Digital Expert Access

Specifications guide

Digital Expert Access is a real-time, virtual solution that enables collaboration among all teams, within a hospital or across multi-site health systems. Easily share expertise and best practices, provide training and gain remote access to devices in the scan room.





Key features

- Audio/video capabilities
- Screen share and live annotation
- Remote console access and control
- View of incoming and scheduled calls
- Easy management of on-site and master users

Technical specifications

Digital Expert Access tablet Dell™ Latitude 7210 2-in-1 XCTO



Compatibility

MR	Minimum compatible software version
450	DV25.0
16 Beat	DV25.0
450W	SV25.0
HDxT 1.5T	SV25.0
SIGNA™ Artist	DV25.0
SIGNA Creator/Explorer	SV25.0
SIGNA PET/MR	MP26
SIGNA Voyager	PX26
SV System (355)	SV25.0
SV System (360)	SV25.0
750	DV25.0
750W	DV25.0
HDxT 3T	Rx28
SIGNA Architect	DV25.1
SIGNA Pioneer	PX25.0
SIGNA Premier	DV25.0

CT

Revolution™ ACT	19IW19.48
Revolution ACTs	19IW19.48
Revolution ACE	19BW15.42
Revolution EVO	18HW46.17_SP3-0-1
Revolution Frontier™	17BW50.12C
Revolution GSI	16MW34.4
Revolution HD	16MW34.4
Revolution Maxima	19BW15.42
BrightSpeed™ 16	11BW46.3
Brivo™ 315	SW 2.34
Brivo 325	SW 2.34
Brivo 385	11BW49.17
Discovery™ CT	14MW24.7
Discovery CT750 HD	11MW44.11
Discovery 590 RT	11BW46.3
Discovery RT Freedom	11BW46.3
Discovery RT	15BW19.22
LightSpeed™ 16	17BW11.2_SP2-0-5
LightSpeed VCT 64	13HW31.8_SP2-1-3
Optima™ 520	11BW46.3
Optima 540	11BW46.3
Optima 580	11BW46.3
Optima 620	19BW35.17
Optima 660 (Z800 Console)	15HW25.2_SP2-0-1
Optima 660 (Z820 or Z840 Console)	18HW46.17_SP3-0-1
Optima 670	17BW34.1
Optima 680	15BW21.2
Optima 680 Expert	19BW15.42

AW VolumeShare 7

Regional availability

May not be available in all markets. Consult with your sales representative.

Privacy and security

HIPAA supporting controls Sub-processors terms and conditions*

Application security

Secure application design End-to-end secure communication

Architecture design influences

Controls are based on NIST 800-53

Authentication

OAuth

Audits

GE Healthcare Design Engineering Privacy & Security (DEPS) GE Healthcare Internal Penetration Testing

Third-party penetration testing

Connectivity requirements

Wired

Enterprise class, preferably clinical-grade, wired/wireless network Logical/physical segmented edge and distribution layers Redundancy, physical and logical PVLAN-supported, IOS configuration Secure, firewalled separation from hospital enterprise computing

Dedicated AP with 2.4 and 5 GHz spectrum support The AP will only be configured with PVLAN SSID The AP will have max device connection limit

Recommended bandwidth: 300 Mbps

To learn more

Contact a GE Healthcare representative to take a free, no-obligation video tour of all Digital Expert Access' features and benefits.

(866) 281-7545 gehealthcare.com



User Profile/Intended User qualification

Digital Expert is a remote scan assistance solution to aid the local technologist. This user should have basic to proficient knowledge in scanning procedures for a given GE Healthcare Diagnostic Imaging Device and proficient to run a GE Healthcare Diagnostic Imaging Device and perform primary/routine workflows.

*Sub-processors terms and conditions

United States

Notice of Sub-Processors. Customer acknowledges and agrees that GE Healthcare may utilize third parties as sub-processors in GE Healthcare's provision of Services to Customer. GE Healthcare shall remain responsible for sub-processor's compliance with applicable laws and regulations concerning use and processing of Customer's data. Please be advised, sub-processors may be located in a region or country other than where the data has been collected, Customer is located and/or where Services are rendered.

Europe and rest of world

Notice of Sub-Processors. Customer acknowledges and agrees that GE Healthcare may utilize third parties as sub-processors in GE Healthcare's provision of Services to Customer. GE Healthcare shall remain responsible for sub-processor's compliance with applicable laws and regulations concerning use and processing of Customer's data. Please be advised, sub-processors may be located in a region or country other than where the data has been collected. Data might be transferred to the United States or United Kingdom, GE Healthcare has taken steps to provide adequate protection with respect to data sent abroad. List of sub-processors can be provided upon request to your GE Healthcare contact.

GE, the GE Monogram, BrightSpeed, Brivo, Discovery, LightSpeed, Optima, Revolution and SIGNA are trademarks of GE.

©2021 GE All rights reserved.

JB17040XX