GmbH

System Name: custo diagnostic
Supported format(s): SCP (.scp), Custom XML (.xml)
Transmission Method(s): Network file share (LAN)
Website: www.customed.de

Dedalus Healthcare Denmark (formerly AmPHI Systems, Judex A/S)

System Name: MEDtalk
Supported format(s): SCP (.scp)
Transmission Method(s): Network file share (LAN)
Website: www.dedalus.com

Dräger

System Name: Megacare™
Supported format(s): Proprietary (.sie)
Notes: The DatamedFT™ translator is available as a built-in option.
Website: www.draeger.com

Esaote®

System Name:	Suitestensa
Supported format(s):	Proprietary (.esa), DICOM® (.dcm)
Transmission Method(s):	Network file share (LAN), DICOM protocol transmission
Website:	www2.esaote.com
System Name:	Cardiology Org@nizer
Supported format(s):	Proprietary (.esa)
Transmission Method(s):	Network file share (LAN)

Fujifilm Medical Systems

System Name:	VidiStar® PACS and Online Reporting Software
Supported format(s):	DICOM® (.dcm)
Transmission Method(s):	DatamedSnd™ Model DSND01 transmitter module required
Website:	www.fujimed.com
System Name:	Synapse® Cardiovascular
Supported format(s):	Proprietary (.esi)
Notes:	The DatamedFT™ translator is available as a built-in option.
Website:	www.fujimed.com

GE® Healthcare

System Name:	MUSE®
Supported format(s):	Proprietary (.ecg), GE XML (.xml)
Transmission Method(s):	Network file share (LAN)
Notes:	Versions 7 and higher are supported. This requires an XML option for MUSE®. Enhancements added in v9 SP7 require DatamedFT v3.0.1 or higher.
Website:	www.gehealthcare.com

HD Clinical

System Name:	Solus Gateway
Supported format(s):	Custom XML (.xml)
Transmission Method(s):	Network file share (LAN)
Website:	www.hd-clinical.com

Huahai Medical Info-Tech Co

System Name:	MedECG; HHECG
Supported format(s):	Proprietary (.ecg)
Transmission Method(s):	Network file share (LAN)

INFINITT Healthcare

System Name: *INFINITT Cardiology PACS*
Supported format(s): *Custom XML (.xml), DICOM® (.dcm)*
Transmission Method(s): *Network file share (LAN)*
Website: www.infinitt.com

Intelerad (formerly LUMEDX Corporation)

System Name: *HealthView ECG Manager*
Supported format(s): *Custom XML (.xml)*
Transmission Method(s): *Network file share (LAN)*
Website: www.intelerad.com

MedEx Tech Trade Corp

System Name: *MEMRS*
Supported format(s): *DICOM® (.dcm)*
Transmission Method(s): *Network file share (LAN)*
Website: www.medexotech.com

Medical Micrographics

System Name: *Cardiac Profiler*
Supported format(s): *Proprietary (.phc)*
Transmission Method(s): *Network file share (LAN)*

Medimatic

System Name: *ComPACS™*
Supported format(s): *DICOM® (.dcm)*
Transmission Method(s): *Network file share (LAN)*
Website: www.medimatic.com

Neagen Oy

System Name: *Neagen PACS*
Supported format(s): *DICOM® (.dcm)*
Transmission Method(s): *Network file share (LAN)*
Notes: *Select DICOM® (generic) as the Output Format for DatamedFT™.*
Website: www.neagen.com

NEXUS Enterprise Diagnostics BV (formerly RVC BV)

System Name: Clinical Assistant
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Website: www.nexus-nederland.nl

Novarad® Corporation

System Name: NovaCardio® ECG
Supported format(s): DICOM® (.dcm)
Transmission Method(s): Network file share (LAN)
Website: www.novarad.net

Philips® Healthcare

System Name: IntelliSpace® ECG (iECG or ISECG)
Supported format(s): Philips XML 1.04 (.xml)
Transmission Method(s): Network file share (LAN) or integrated option (see note)
Notes: Depending on the type of acquisition device, the DatamedFT™ translator is either available as a built-in option installed by Philips, or available directly from Datamed LLC to be installed on a separate PC.
Website: www.usa.philips.com

System Name: TraceMasterVue™
Supported format(s): Philips XML 1.03 (.xml), 1.04 (.xml)
Transmission Method(s): Network file share (LAN) or integrated option (see note)
Notes: Depending on the type of acquisition device, the DatamedFT™ translator is either available as a built-in option installed by Philips (TMV release C.02 or higher), or available directly from Datamed LLC to be installed on a separate PC.

