VistA Imaging has successfully tested many modalities and interfaced them to VistA using DICOM. The following list of approved DICOM modalities was generated based on the most current information and will change as more information becomes available.

A DICOM modality is considered “Supported” if it passes the VA’s internet validation test suite listed in the Joint VA/DoD DICOM Modality Conformance Requirements (Rev 3.0) document. Some modalities have superscript numbers which refer to the notes at the end of the document.

If the software used on a modality is revised by the manufacturer, the modality will need to be re-validated.

The VA retains the right to change modality testing requirements at any time as needed for VA medical care. These changes could require re-testing of the modalities.

VA facilities are required to complete a quality review for the images produced by the device before it may be placed into clinical use. The results of the quality review must be filed with the National VistA Imaging Project Office.

This list of approved DICOM modalities does not in any way constitute a product endorsement by the VA. It only states whether or not the listed product has passed the VA’s internet-based validation testing. Upgrades to the vendor devices can affect interoperability and may require re-validation. The validation process does not indicate how well the actual product will work operationally, either within the VA or elsewhere.

**Modality/Device Types**

Approved modalities and devices are grouped into the categories listed below. A list of approved devices for each category can be found on the page listed below.

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**Bone Density**

**Supported Bone Density Devices**

- GE DPX Bravo
- GE DPX Duo
- GE DPX-MD+
- GE DPX-NT
- GE Lunar iDXA
- GE Prodigy Advance
- GE Prodigy Primo
- GE Prodigy Pro
- GE/Lunar Prodigy
- Hologic Discovery
- Hologic Horizon
- Hologic Explorer
- Hologic Oasis (QDR) Workstation
- Norland Excell (IlluminatusDXA)
- Norland XR-46 (IlluminatusDXA)
- Norland XR-600 (IlluminatusDXA)
- Norland XR-800 (IlluminatusDXA)

**Cardiology**

**Supported Cardiology Devices**

- GE Innova IGS 520
- GE Innova IGS 530
- GE Innova IGS 540
- GE Innova IGS 620
- GE Innova IGS 630
- GE Discovery IGS 730
- GE Discovery IGS 740
- Philips IntelliSpace Cardiovascular version 2.3
- Philips Medical Systems AlluraXper
- GE Healthcare MUSE 9 (DICOM Storage)

**CD/DVD Burners**

**Supported CD/DVD Burners**

- SST Group, DMC-EZ
- Pacsgear Media Writer D100/D200\(^1\)
- Perennity CD Burner Software V4.5
- RadInfo Systems CDPowerPACS\(^2\)
- Sencor DICOM Part 10 Burner
- Sorna FilmX
- Sorna eXpedo
- Sorna Vertex

**Notes**

1. Uses DICOM software that was approved for Pacsgear and Pacscan
2. \(^2\) Device now supported by Sorna
Computed Radiography
Supported Computed Radiography Devices

Agfa ADC-51xx
Agfa ADC 70⁴
Agfa ADC Compact⁴
Agfa ADC Solo⁴
Agfa ADC-QS
Agfa ADC-VIPS¹
Agfa NX Workstation for all CR Plate Readers
Agfa PRID⁸
Carestream Classic
Carestream CR825
Carestream CR850
Carestream CR950
Carestream CR975
Carestream Elite
Carestream POC 360
Carestream Vita CR
Carestream OnSight 3D Extremity System (Version: 1.1)⁹
Carestream (APELEM) DRX-Excel Plus (Version: 1.12.03)
Carestream DRX-Evolution, v.1.5²³
Fuji 5000⁴
Fuji 5000R⁴
Fuji 7000⁴
Fuji 7501⁴
Fuji 9000⁴
Fuji 9501⁴
Fuji AC1 Plus⁴
Fuji AC3⁴
Fuji Clearview CSm (Platform: Flash IIP vFLEXUIV8.2)
Fuji Clearview CS1m (Platform: Flash IIP vFLEXUIV8.2)
Fuji Carbon
Fuji Carbon Series (Platform: Flash IIP vFLEXUIV8.2)
Fuji FCR Go
Fuji FCR GO (Platform: Flash IIP vFLEXUIV8.2)
Fuji FCR GO 2 (Platform: Flash IIP vFLEXUIV8.2)
Fuji FCR IIP Console (CR-IR348)
Fuji FCR XG1
Fuji Flash IIP
Fuji IDT741
Fuji QA771
Fuji SmartCR
Fuji XG-2000
Fuji XG-2000 (Platform: Flash IIP vFLEXUIV8.2)
Fuji XG-5000
Fuji XG-5000 (Platform: Flash IIP vFLEXUIV8.2)
GE Centricity¹
iCRCo Captera⁵
Kodak CR2000T
Kodak DirectView CR500
Kodak DirectView CR800
Kodak DirectView CR825
Kodak DirectView CR850
Kodak DirectView CR900
Kodak DirectView CR950
Kodak DirectView CR975
Kodak (Carestream Health) DirectView CR System (v5.4)
Konica Image Pilot
Konica Regius 150
Konica Regius CS-3 (0863)
Konica Xpress (CS-1)
Lumisys ACR/2000
Orex ACL2 and ACL4
PAUSCH Medical GmbH Uroview FD (V. 8.0.15.15)
Philips AC3
Philips Compano PCR
Philips PCR Corada
Philips PCR Eleva
Siemens AC3
Siemens Multix FD
Siemens Multix Fusion Max
Siemens Multitom Rax, VF10
Siemens Ysio Max, VF10
Viztek Onyx Rad workstation

Notes
1  No DICOM Modality Worklist capability.
4  Data is transferred via an intermediary device. Confirm intermediary device was purchased as well.
5  Tested as DICOM Object. Test images were not converted to Targa format.
8  Only supplies Modality Worklist.
9  Storage commitment not tested.
Computed Tomography
Supported Computed Tomography Devices

