Manufacturer Disclosure Statement for Medical Device Security -- MDS2

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	r RD-04831 Rev 001		7-Sep-2023			
Question ID	Question		See note		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
DOC-1	Manufacturer Name	Hologic, Inc.					
DOC-2	Device Description	Mammography System					
		Dimensions 1.12 &					
DOC-3	Device Model	3Dimensions 2.3					
DOC-4	Document ID	RD-04831 Rev 001					
DOC-5	Manufacturer Contact Information	BreastHealth.Support@hologic.com	_				
		The Dimensions / 3Dimensions System is a breast imaging device. The system is able to capture images and perform procedures with no network connectivity. However it is typically connected to a network to achieve	5				
	Intended use of device in network-connected	query/retrieve, archiving, printing,					
DOC-6	environment:	interfacing with a RIS, etc.					
DOC-7	Document Release Date Coordinated Vulnerability Disclosure: Does the manufacturer have a vulnerability disclosure progran	9/7/2023	s				
DOC-8	for this device?	Yes	_				
	ISAO: Is the manufacturer part of an Information						
DOC-9	Sharing and Analysis Organization?	Yes	H-ISAC				
DOC-10 DOC-11 DOC-11.1 DOC-11.2 DOC-11.3 DOC-11.4	Diagram: Is a network or data flow diagram available that indicates connections to other system components or expected external resources? SaMD: Is the device Software as a Medical Device (i.e software-only, no hardware)? Does the SaMD contain an operating system? Does the SaMD rely on an owner/operator provided operating system? Is the SaMD hosted by the manufacturer? Is the SaMD hosted by the customer?	Yes, available upon request. No N/A N/A N/A N/A					
		Yes, No,					
		N/A, or See Notes	Note #				
	MANAGEMENT OF PERSONALLY IDENTIFIABLE INFORMATION Can this device display, transmit, store, or modify		Note #		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	personally identifiable information (e.g. electronic						
MPII-1	Protected Health Information (ePHI))?	Yes	Note 1			AR-2	A.15.1.4
	Does the device maintain personally identifiable						
MPII-2	information?	Yes	<u> </u>			AR-2	A.15.1.4
	Does the device maintain personally identifiable						
	information temporarily in volatile memory (i.e., unti						
MPII-2.1	cleared by power-off or reset)?	Yes	-			AR-2	A.15.1.4
	Does the device store personally identifiable						
MPII-2.2	information persistently on internal media?	Yes					
MPII-2.3	Is personally identifiable information preserved in the device's non-volatile memory until explicitly erased?		Note 2				
	Does the device store personally identifiable						
MPII-2.4	information in a database?	Yes	Note 3				