System Name: TraceMaster™ (NT or OS/2)
Supported format(s): Proprietary (.nnn)
Transmission Method(s): Network file share (LAN)

System Name: Witt Calysto for Cardiology
Supported format(s): Proprietary (.wit)
Notes: The DatamedFT™ translator was available as a built-in option.

SCHILLER AG

System Name: SEMA™ ECG Management System
Supported format(s): Schiller XML (.xml)
Transmission Method(s): Network file share (LAN)
Notes: SEMA3 requires DatamedFT™ v3.0 or higher
Website: www.schiller.ch

ScImage®

System Name: *PicomEnterprise™*
Supported format(s): *Proprietary (.sci), DICOM® (.dcm)*
Notes: *The DatamedFT™ translator is available as an add-on option.*
Website: www.scimage.com

Sectra Medical

System Name: *Sectra PACS*
Supported format(s): *DICOM® (.dcm)*
Transmission Method(s): *DatamedSnd™ Model DSND01 transmitter module or DatamedWL™ required*
Website: medical.sectra.com

Spacelabs Healthcare

System Name: *Sentinel®*
Supported format(s): *Proprietary (.dmr), Custom XML (.sdif)*
Transmission Method(s): *Network file share (LAN)*
Website: www.spacelabshealthcare.com

VISUS Technology Transfer GmbH

System Name: *JiveX® ECG*
Supported format(s): *DICOM® (.dcm)*
Transmission Method(s): *Network file share (LAN)*
Website: www.visus.com

TRADEMARKS

The following marks are the registered trademarks of their respective owners. These marks are used for informational use only and do not imply any endorsement or approval by their respective owners.

<i>Owner</i>	<i>Trademark(s)</i>
Agfa HealthCare, Inc.	<i>HeartStation and Enterprise Imaging</i>
Aprima Medical Software, Inc.	<i>Aprima</i>
Cardioline SpA	<i>Cardioline</i>
Carestream Health, Inc.	<i>Carestream</i>
Cerner Corporation	<i>PowerChart</i>
Change Healthcare Operations LLC	<i>Change Healthcare</i>
Datamed LLC	<i>Datamed</i>
Dräger	<i>Infinity</i>
Edan Instruments, Inc.	<i>Edan</i>
Esaote, S.p.A.	<i>Esaote</i>
Fujifilm Medical Systems USA Inc	<i>Synapse</i>
GE Medical Systems Information Technologies, Inc	<i>MAC, MAC VU360, Marquette, MUSE, SOLAR, and DASH</i>
General Electric Company	<i>GE and CARESCAPE</i>
Koninklijke Philips Electronics	<i>Philips, HeartStart, IntelliSpace, IntelliVue, and PageWriter</i>
LifeWatch Services, Inc.	<i>LifeWatch</i>
McKesson Corporation	<i>McKesson</i>
Medimatic S.r.l.	<i>CompACS</i>
Mortara Instrument, Inc	<i>Mortara, ELI, Burdick, Quinton, and Pyramis</i>
Müller & Sebastiani Elektronik GmbH	<i>Custo med</i>
National Electrical Manufacturers Association Corporation	<i>DICOM</i>
Nihon Kohden Corporation	<i>Cardiofax, Lifescope, and Nihon Kohden</i>
Novarad Corporation	<i>NovaCardio and Novarad</i>
Physio-Control, Inc	<i>Physio-Control, LIFEPAK, and LIFENET</i>
Schiller Holding AG	<i>CARDIOVIT</i>
ScImage, Inc	<i>ScImage and PICOM</i>
Shenzhen Mindray Bio-Medical Electronics, Inc.	<i>Mindray, BeneHeart, and BeneVision</i>
Spacelabs Healthcare, LLC	<i>Spacelabs Healthcare, CardioExpress, CardioPulse, Qube, Sentinel, UltraViewSL, and XPRESSON</i>
TriKardia LLC	<i>CardioCenter</i>
VectraCor, Inc.	<i>VectraCor and VectraPlex</i>
Verathon	<i>Verathon</i>
VidiStar LLC	<i>VidiStar LLC</i>
VISUS Technology Transfer GmbH	<i>JiveX</i>
Welch Allyn, Inc	<i>CardioPerfect and Welch Allyn</i>
ZOLL Medical Corporation	<i>ZOLL, RescueNet, E Series, M Series, R Series, and X Series</i>