Canon Medical Systems, Aquilion Precision (V8.80)
Carestream CS 8100 3D Trophy 6.4
Carestream CS 9300 Trophy 6.4
Carestream (APELEM) DRX-Excel Plus (Version: 1.12.03)
Elscint CT Twin
Elscint OmniPro
GE Brightspeed (ALL)
GE CT/I
GE Discovery CT660
GE Discovery CT750 HD
GE Discovery 590 (RT)
GE Gensys
GE HiSpeed CT/I
GE HiSpeed RP
GE Jupiter
GE Lightspeed (ALL)
GE Optima 520/540
GE Revolution
GE Revolution Apex, v.22a.10
GE Revolution Evo
GE Revolution HD
GE Revolution GSI
Hitachi Medical Corporation Scenaria
Marconi PQ2000
Marconi PQ5000
Marconi PQ6000
Marconi PQS
Marconi TomoScan1,3
Marconi Ultra Z10
Marconi/Philips Extended Brilliance
Marconi/Philips MX8000
Marconi/Philips MX8000 IDT
NeuroLogica Corp. BoadyTom Portable CT
NeuroLogica Corp. CereTom Portable CT
NeuViz CT16
NeuViz NV64
Philips Brilliance 40 CT
Philips Brilliance 64 CT
Philips Brilliance CT
Philips Brilliance iCT
Philips Brilliance Ingenuity CT
Philips Brilliance Portal17
Philips Brilliance Workspace17
Philips Extended Brilliance Workspace17
Philips MxViewEXP
Siemens Biograph
Siemens Biograph mCT (Version VG70A)
Siemens CT Definition
Siemens Definition Flash
Siemens Emotion 6
Siemens Emotion 16
Siemens Sensation 10
Siemens Sensation 16
Siemens Sensation Cardiac
Siemens SOMATOM1,3
Siemens SOMATOM Plus1,3
Siemens Volume Zoom
Siemens SOMATOM Confidence (version: VA62A)
Siemens SOMATOM Definition (version: VB10A)
Siemens SOMATOM Definition Flash (version: VB10A)
Siemens SOMATOM Definition AS (version: VB10A)
Siemens SOMATOM Definition Edge (version: VB10A)
Siemens SOMATOM Drive (version: VB10A)
Siemens SOMATOM Edge Plus (version: syngo CT VB10A)
Siemens SOMATOM Force (version: VB10A)
Siemens SOMATOM Definition Edge (version: syngo CT VB20A)
Siemens SOMATOM Definition Flash (version: syngo CT VB20A)
Siemens SOMATOM Definition AS (version: syngo CT VB20A)
Siemens SOMATOM Drive (version: syngo CT VB20A)
Siemens SOMATOM Confidence (version: syngo CT VB20A)
Siemens SOMATOM Edge Plus (version: syngo CT VB20A)
Siemens SOMATOM Force (version: syngo CT VB20A)
Siemens SOMATOM Perspective
Siemens SOMATOM go.All (Version VA20A)
Siemens SOMATOM go.Now (Version VA20A)
Siemens SOMATOM go.Top (Version VA20A)
Siemens SOMATOM go.Up (Version VA20A)
Siemens SOMATOM go.Now (Version: VA30)
Siemens SOMATOM go.Up (Version: VA30)
Siemens SOMATOM go.All (Version: VA30)
Siemens SOMATOM go.Top (Version: VA30)
Siemens SOMATOM go.Sim (Version: VA30)
Siemens SOMATOM go.Open Pro (Version: VA30)
Siemens SOMATOM X.cite (Version: VA30)
Siemens Symbia Intevo Excel
Siemens Symbia Intevo 2
Siemens Symbia Intevo 6
Siemens Symbia Intevo 16
Siemens Symbia T
Siemens Symbia T2
Siemens Symbia T6
Siemens Symbia T16
Toshiba Aquilion (Aquilion Platform)
Toshiba Aquilion 4 (Aquilion Platform)
Toshiba Aquilion 8 (Aquilion Platform)
Toshiba Aquilion 16 (Aquilion Platform)
Toshiba Aquilion 32 (Aquilion Platform)
Toshiba Aquilion 64 (Aquilion Platform)
Toshiba Aquilion CX (Aquilion Platform)
Toshiba Aquilion ONE (Aquilion Platform)
Toshiba Aquilion ONE Genesis
Toshiba Aquilion ONE Vision (Aquilion Platform)
Toshiba Aquilion PREMIUM (Aquilion Platform)
Toshiba Aquilion PRIME (Aquilion Platform)
Toshiba Aquilion RXL (Aquilion Platform)
Toshiba Aquilion Lightning
Toshiba Aquilion Super 4
Toshiba Alexion (Aquilion Platform)
Notes
This device is not approved for Query Retrieve

**Dental Extra-Oral Radiography**

**Supported Dental Extra-Oral Radiography Devices**

- Carestream Dental (Kodak) 9000 Pano (Trophy Platform - DX)
- Carestream Dental (Kodak) Ceph-9000 (Trophy Platform - DX)
- Carestream Dental (Kodak) Ceph-V3 (Trophy Platform - DX)
- Carestream Dental (Kodak) K8000E (Trophy Platform - DX)
- Carestream Dental (Kodak) K9000 (Trophy Platform - CT)
- Carestream Dental (Kodak) K9500 (Trophy Platform - CT)
- Carestream Dental (Kodak) CS-8100 (Trophy Platform TW 6.13.3.2)
- Carestream Dental (Kodak) CS-8100 (Trophy Platform TW 6.4)
- Carestream Dental (Kodak) CS-9300 (Trophy Platform TW 6.4)
- Carestream Dental, CS-9600 (CT, DX), v: 1.0
- Cefla North America, Inc MyRay Hyperion MRT
- Cefla North America, Inc MyRay Hyperion XG
- Cefla North America, Inc MyRay Hyperion X7
- Cefla North America, Inc MyRay Hyperion X9
- Cefla North America, Inc NewTom Giano
- Planmeca Dimax
- Planmeca Dimax2
- Planmeca ProMax PX-1102
- Planmeca ProMax/Romexis 3D CBVT (Code Beam Volumetric Tomography)
- Planmeca Proline Pan – (DIMA3 - Planmeca Romexis Platform)
- Planmeca Promax Pan – (DIMA3 - Planmeca Romexis Platform)
- Dentsply Sirona GALILEOS (Code Beam CT)
- Dentsply Sirona GALILEOS 3D (Cone Beam CT)
- Dentsply Sirona ORTHOPHOS XG 3 Digital Pan (no-Ceph)
- Dentsply Sirona ORTHOPHOS XG 3D D3352 Digital Pan (SIDCOM3.0, SIDEXIS XG, GALAXIS)
- Dentsply Sirona ORTHOPHOS XG 3D D3352 Digital Pan w/ Ceph (SIDCOM3.0, SIDEXIS XG, GALAXIS)
- Dentsply Sirona ORTHOPHOS XG 5 Digital Pan
- Dentsply Sirona ORTHOPHOS XG 5 Digital Pan-Ceph
- Dentsply Sirona ORTHOPHOS XG Plus Digital Pan 3D ready [2D system] (SIDCOM3.0, SIDEXIS XG)
- Dentsply Sirona ORTHOPHOS XG Plus Digital Pan-Ceph 3D ready SIDCOM3.0, SIDEXIS XG)
- Dentsply Sirona ORTHOPHOS SL 3D Ai (all s)
- Dentsply Sirona ORTHOPHOS SL I (all s)
- Dentsply Sirona ORTHOPHOS SL (DCS) (all s)
- KaVo Dental Technologies/Instrumentarium Dental Snapshot (Clinview10)
- KaVo Dental Technologies/Instrumentarium Dental OP200 (Clinview10)
- KaVo Dental Technologies/Instrumentarium Dental OP30 (Clinview10)
- KaVo Dental Technologies/Instrumentarium Dental Snapshot (Clinview10)
- KaVo Dental Technologies/Soredex CraneX 3D (Clinview10)
- KaVo Dental Technologies/Soredex CraneX 3D (Clinview10)
- KaVo Dental Technologies/Soredex CraneX Novus (Clinview10)
- KaVo Dental Technologies/Soredex CraneX Optime (Clinview10)
- KaVo Dental Technologies/Instrumentarium OP300 (Clinview 10.2)
Dental Intra-Oral Radiography
Supported Dental Intra-Oral Radiography Devices

Carestream Dental (Kodak) RVG 6100 (Trophy Platform - IO)
Carestream Dental (Kodak) RVG 6200 (Trophy Platform - IO)
Cefla North America, Inc MyRay Zen-X Sensor
Cefla North America, Inc MyRay X-Pod Sensor
Cefla North America, Inc MyRay C-U
Cefla North America, Inc MyRay C-U HD
Cefla North America, Inc NewTom VGi
Cefla North America, Inc NewTom VGi Evo
Cefla North America, Inc NewTom 5G
Cefla North America, Inc NewTom GO
Dentsply Gendex DenOptix
Dexis DEXIS
Planmeca DIXI, DIXI2, and DIXI3 Series Detectors
Planmeca Intracan
Planmeca Multiscan
Planmeca Prosensor (Planmeca Romexis Platform)
Dentsply Sirona IO 2 (Wall-box Ethernet version) Intra Oral Sensors; Sizes 1 & 2
Dentsply Sirona IO 2 Plus Wall Module D3495 (Ethernet version) Intra Oral Sensors; Sizes 1 & 2 (SIDCOM 3.0, SIDEXIS XG)
Dentsply Sirona IO 2 Plus Wall Module D3495 (USB version) Intra Oral Sensors; Sizes 1 & 2 (SIDCOM 3.0, SIDEXIS XG)
Dentsply Sirona XIOS (USB version) Intra Oral Sensors; Size 1 & 2
Dentsply Sirona Schick 33 Sensors; Size 0, 1 & 2, USB Type
Dentsply Sirona Schick Elite Sensors; Size 0, 1 & 2, USB Type
Dentsply Sirona Schick 33 Sensors; Size 0, 1 & 2, USB Type
Dentsply Sirona Schick Elite Sensors; Size 0, 1 & 2, USB Type
Dentsply Sirona XIOS Plus (USB version) Size 1 & 2
Dentsply Sirona XIOS Plus (Ethernet version) Size 1 & 2
Dentsply Sirona USBCam4
KaVo Dental Technologies/Soredex Scanora

Notes
21 Requires using NNT/iRYS Workstation w/DICOM module.