MPII-2.5 MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	Does the device allow configuration to automatically delete local personally identifiable information after it is stored to a long term solution? Does the device import/export personally identifiable information with other systems (e.g., a wearable monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes Yes Yes Yes		AR-2 AR-2
MPII-2.5 MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	delete local personally identifiable information after it is stored to a long term solution? Does the device import/export personally identifiable information with other systems (e.g., a wearable monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes Yes		
MPII-2.5 MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3.1 MPII-3.1	it is stored to a long term solution? Does the device import/export personally identifiable information with other systems (e.g., a wearable monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes Yes	-	
MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	Does the device import/export personally identifiable information with other systems (e.g., a wearable monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes Yes	_	
MPII-2.6 MPII-2.7 MPII-2.8 MPII-3.9 MPII-3.1 MPII-3.2	information with other systems (e.g., a wearable monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes Yes	_	AR-2
MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	monitoring device might export personally identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes	_	AR-2
MPII-2.6 MPII-2.7 MPII-2.8 MPII-2.9 MPII-3.1 MPII-3.1	identifiable information to a server)? Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes	_	AR-2
MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	Does the device maintain personally identifiable information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes	_	All'Z
MPII-2.7 MPII-2.8 MPII-3 MPII-3.1 MPII-3.2	information when powered off, or during power service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote		-	
MPII-2.7 MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	service interruptions? Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote		_	
MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	Does the device allow the internal media to be removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote			AR-2
MPII-2.8 MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	removed by a service technician (e.g., for separate destruction or customer retention)? Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes		
MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	Does the device allow personally identifiable information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote	Yes		
MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	information records be stored in a separate location from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote			
MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	from the device's operating system (i.e. secondary internal drive, alternate drive partition, or remote			
MPII-2.9 MPII-3 MPII-3.1 MPII-3.2	internal drive, alternate drive partition, or remote			
MPII-2.9 MPII-3 MPII-3.1 MPII-3.2				
MPII-3 MPII-3.1 MPII-3.2		No		
MPII-3 MPII-3.1 MPII-3.2	storage location)?	No	<u> </u>	AR-2
MPII-3 MPII-3.1 MPII-3.2	Does the device have mechanisms used for the transmitting importing (exporting of personally			
MPII-3.1 MPII-3.2	transmitting, importing/exporting of personally identifiable information?	Yes		AR-2
MPII-3.1 MPII-3.2	Does the device display personally identifiable	105		A11-2
MPII-3.2	information (e.g., video display, etc.)?	Yes		AR-2
ЛРІІ-3.2	(ciBi) naco alspia () cicili			70.2
ЛРII-3.2	Does the device generate hardcopy reports or images	5		
	containing personally identifiable information?	Yes	Note 4	AR-2
	Does the device retrieve personally identifiable			
	information from or record personally identifiable			
	information to removable media (e.g., removable-			
	HDD, USB memory, DVD-R/RW,CD-R/RW, tape,			
	CF/SD card, memory stick, etc.)?	Yes	Note 5	AR-2
	Does the device transmit/receive or import/export			
	personally identifiable information via dedicated			
	cable connection (e.g., RS-232, RS-423, USB,	Voc		AR-2
	FireWire, etc.)? Does the device transmit/receive personally	Yes		AR-2
	identifiable information via a wired network			
	connection (e.g., RJ45, fiber optic, etc.)?	Yes	Note 6	AR-2
	Does the device transmit/receive personally			
	identifiable information via a wireless network			
	connection (e.g., WiFi, Bluetooth, NFC, infrared,			
	cellular, etc.)?	No		AR-2
	Does the device transmit/receive personally			
	identifiable information over an external network			
	(e.g., Internet)?	No		AR-2
	Does the device import personally identifiable	No		
	information via scanning a document?	No	<u> </u>	
	Does the device transmit/receive personally identifiable information via a proprietary protocol?	No		
	Does the device use any other mechanism to	NU	—	
	transmit, import or export personally identifiable			
		No		AR-2
Nanagement of Private	information?			AR-2

 AUTOMATIC LOGOFF (ALOF)
 IEC TR 80001-2-2:2012
 NIST SP 800-53 Rev. 4
 ISO 27002:2013

 The device's ability to prevent access and misuse by unauthorized users if device is left idle for a period of time.
 ISO 27002:2013