Dental VL – Endoscopy
Supported VL – Endoscopy Devices

Carestream Dental (Kodak) K5100 (Trophy Platform - ES)
Dental Workstations
Supported Dental Workstations

Cefla North America, Inc NNT/iRYS
GE Dental CliniView
Instrumentarium Imaging CliniView
Medicor MIPACS Dental Enterprise PACS
Planmeca Dimaxis Pro platform
Dentsply Sirona (Schick Technologies) CDR DICOM
Dentsply Sirona GALAXIS Platform
Dentsply Sirona SIDEXIS XG Platform
Dentsply Sirona SIDICOM 3.0 Platform
Dentsply Sirona SIDEXIS Software for Products (SIDCOM Platform 3.0)
Dentsply Sirona SIDICOM WLS (SIDEXIS XG Platform)
Dentsply Sirona SIDICOM WLS 3.1
Dentsply Sirona SIDEXIS 4
KaVo Dental Technologies/Soredex Clinview 10 Software (Clinview10)
KaVo Dental Technologies/Soredex Scanora 5.0 Software (Clinview10)
Trophy Radiologie RVGui

Digital Subtraction
Supported Digital Subtraction Devices

Philips Integris
Siemens AngioStar
Siemens Polytron
Direct X-Ray

Supported Direct X-Ray Devices

Agfa DX-D 100 (Platform: NX)
Agfa DX-D 300 (Platform: NX)
Agfa DX-D 400 (Platform: NX)
Agfa DX-D 500n (Platform: NX)
Agfa DX-D 600 (Platform: NX)
Agfa DR 400
Agfa DR 600
Agfa Instant DR Retrofit
Canon CXDI
Canon CXDI Control NE
Canon, RadPro Mobile 40kw Flex (with CXDI Control NE) (V. 2.17.0.20)
Canon RadPRO Elite XA (w/CDXI Control NE)
Canon RadPRO Elite XM (w/CDXI Control NE)
Canon RadPRO Elite FM1 (w/CDXI Control NE)
Canon RadPRO Mobile 40kW (w/CDXI Control NE)
Canon RadPRO Mobile 40kW Flex (w/CDXI Control NE)
Canon RadPRO Mobile 40kW Flex Plus (w/CDXI Control NE)
Canon RadPRO Omnera 400A (w/CDXI Control NE)
Canon RadPRO Omnera 400T (w/CDXI Control NE)
Canon RadPRO Delinia 200 (w/CDXI Control NE)
Canon RadPRO Soltus 100M (w/CDXI Control NE)
Canon RadPRO Soltus 100 (w/CDXI Control NE)
Canon RadPRO URS (w/CDXI Control NE)
Carestream DR7500
Carestream DRX-1
Carestream DRX-Evolution
Carestream DRX-Evolution, v.1.3
Carestream DRX-Evolution, v.1.5
Carestream DRX-Revolution
Carestream, DRX Revolution Mobile (V. Image View 1.2)
Carestream DR 3500
Carestream DR 9500
Carestream DRX-Mobile Retrofit Kit
DEL Medical DelWorks Medical DR System
CMT SmartRAD
Faxitron BioVision
Faxitron PathVision
Faxitron CoreVision
Fuji AcSelerate (Platform: FDX Console)
Fuji Console Advance - DR-ID 300CL
Fuji Console Advance - DR-ID 300CL (Platform: FDX Console)
Fuji D-EVO (Platform: FDX Console)
Fuji Unity
Fuji Velocity
GE ADS_1.0
GE Definium 5000
GE Definium 8000
GE Definium AMX700
GE Discovery XR 650 (Platform Discovery XR)
GE Discovery XR 656 (Platform Discovery XR)
GE Discovery XR656+
GE Discovery XR656HD, v.1.0
GE Discovery XR 650 (Platform Discovery XR)
GE Optima 220 (Platform Discovery XR)
GE Optima XR646
GE Optima XR646 HD, v.1.0
GE Optima XR240amx, v. 2.27.1
GE Proteus US
GE Revolution XQ/i
GE Revolution XRd
Hologic 1000
Hologic 5000
Hologic DROC
Hologic Radex
Kodak DirectView DR5000
Kodak DirectView DR5100
Kodak DirectView DR7100
Kodak DirectView DR7500
Kodak DirectView DR9000
Konica Minolta CS-2/iQue
Konica Minolta DIRECT DIGITIZER CS-7
Konica Minolta Regius CS-3 (0862)
Konica Minolta/GE AéroDR - CS-7, V: 1.30R02_007
Philips Digital DIAGNOST VR
Philips Digital DIAGNOST
Philips DIGITAL DIAGNOST R3.0 (PLATFORM: EWS0409)
Philips MOBILEDIAGNOST WDR (PLATFORM: EWS0409)
Philips Eleva Workspot 2.0
Philips Essenta Compact
Philips Thoravision
Samsung GC85A
Samsung GC80
Samsung GU60A
Samsung CF50
Samsung GM60A
Samsung GR40CW
Samsung GM85, v3.03.17
Siemens AXIOM Multix M
Siemens AXIOM Multix MP
Siemens AXIOM Multix MT
Siemens AXIOM Multix MU
Siemens Cios Alpha, v:VA30
Siemens Cios Cios Spin, v:VA30
Siemens Cios Select, v:VA20
Siemens Mobilett Mira
Siemens Mobilett Mira Max
Siemens Mobilett XP Digital
Siemens Multix Fusion Max
Shimadzu MobileDaRt Evolution
Shimadzu MobileDaRt Evolution EFX
Shimadzu MobileDaRt Evolution EFX SZ
Shimadzu MobileDaRt Evolution EFX SZ
Shimadzu MobileArt Evolution AeroDR
Shimadzu MobileArt Evolution EFX AeroDR
Shimadzu RadSpeed DR^4
Shimadzu RadSpeed AeroDR
SwissRay ddR Multi-System
SwissRay HD3000 ddRCompact
SwissRay TR4000 (ddR Modulaire xxx/ddR Combi xxx)
SwissRay XG5000 (ddR Combi xxx/ddR Formula xxx)
Toshiba RadRex-i

Notes
3 Data is transferred via an intermediary device. Confirm intermediary device was purchased as well.
23 This device is not approved for Query Retrieve
Evidence Creator (Encapsulated PDF)

Supported Encapsulated PDF Devices

- Endosoft (UTECH) Endosoft Systems
- Medima Solutions PacsPrinter
- NeuroCom International BASIC Balance Master
- NeuroCom International BASIC Balance Master (Platform: Balance Manager)
- NeuroCom International Balance Master
- NeuroCom International EquiTest
- NeuroCom International EquiTest (Platform: Balance Manager)
- NeuroCom International EquiTest CRS
- NeuroCom International EquiTest CRS (Platform: Balance Manager)
- NeuroCom International inVision
- NeuroCom International inVision (Platform: Balance Manager)
- NeuroCom International PRO Balance Master
- NeuroCom International PRO Balance Master (Platform: Balance Manager)
- NeuroCom International SMART Balance Master
- NeuroCom International SMART Balance Master (Platform: Balance Manager)
- NeuroCom International SMART EquiTest
- NeuroCom International SMART EquiTest (Platform: Balance Manager)
- NeuroCom International SMART EquiTest CRS
- NeuroCom International SMART EquiTest CRS (Platform: Balance Manager)
- NeuroCom International VSR
- NeuroCom International VSR (Platform: Balance Manager)

Film Digitizer

Supported Film Digitizers

- Array Corporation AR2905
- Hologic, Inc. Digital Now Film Scanner (MG)
- Lumisys LS7
- Lumisys LS85
- Lumisys LS150
- Lumisys LS200
- Vidar Film Digitizer

Notes

4 Data is transferred via an intermediary device. Confirm intermediary device was purchased as well.
5 Tested as DICOM Object. Test images were not converted to Targa format.

Film Digitizer Software

Supported Film Digitizer Software

- Lumisys DI-2000
- Mitra Mitra Express
- Vidar Clinical Express
Frame Grabber
Supported Frame Grabbers

ALI NewPort
Aspect Electronics *See Kodak MIM*
Camtronics NT-100
Camtronics NT-200
DicomIt Information Manager
Foresight Imaging TIMS DICOM SYSTEM
Kodak MIM
Kodak MIMS-100
Kodak MIMS-200
RIS I2000 VICS

Notes
1 No DICOM Modality Worklist capability.
2 Poor DICOM Modality Worklist capability.

General Microscopy
Supported General Microscopy Devices

STI Hawaii, Inc. STI-Colposcope
Magnetic Resonance
Supported Magnetic Resonance Devices

Canon Medical Systems, MR Vantage Orian (v.5.0)
GE ADW
GE Discovery MR 450
GE Discovery XR656 HD, v.1.0
GE Discovery MR 750
GE Discovery MR 750W
GE Optima MR430S
GE Optima MR 450
GE Optima MR 450w
GE Signa
GE Signa Artist, v. DV26 22
GE Signa HDx
GE Signa HDx 1.5T (14.0) (Platform: Signa HD)
GE Signa HDx 3.0T (14.0) (Platform: Signa HD)
GE Signa Ovation HD (14.0) (Platform: Signa HD)
GE Signa Profile
GE Signa Profile HD (14.0) (Platform: Signa HD)
GE Signa Premier MR, v. RX 28
SIGNA Voyager
SIGNA Explorer
SIGNA Creator
SIGNA Architect
SIGNA Artisan
GE ONI Medical Systems MR 430
GE ONI Medical Systems MSK Extreme
Hitachi AIRIS II
Hitachi AIRIS Elite
Hitachi Altaire
Hitachi Echelon
Hitachi Echelon Oval
Hitachi Oasis
Hitachi Oasis XP
Marconi Eclipse 1.5T
Marconi Edge/Asset
Marconi Edge
Marconi Vista
Philips Achieva
Philips GyroScan
Philips GyroScanNT
Philips Gyroscan Intera
Philips Ingenia
Philips Intera
Philips Invivo DynaCad 26
Philips Invivo DynaCad v4.0 26
Philips Invivo DynaCad Breast
Philips Invivo DynaCad Post Processing Software/Prostate
Philips Panorama
Qlarity Imaging, QuantX, V: 2.0
Siemens Allegra
Siemens Avanto (syngoMR)
Siemens Concerto
Siemens Espree (syngoMR)
Siemens GBS III
Siemens Harmony
Siemens Impact
Siemens MAGNETOM³
Siemens MAGNETOM Aera
Siemens MAGNETOM Amira
Siemens MAGNETOM Skyra
Siemens MAGNETOM Verio
Siemens MAGNETOM –Vision³
Siemens MAGNETOM Skyra
Siemens MAGNETOM Avanto
Siemens MAGNETOM Prisma
Siemens MAGNETOM Prisma
Siemens MAGNETOM Vida
Siemens Sonata
Siemens Symphony
Siemens syngoMR
Siemens Trio (syngoMR)
Toshiba Excelart Vantage (MRT-1503)
Toshiba Excelart Vantage Atlas (MRT-1503)
Toshiba Excelart Vantage Titan (MRT-1504)
Toshiba Vantage Elan 1.5T
Toshiba Vantage Titan 1.5T
Toshiba Vantage Titan 3T
Toshiba Vantage Galan 3T

Notes
3 Tested using the DeJarnette Netshare for interfacing. Supported
4 “MPower” platform MR for Toshiba validated
26 Device does not perform MWL, it is a Vista Storage only device.
Mammography

Supported Mammography Devices

GE Senographe Essential
Faxitron Bioptics Corevision
Faxitron Bioptics BioVision
Faxitron Bioptics PathVision
Hologic Affirm Prone Biopsy System (Version 1.0.2.20)
Hologic Brevera/CorLumina, Version 1.0
Hologic Cenova (CAD – Secondary Capture)
Hologic Multicare Platinum
Hologic SecureView Diagnostic Mammography Workstation6,17
Hologic Selenia Dimensions (Selenia Dimensions V1.0 platform)6
Hologic Selenia Dimensions6
Hologic Selenia Dimensions, V1.917
Hologic Trident RC Specimen Workstation
Senographe Pristina (Version: NGA_1.20
Senographe Pristina 3D (Version: NGA_1.20)
Siemens Mammmomat Fusion/Inspiration
Siemens Mammmomat Inspiration
Siemens Mammmomat Revelation17
Siemens Mammmomat Revelation VC10C

Notes
5 Tested as DICOM Object. Test images were not converted to Targa format.
17 DICOM Query/Retrieve — Study/Root Q/R fully supported.
### Middleware – Interface Engine

**Supported Middleware – Interface Engines**

- Access AAM
- Agfa Impax AS3000\(^1\)
- Agfa Impax DS3000\(^1\)
- Agfa Impax NG3000\(^1\)
- Carl Zeiss Meditec, Inc FORUM
- DeJarnette ImageshareCR
- DeJarnette MediShare
- IMAGE Information Systems iQ-WEBX
- IMAGE Information Systems iQ-VIEW
- InfImed GoldOne\(^2\)
- InfImed PlatinumOne
- Foresight Imaging LLC TIMS 2000 SP
- Kodak Cluster Server
- Medtronics Stealth Station S7
- Merge Technologies Examworks
- Merge Technologies MVP
- Mitra Agfa PACS Broker
- Mitra GE PACS Broker
- Mitra PACS Broker
- Mitra Picker PACS Broker
- PACSGEAR (formerly NAI) DICOM Box
- PACSGEAR PacsSCAN
- PACSGEAR PacsSCAN Film
- VIASY Vasoguard
- Visual-Med DicomPush

**Notes**

1. No DICOM Modality Worklist capability.
2. Poor DICOM Modality Worklist capability.
Nuclear Medicine

Supported Nuclear Medicine Devices

ADAC Forte
ADAC Genie
ADAC Pegasys (Wks.)
ADAC Solus
ADAC Vertex

Biodex Medical Systems, Inc Atomlab 960 Thyroid Uptake System
Capintec Captus 3000 (Thyroid Uptake System)
Digirad Corporation Prominence (See Digirad SeeQuanta)
Digirad Corporation SeeQuanta (DICOM Modality Worklist software)

Elscint Expert
GE Discovery NM 530c
GE Discovery NM 570c
GE Discovery NM 630
GE NM/CT 800 Family, v:1.0
GE Infinia Camera
GE Hawkeye Camera
GE Starcam
GE Varicam
GE Ventri Camera
GE Xeleris workstation
GE Xeleris 2 Workstation
GE Xeleris 3 Workstation
GE Xeleris 4 Workstation
Marconi IRIX
Marconi Odyssey
Marconi P3000
Marconi XP2000
Pinestar Technologies NMIS DMWL
ec² Software Solutions NMIS DMWL
Philips Brightview Gamma Camera
Philips CardioMD
Philips JetStream
Philips Precedence
Siemens ICON workstation
Siemens Orbiter
Trionix Research BIAD
Trionix Research BIAD_24
Trionix Research TRIAD

Notes
1. No DICOM Modality Worklist capability.
2. Poor DICOM Modality Worklist capability.
4. Data transferred via an intermediary device. Confirm intermediary device was purchased as well.
5. HL7 interface for MWL only.
23. This device is not approved for Query Retrieve
Nuclear Medicine - SPECT

Supported Nuclear Medicine – SPECT

GE Brivo NM 615 (NM 600 Platform)
GE Discovery NM 630 (NM 600 Platform)
GE NM 600 Series (Platform)
GE Discovery NM/CT 670
GE Discovery NM/CT 670 Pro
GE Discovery NM/CT 670 ES
GE Optima NM/CT 640 (NM 600 Platform)
GE Vision POWERstation
Philips Brightview XCT
Philips Extended Brilliance Workplace
Siemens e.soft
Siemens Symbia E (eSoft Platform)
Siemens Symbia eSoft Platform (v8.5)
Siemens Symbia S (eSoft Platform)
Siemens Symbia T (eSoft Platform)
Siemens Symbia T2 (eSoft Platform)
Siemens Symbia T6 (eSoft Platform)
Siemens Symbia T16 (eSoft Platform)
Siemens Symbia E (syngo MI Applications platform)
Siemens Symbia Evo (syngo MI Applications platform)
Siemens Symbia Evo Excel (syngo MI Applications platform)
Siemens Symbia S (syngo MI Applications platform)
Spectrum-Dynamics DSPECT
**Ophthalmic Photography**

**Supported Ophthalmic Photography Devices**

- Canon imageSPECTRUM Review v 5.3
- Canon CF1 (MYD) w/imageSPECTRUM Capture Plus v.5.0
- Canon CF1 (MYD) w/imageSPECTRUM Review v.5.1
- Canon CR1 Camera (non-MYD)
- Canon CR1 Mark II (non-MYD)
- Canon CR2 (Platform-Retinal Imaging Control 3.2)
- Canon CR2 Plus (Platform-Retinal Imaging Control 3.2)
- Canon CX1 (Platform-Retinal Imaging Control)
- Canon EyeQ Pro
- Canon CR2 (Platform-Retinal Imaging Control 4.1)
- Canon CR-2 Plus AF (Platform-Retinal Imaging Control 4.1)
- Canon CX-1 (Hybrid) w/imageSPECTRUM Capture Plus Version 5.0
- Canon CX-1 (Hybrid) w/imageSPECTRUM Review Version 5.1
- Canon CR2 w/imageSPECTRUM Capture Plus Version 5.0
- Canon CR-2 Plus AF w/imageSPECTRUM Capture Plus Version 5.0
- Canon CR-2 Plus AF w/imageSPECTRUM Review Version 5.1
- Canon CR-2 AF w/imageSPECTRUM Review Version 5.1
- Carl Zeiss Meditec, Inc. CLARUS 500, Version 1.0.x (1.0.4/1.0.5) 18 24
- Carl Zeiss Meditec, Inc. CLARUS 500/700 Instrument and Review, v:1.1.1
- Carl Zeiss Meditec, Inc. IOL Master 500 15 18
- Carl Zeiss Meditec, Inc. IOL Master 700
- Carl Zeiss Meditec, Inc. VISUCAM
- Carl Zeiss Meditec, Inc. VISUPAC
- Carl Zeiss Meditec, Inc. FORUM 27
- Carl Zeiss Meditec, Inc. Photo 600/800 w/FORUM
- Carl Zeiss Meditec, Inc. Atlas 9000, V: 3.0.2
- CenterVue EIDON (Confocal Scanner)
- Chace and Associates Technologies, LLC ZPIP
- Escalon Ophthavision
- Estenda JVN
- Haag Streit EyeCap
- Haag Streit Octopus 600 w/Eyesuite
- Haag Streit Octopus 900 w/Eyesuite
- Haag Streit Lenstar LS 900 w/Eyesuite
- Haag Streit BX900 w/Eyesuite
- Haag Streit BI900 w/Eyesuite
- Haag Streit Imaging Module 900 w/Eyesuite
- Haag Streit Imaging Module 600 w/Eyesuite
- Haag Streit Fundus module 300 w/Eyesuite
- ifa united I-tech Inc ifa ecPACS
- Heidelberg Engineering HEYEX 2, v. HEYEX 2
- Kowa VKDICOM
- Kowa VK-2
- Medflow oiCapture 15
- Medflow MFCapture
- Nidek 3Dx
- Nidek (PACSPLUS) AFC 210/230 (PPdicom300E)
- Nidek OICAPTURE
- OCULUS Optikgeraete GmbH. Pentacam
- OIS (Merge Healthcare) EyeStation Q5 (Platform: OIS Winstation)
- OIS (Merge Healthcare) EyeStation Q5R (Platform: OIS Winstation)
- OIS (Merge Healthcare) EyeStation Z (Platform: OIS Winstation)
OIS Winstation (Platform)
Optos Optos Retinal Scanner
Optos P200DTX
Optos California (P200DTX), Nurbug 2.4.3.534
Optos Daytona, Vantage: 3.4.14.1016
Optos Daytona Plus, Vantage: 3.4.14.1016
Optos UWFPRIMARY, v. 3.4.14.1016
Orion Imaging EyeCap
Radinfo Systems oiCapture15
Topcon IMAGEnet
Topcon Eyeroute
Topcon EZ Lite2
Topcon IMAGEnet 5
URAL Telekom Ltd. NewVision Fundus, v.4
Visual Pathways Aris 70
Visual Pathways Aris 70 VigilAnt
Visual Pathways Aris 110
Visual Pathways RSVP
Volk Optical Inc. PictorWorkstation (v. 4.05)

Notes
15 Does not support OP SOP Classes.
18 DICOM Encapsulated PDF only

**Ophthalmic Ultrasound**

**Supported Ophthalmic Ultrasound Devices**

Ellex Medical Pty Ltd Eyecubed
Ophthalmic Technologies, Inc. OTI-SCAN
Ophthalmic Technologies, Inc. OTI-SCAN 1000
Ophthalmic Technologies, Inc. OTI-SCAN 2000

**Ophthalmic Workstation**

**Supported Ophthalmic Data Management Workstation**

Haag-Streit AG EYESUITE
Topcon Synergy
Topcon 3D-OCT18

**Optical Coherence Tomography (Ophthalmology use only)**

**Supported Ophthalmic Coherence Tomography Devices**

Carl Zeiss Meditec, Inc. Cirrus HD-OCT 400/400018
Carl Zeiss Meditec, Inc. Cirrus HD-OCT 500/500018
Carl Zeiss Meditec, Inc. Cirrus HD-OCT Ver 9.018
Carl Zeiss Meditec, Inc. Cirrus HD-OCT Ver 10.018
Carl Zeiss Meditec, Inc. Cirrus 500/5000 Instrument and Review, v.9.5.1
Carl Zeiss Meditec, Inc. Cirrus 500/5000 Instrument and Review Station with SW Version 11.518
Carl Zeiss Meditec, Inc. Cirrus 500/5000/6000 Instrument and Review Station with SW Version 11.5.118

Heidelberg Engineering Spectralis HRA + OCT
Heidelberg Engineering Spectralis OCT
Ophthalmic Technologies, Inc. OCT Ophthalmoscope
Optovue XR Avanti w/DICOM Module 2.1+
Optovue iCAM w/DICOM Module 2.1+
Optovue iVue w/DICOM Module 2.1+
Optovue RTVue w/DICOM Module 2.1+
Optovue iScan w/DICOM Module 2.1+

Notes:
18 DICOM Encapsulated PDF

Other
Other Supported Devices
DesAcc, Inc. Health Data Explorer
MeVis Medical Solutions AG (Veolity) v.1.41
Smith-Nephew 660IMS (works with Integration Broker)
Smith-Nephew Integration Broker
VASAMED - PAD-IQ, 3.05

Notes:
Image Reading Software1

PET
Supported PET Devices

CTI PET
Philips Extended Brilliance Workspace
Philips Gemini GXL
Philips Gemini TF
Philips Astonish TF 16
Siemens Biograph6
Siemens Biograph40
Siemens Biograph64
Siemens mi.CT (Biograph 64)

PET/CT
Supported PET/CT Devices

GE Discovery 610 (Platform: Discovery 2006)
GE Discovery 710 (Platform: Discovery 2006)
GE Discovery PET/CT
GE Discovery MI
GE Discovery MI DR
GE Optima 560 (Platform: Discovery 2006)
Philips Healthcare Ingenuity PET/CT
Philips Healthcare Vereos PET/CT
Siemens Biograph mCT
Siemens Biograph mCT Flow
Siemens Biograph TruePoint
Siemens Biograph Horizon
Siemens Biograph Vision (PT/CT), v.VG75A
Siemens Biograph Vision (PT/CT), v.VG76A
Siemens syngo MI.PET/CT 2012A
Siemens m.CT (Platform syngo ml.PET/CT 2011A)
Siemens Somatom Definition AS (Platform syngo ml.PET/CT 2011A)
Siemens Somatom Definition Flash (Platform syngo ml.PET/CT 2011A)
Siemens syngo MI.PET/CT 2012A
Toshiba Celesteion
PET/MR
Supported PET/MR Devices

Siemens Biograph mMR
Q/R – 3D Reconstruction Workstation
Supported Query/Retrieve 3D Reconstruction Workstations

TeraRecon Aquarius
Vital Imaging Vitrea 3D
Voxar 3D

Notes
17 DICOM Query/Retrieve – Study/Root Q/R fully supported.

Q/R – Planning Workstation
Supported Query/Retrieve Planning Workstations

Bronchus Technologies Lungpoint Virtual Bronchoscopic Navigation System
OrthoView OrthoView Workstation
Voyant Health (formally Orthocrat) TraumaCad (Orthopedic Templating)

Notes
16 DICOM Query/Retrieve – Performs C-Find SCU and C-Move SCU roles only.
17 DICOM Query/Retrieve – Study/Root Q/R fully supported.

Q/R – Routers
Supported Query/Retrieve Routers

Intelerad IntelePACS
Medweb Server (MAG*3.0*66 only)
ScImage Picom Enterprise (MAG*3.0*116 v3.3)
ScImage Picom Enterprise (MAG*3.0*66 only)

Notes
16 DICOM Query/Retrieve – Performs C-Find SCU and C-Move SCU roles only.
Q/R – Workstations
Supported Query/Retrieve Workstations

Agfa Impax 6.5 (cPACS)\textsuperscript{16}
Agfa Enterprise Imaging, v. 8.1
Bayer Radimetrics Enterprise Platform\textsuperscript{17}
GE AWS\textsuperscript{17}
Marconi VoxelQ\textsuperscript{17}
Medimage DICOMLink\textsuperscript{16}
MIM Software, v6.8\textsuperscript{1}
MVISUM, Inc. Cardiology Communications System – DICOM Interface\textsuperscript{16}
NordicNeuroLab nordicBrainEx\textsuperscript{1}
Perkins EZ PIC HD
Philips Medical System 3D Roadmap R2 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System Allura 3D-CA R3 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System Allura 3D-RA R6 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System Allura XperCT R2 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System Allura XperGuide R2 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System CTO Navigator (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System CTTureView R2 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System MultiModality Roadmap R1 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System StentBoost R2 (Platform: XtraVision R8)\textsuperscript{17}
Philips Medical System StentBoost R3 (Platform: XtraVision R8)\textsuperscript{17}
Philips Healthcare Intellispace Portal 6.0
Philips Healthcare Intellispace Portal 7.0
Philips Healthcare Intellispace Portal 8.0
Philips Healthcare Intellispace Portal 8.0
Philips Healthcare Intellispace Portal, V: ISP11 RFD2\textsuperscript{1}
Philips Healthcare Intellispace Portal Workstation, v. ISP11\textsuperscript{1}
Philips Healthcare DynaCAD Lung\textsuperscript{1}
Segami Oasis
Siemens \textit{syngo} MMWP (Multi-Modality Workplace)\textsuperscript{17}
Siemens \textit{syngo}.\textit{via}\textsuperscript{17}
Siemens \textit{syngo} X-Leonardo
Siemens \textit{syngo} X Workplace
Siemens \textit{syngo} X Workplace, VD20
Vital Imaging Vitrea Enterprise Suite V1.2\textsuperscript{17}

Notes
\textsuperscript{1} No DICOM Modality Worklist capability.
\textsuperscript{16} DICOM Query/Retrieve – Performs C-Find SCU and C-Move SCU roles only.
\textsuperscript{17} DICOM Query/Retrieve – Study/Root Q/R fully supported. Formerly named EXPOSURE
Radio Fluoroscopy and X-Ray Angiography

Supported Radio Fluoroscopy and X-Ray Angiography Devices

Canon Medical Alphenix, v: V8.3 SP0001
Canon Medical Ultimax-I, v: 1.60.04
CMT SmartSpot PrimaX
Dornier MedTech Compact Delta II (UIMS platform)
Dornier MedTech Doli-S II (UIMS platform)
Dornier MedTech Opus II (UIMS platform)
Dornier MedTech Genesis (UIMS platform)
Dornier MedTech Gemini (UIMS platform)
Dornier MedTech UIMS Platform 4.x

GE DLX
GE DRS
GE LCA-DLX Advantx Angio
GE Mini View 6800
GE OEC 2800 UroVIEW
GE OEC 9800
GE OEC 9900
GE OEC Elite
GE Precision 500D (Platform Precision 500)
GE Precision 500D w/ Flashpad (Platform Precision 500)
GE Precision 600FP, V:1.53.01
GE Precision RXi17
GE Precision MPI
GE Innova IGS 520
GE Innova IGS 530
GE Innova IGS 540
GE Innova IGS 620
GE Innova IGS 630
GE Discovery IGS 730
GE Discovery IGS 740

Hologic InSight
Hologic InSight Flouroscan C-Arm
InfiMed, Inc. i5 DR (Platform: i5)9
InfiMed, Inc. i5 DSA (Platform: i5)9
InfiMed, Inc. i5 RF (Platform: i5)9
InfiMed, Inc. iCynergy Digital System (Platform: i5)9
InfiMed, Inc. Nexus (Platform: i5)9
Liebel-Florsheim Hydrovision (DR-Plus)4
Medtronic Navigation O-Arm
OrthoScan OrthoScan HD
OrthoScan HD with Flat Detector
OrthoScan HD with Flat Detector - OverRotation
OrthoScan FD Pulse
OrthoScan Mobile DI (MDI)
PAUSCH Medical GmbH Uroview FD (V. 8.0.15.15)
Philips Allura XPER FD20
Philips BV Pulsera2
Philips BV Pulsera (Platform BV Family)
Philips DSI 4.X2
Philips DSI 5.X2
Philips EasyDiagnost (DSI 5.X)2
Philips EasyDiagnost Eleva4.9
Philips EDI (Extended Digital Imaging)\(^4,9\)
Philips Integris
Philips Integris Allura\(^9\)
Philips Integris Allura XPER FD10 Cardio\(^9\)
Philips Juno DRF
Philips MultiDiagnost Eleva\(^4,9\)
Philips OmniDiagnost Eleva\(^4,9\)
Philips UroDiagnost Eleva\(^4,9\)
Philips Veradius (Platform BV Family)
Philips ViewForum Workstation
RadPro 40kw Mobile X-Ray System (Canon CXDI)\(^4\)
Shimadzu DAR8000
Shimadzu FluoroSpeed (DAR8000)
Shimadzu Sonialvision Versa (DAR8000)
Shimadzu SonialVision G4 [with Shimadzu DR-300]
Shimadzu SonialVision G4 [with Shimadzu DR-300 and Canon CXDI Control NE]
Shimadzu SonialVision G4 [with Shimadzu DR-300 and Konica Minolta DIRECT DIGITIZER CS-7]
Shimadzu Digitex Pro
Siemens Arcadis
Siemens Arcadis C-Arm
Siemens Artis (Remote Workstation)
Siemens Artis one
Siemens Artis zee
Siemens Artis zeego
Siemens Artis Ceiling Zee YMAT
Siemens Artis Q
Siemens Artis Q.zen
Siemens Artis pheno
Siemens Axiom Aristos (FD-X platform)
Siemens Axiom Aristos MX
Siemens Axiom Aristos VX/TX
Siemens Axiom Artis (FD-X platform)
Siemens Axiom Luminos
Siemens Cios Alpha
Siemens Cios Fusion
Siemens Cios Connect
Siemens Fluorospot (Platform: Fluorospot Compact VC10)
Siemens Fluorospot Compact (Platform: Fluorospot Compact VC10)
Siemens Fluorospot (Platform: Fluorospot Compact VG12)
Siemens Luminos Agile
Siemens Luminos Agile Max
Siemens Luminos Agile Max, VF10
Siemens Luminos dRF
Siemens Luminos dRF Max
Siemens Luminos dRF Max, VF10
Siemens Luminos Fusion
Siemens Multitom Rax
Siemens Siremobil Compact L (uses Memoskop DICOM Bridge)
Siemens UROSKOP Omnia
Siemens UROSKOP Omnia Max
Siemens Uroskop Omnia Max, VF10
Siemens Ysio (Platform: Fluorospot Compact VC10)
Siemens Ysio, Multi Detector (Platform: Fluorospot Compact VC10)\(^20\)
Siemens Ysio Max
Siemens Ysio Max, VF10
Toshiba DFP-2000A/AS
Toshiba DFP-8000 (Infinix)
Toshiba EPS-Plus (w/ADR-1000A)
Toshiba Kalare (w/ADR-1000A)
Toshiba Ultimax (w/ADR-1000A)
Canon Medical Ultimax-i (w/ HDR-08A)
Villa Sistemi Medica/ Villa Apollo DRF
Ziehm Imaging 7000Plus
Ziehm Imaging 8000
Ziehm Imaging NetPort (Platform Netport)
Ziehm Imaging NetPort (workstation)
Ziehm Imaging Vario 3D
Ziehm Imaging Ziehm Solo (Platform Netport)
Ziehm Imaging Ziehm Vision (Platform Netport)
Ziehm Imaging Ziehm Vision FD (Platform Netport)
Ziehm Imaging Ziehm Vision FD Vario 3D (Platform Netport)
Ziehm Imaging Ziehm Vision R (Platform Netport)
Ziehm Imaging Ziehm Vision RDF (Platform Netport)
Ziehm Imaging Ziehm Vision Vario 3D (Platform Netport)
Ziehm Vision: RFD Family (Version: 7.05)
Ziehm Imaging Vista
Ziehm Imaging VistaPlus

Notes
2 Poor DICOM Modality Worklist capability.
4 Data transferred via an intermediary device. Confirm intermediary device was purchased as well.
9 Automatic measurements may not be possible; manual calibration may be required.
17 DICOM Query/Retrieve – Study/Root Q/R fully supported.

Secondary Capture

Supported Secondary Capture Devices

Aranz Medical Limited SilhouetteLink
Bar-Code DICOMVIDEO
Biodex Medical Systems, Inc Atomlab 960 Thyroid Uptake System
E-Web Information Co. DICOM Engine
GE ViewPoint
Global Media Group, LLC CapSure CONI
Global Media Group, LLC CapSure Vista
Global Media Group, LLC CapSure Version 2.1.6.1
Global Media Group, LLC CapSure Version 2.1.6.3
Global Media Group, LLC CapSure Version 2.1.6.4
Global Media Group, LLC CapSure Version 3.0
GlobalMedia Group, LLC CapSure Version 3.2
Laborie Urodynamics System
Life-Tech, Inc. Urodynamics System
Life-Tech, Inc. Urodynamics System V/IV
Riverain Medical Softview (Bone Suppression SW)
Sapheneia Clarity Server (Router)

Notes
1 No DICOM Modality Worklist capability
2 Uses PACScan DICOM Interface
Secondary Capture (Injection Dosage Capture)
Supported Secondary Capture Devices

Bayer or Medrad  Connect_PACS

Surgical Workstation
Supported Surgical Workstations

ImageStream  nCare
Infinite Software Solutions, Inc  MD Reports
MedXchange CMS9000
Ultrasound

Supported Ultrasound Devices

Accutome 4 Sight
Acuson 128-XP
Acuson KinetDX
Acuson Sequoia
Siemens (Acuson) Sequoia
Acis Medical HDi IVUS
ALI NewPORT
ATL 3000
ATL 5000
Bard Access Systems Site~Rite 8 Ultrasound System
BK Ultrasound (formerly BK Medical) Flex Focus 1202
BK Ultrasound (formerly BK Medical) ProFocus 2202
BK Ultrasound BK2300/3000/5000
Carestream TouchPrime
CorVascular Falcon
Digisonics DDI (Digisonics DICOM Implementation)
Esaote (Biosound) MyLab20 Plus
Esaote (Biosound) MyLab25
Esaote (Biosound) MyLab30
Esaote (Biosound) MyLab40
Esaote (Biosound) MyLab50
Esaote (Biosound) MyLab60
Esaote (Biosound) MyLab70
Esaote (Biosound) MyLab70 XVG
Esaote (Biosound) MyLab Class C (Platform: Mylab v4.1; v4.3)
Esaote (Biosound) MyLab Five
Esaote (Biosound) MyLab One (Platform: Mylab v4.1; v4.3)
Esaote (Biosound) MyLab Twice (Platform: Mylab v4.1; v4.3)
GE Healthcare BT18 Voluson, v18
GE Healthcare (U-SYSTEMS) Invenia ABUS
GE Healthcare Echopac
GE Healthcare LOGIQ
GE Healthcare LOGIQS7
GE Healthcare LOGIQ 400
GE Healthcare LOGIQ 500
GE Healthcare LOGIQ 700
GE Healthcare LOGIQ Book
GE Healthcare LOGIQ E
GE Healthcare LOGIQ E9
GE Healthcare LOGIQ E R9.0.3F
GE Healthcare LOGIQ E10 R1
GE Healthcare LOGIQ P5
GE Healthcare LOGIQ P6
GE Healthcare LOGIQ P9
GE Healthcare LOGIQ S8
GE Healthcare Venue R2
GE Healthcare VIVID S6
GE Healthcare VIVID 7
GE Healthcare VOLUSONI (V730)
GE Healthcare VIVID Q
GE Healthcare VIVID IQ
GE Vingmed VIVID E9
GE Healthcare VIVID E90 (v202)
GE Healthcare VIVID E95 (Version 202)
GE Healthcare VIVID S70
Hitachi Healthcare Avius
Hitachi Healthcare EUB Hi VISION 5500
Hitachi Healthcare Hi VISION 900
Hitachi Healthcare Hi VISION Preirus
Hitachi Healthcare SSD-ALPHA 10SX
Hitachi Healthcare SSD-ALPHA5
Hitachi Healthcare SSD-ALPHA6
Hitachi Healthcare SSD-ALPHA7
Hitachi Healthcare Arietta 60
Hitachi Healthcare Arietta 65, v.1.0
Hitachi Healthcare Arietta 70
Hitachi Healthcare Arietta 850
Hitachi Healthcare ProSound F75
Hitachi Healthcare F37
Hitachi Healthcare NOBLUS
Hitachi Healthcare Precision
Hitachi Healthcare Lisendo 880
Hitachi Healthcare Arietta Prologue
KONICA MINOLTA HS1
Mindray Medical M7
Mindray Medical DC8 Exp
Mindray Medical TE7
Mindray Medical M9
Parks Medical Electronics Flo-Lab 2100SX (Sonova SW)
Parks Medical Electronics Flo-Lab 2100SX (SonovaE SW)
Parks Medical Electronics Flo-Lab 2100SX 2 (SonovaE SW)
Philips Affiniti 50G (Version: 2.0.3.396)
Philips iE33s
Philips iU22
Philips EPIQ5
Philips EPIQ7
Philips CX50
Philips Sparq 2.0
Samsung RS80
Samsung WS80A
Samsung HM70A
Siemens G20
Siemens G50
Siemens G60
Siemens S1000
Siemens S2000
Siemens S3000
Siemens SC2000
Siemens Sequoia (v12.2)
Siemens (Acuson) X300
Siemens (ACUSON Sequoia) VA10A
SonoSite (FujiFilm) Edge
SonoSite Edge II
SonoSite M-Turbo
SonoSite MicroMAXX
SonoSite (FujiFilm) NanoMaxx
SonoSite Titan
SonoSite S-Series
SonoSite S II
SonoSite X-Porte
SonoSite (FujiFilm) iViz
SuperSonic Imagine Aixplorer
Toshiba Apio 80
Toshiba Apio 300
Toshiba Apio 400
Toshiba Apio 500
Toshiba Apio i700
Toshiba Apio i800
Toshiba Apio i900
Toshiba Apio MX
Toshiba Apio XG
Toshiba Artida
Toshiba Nemio (SSA-550A)
Toshiba Nemio XG (SSA-580A)
Toshiba Viamo
Toshiba UltraExtend¹
Toshiba Xario
Toshiba Xario XG (SSA-680A)
Toshiba Xario 100/200
Unetixs Unetixs Vascular MultiLab Series
Ultrasonix Medical Corp. SonicTOUCH
Ultrasonix Medical Corp. Sonix MDP
Ultrasonix Medical Corp. Sonix OP
Ultrasonix Medical Corp. Sonix RP
Ultrasonix Medical Corp. Sonix SP
US-Vascular Vasculab 4040, version 1.0.180
Viasonix Falcon
Volcano S5⁹
Volcano S5i⁵,⁹
Zonare Z.One⁹
Zonare Z.OneUltra⁹
Zonare ZS3

Notes
1. No DICOM Modality Worklist capability.
5. Tested as DICOM Object. Test images were not converted to Targa format.
9. Automatic measurements may not be possible; manual calibration may be required.
17. DICOM Query/Retrieve – Study/Root Q/R fully supported.
19. Reported connectivity issues, please contact support for assistance
23. Not approved for DICOM Query/Retrieve.

Visual Field Analyzer (Encapsulated PDF)
Supported VL Visual Field Analyzer (Encapsulated PDF)
Carl Zeiss Meditec, Inc. HFA 720-i
Carl Zeiss Meditec, Inc. HFA 740-i
Carl Zeiss Meditec, Inc. HFA 745-i
Carl Zeiss Meditec, Inc. HFA 750-i
Carl Zeiss Meditec, Inc. HFA II (Humphrey)
Carl Zeiss Meditec, Inc. HFA3 (with Forum)
VL – Endoscopy

Supported VL – Endoscopy Devices

Endosoft (UTECH) Endosoft Systems
Endosoft (UTECH) Endosoft 6.0 (Platform: 6.0)
Endosoft (UTECH) EndoVault 1.3 (Platform: 6.0)
Endosoft EndoVault 2.15 and 3.0
Envisionier Medical Technologies, Inc. eGoManager
Global Media Group, LLC CapSure 2.0
Infinite Software Solutions Inc D:B:A MD-Reports MD-Reports
Image Stream Medical VaultStream /PatInfoEngine, 10.2.1
Image Stream Medical nCare /PatInfoEngine, 10.2.1
Karl Storz AIDA v1.4
Karl Storz AIDA HD Connect
Karl Storz OR1-AIDA Compact II
Karl Storz StreamConnect NEO
KayPENTAX KDS (Digital Stroboscopy Workstation)
KayPENTAX 9200D KDS (Digital Stroboscopy Workstation) w/KDCM Module
KayPENTAX 7245D DSW (Digital Swallowing Workstation) w/KDCM Module
KayPENTAX 9310HD Digital Video Capture Module, V. 3.4
KayPENTAX 9372HD Digital Capture, v1.1
KayPENTAX 9372HD Digital Capture, v1.1.1
MedXchange DRSHD – Digital Recording System
MedXchange DRSHD – Digital Recording System v1.4
MedXchange 4Klarity
MedXchange DRSHD – DRSHD1080P
MedXchange Evolution HD
MedXchange Evolution4K, v. 1.6.4
MedXchange HDMDPPro
Olympus EndoWorks
Olympus America, Inc. Endoworks 7,4
Olympus Knowledge Exchange (KE) System
STI UltraSight HD
Stryker Endoscopy SDC-HD
Stryker Endoscopy SDC Ultra
Stryker SDC3

Notes

DICOM Encapsulated PDF.

25 This device is not approved for the following SOP Classes: Multi-Frame Secondary Capture Storage, Video Endoscopic Image Store and Video Photographic Image Store. Only approved for Secondary Capture Image Storage and VL Endoscopic Image Storage.
VL – Endoscopy/Microscopy
Supported VL – Endoscopy/Microscopy Devices

ImageStream nStream
ImageStream nCare MX
ImageStream nCare RX
ImageStream nStream GX
ImageStream VaultStream

VL – Pathology
Supported VL – Pathology Devices

Apollo Telemedicine ASAP Imaging

XC – External-camera Photography (Encapsulated PDF)
Supported XC – External-camera Photography Devices (Encapsulated PDF)
Global Media Group, LLC CapSure Version 2.1.6.4
GlobalMedia Group, LLC CapSure Version 3.2
Image Stream Medical nCare /PatInfoEngine, 10.2.1
Notes
The notes below are included for reference purposes; see specific listing for details.

1. No DICOM Modality Worklist capability.
2. Poor DICOM Modality Worklist capability.
3. Tested using the DeJarnette Netshare for interfacing.
4. Data transferred via an intermediary device. Confirm intermediary device was purchased as well.
5. Tested as DICOM Object. Test images were not converted to Targa format.
6. Obsolete; retained for numbering purposes.
7. Obsolete; retained for numbering purposes.
8. Only supplies Modality Worklist.
9. Automatic measurements may not be possible; manual calibration may be required.
10. Older versions of vendor’s software are not supported.
11. Obsolete; retained for numbering purposes.
12. Obsolete; retained for numbering purposes.
13. Obsolete; retained for numbering purposes.
14. Obsolete; retained for numbering purposes.
15. Does not support OP SOP Classes.
16. DICOM Query/Retrieve – Performs C-Find SCU and C-Move SCU roles only.
17. DICOM Query/Retrieve – Study/Root Q/R fully supported.
18. DICOM Encapsulated PDF only
19. Reported connectivity issues, please contact support for assistance
20. Version of DICOM Software approved on prior
21. Requires using NNT/iRYS Workstation w/DICOM module
22. At the time of validation VA HDIG was out of date with the DICOM Standard and doesn’t have the ability to recognize the value, POSTMARKER, the third value of Image Type (0008,0008). Validation testing was done with the Application Entity Security Matrix (AESM) entry configured to: VALIDATE=NO and RELAX VALIDATION=YES.
23. This device is not approved for Query Retrieve
24. During testing it was noted that if the objects sent by the vendor have different accession numbers, then the ePDF objects stored in VistA do not display an accession numbers. But if the ePDF objects are made up of images that are from the same accession number, then the ePDF objects stored in VistA display the accession number.
25. This device is not approved for the following SOP Classes: Multi-Frame Secondary Capture Storage, Video Endoscopic Image Store and Video Photographic Image Store. Only approved for Secondary Capture Image Storage and VL Endoscopic Image Storage.
26. Device does not perform MWL, it is a Vista Storage only device
27. Approved HL7 interface 5/2/2014. The latest version 3.5 is not validated for use within VA.