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001		7-Sep-2023			
	Can the device be configured to force reauthorization	n					
	of logged-in user(s) after a predetermined length of						
	inactivity (e.g., auto-logoff, session lock, password						
ALOF-1	protected screen saver)?	Yes	Note 7		Section 5.1, ALOF	AC-12	None
	Is the length of inactivity time before auto-						
	logoff/screen lock user or administrator						
ALOF-2	configurable?	Yes	Note 7		Section 5.1, ALOF	AC-11	A.11.2.8, A.11.2.9
	AUDIT CONTROLS (AUDT)				IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The ability to reliably audit activity on the device.						
	Can the medical device create additional audit logs o	r					A.5.1.1, A.5.1.2, A.6.1.1,
AUDT-1	reports beyond standard operating system logs?	Yes			Section 5.2, AUDT	AU-1	A.12.1.1, A.18.1.1, A.18.2.2
AUDT-1.1	Does the audit log record a USER ID?	Yes			,		, - , -
	Does other personally identifiable information exist		_				
AUDT-1.2	in the audit trail?	Yes			Section 5.2, AUDT	AU-2	None
	Are events recorded in an audit log? If yes, indicate						
	which of the following events are recorded in the						
AUDT-2	audit log:	Yes	_		Section 5.2, AUDT	AU-2	None
AUDT-2.1	Successful login/logout attempts?	Yes	_		Section 5.2, AUDT	AU-2	None
AUDT-2.2	Unsuccessful login/logout attempts?	Yes	_		Section 5.2, AUDT	AU-2	None
AUDT-2.3	Modification of user privileges?	Yes	_		Section 5.2, AUDT	AU-2	None
AUDT-2.4	Creation/modification/deletion of users?	Yes	-		Section 5.2, AUDT	AU-2	None
	Presentation of clinical or PII data (e.g. display,						
AUDT-2.5	print)?	Yes	_		Section 5.2, AUDT	AU-2	None
AUDT-2.6	Creation/modification/deletion of data? Import/export of data from removable media (e.g.	Yes	-		Section 5.2, AUDT	AU-2	None
AUDT-2.7	USB drive, external hard drive, DVD)? Receipt/transmission of data or commands over a	Yes	-		Section 5.2, AUDT	AU-2	None
AUDT-2.8	network or point-to-point connection?	Yes			Section 5.2, AUDT	AU-2	None
AUDT-2.8.1	Remote or on-site support?	Yes			Section 5.2, AUDT	AU-2	None
	Application Programming Interface (API) and similar						
AUDT-2.8.2	activity?	N/A	_		Section 5.2, AUDT	AU-2	None
AUDT-2.9	Emergency access?	N/A	_		Section 5.2, AUDT	AU-2	None
AUDT-2.10	Other events (e.g., software updates)?	Yes	Note 8		Section 5.2, AUDT	AU-2	None
AUDT-2.11	Is the audit capability documented in more detail?	No	_		Section 5.2, AUDT	AU-2	None
	Can the owner/operator define or select which						
AUDT-3	events are recorded in the audit log?	No			Section 5.2, AUDT	AU-2	None
AUDT-4	Is a list of data attributes that are captured in the audit log for an event available?	Yes	Available upon request.		Section 5.2, AUDT	AU-2	None
AUDT-4.1	Does the audit log record date/time?	Yes	Note 9		Section 5.2, AUDT	AU-2 AU-2	None
AUD1-4.1	Can date and time be synchronized by Network Time		Note 5		Section 5.2, AODT	A0-2	None
AUDT-4.1.1	Protocol (NTP) or equivalent time source?	Yes	Note 10		Section 5.2, AUDT	AU-2	None
AUDT-5	Can audit log content be exported?	Yes	Note 10		Section 5.2, AUDT	AU-2	None
AUDT-5.1	Via physical media?	Yes			50000000000	102	Hone
1001 512	Via IHE Audit Trail and Node Authentication (ATNA)		—				
AUDT-5.2	profile to SIEM?	No					
	Via Other communications (e.g., external service						
AUDT-5.3	device, mobile applications)?	Yes	Note 11				
	Are audit logs encrypted in transit or on storage						
AUDT-5.4	media?	Yes	Note 12				
	Can audit logs be monitored/reviewed by						
AUDT-6	owner/operator?	Yes					
AUDT-7	Are audit logs protected from modification?	Yes			Section 5.2, AUDT	AU-2	None
AUDT-7.1	Are audit logs protected from access?	Yes					
AUDT-8	Can audit logs be analyzed by the device?	No	<u> </u>		Section 5.2, AUDT	AU-2	None

AUTHORIZATION (AUTH)

IEC TR 80001-2-2:2012

ISO 27002:2013

NIST SP 800-53 Rev. 4

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001		7-Sep-2023			
	The ability of the device to determine the authorization of users.						
	Does the device prevent access to unauthorized user	s					
	through user login requirements or other						
AUTH-1	mechanism?	Yes	Note 13		Section 5.3, AUTH	IA-2	A.9.2.1
	Can the device be configured to use federated						
	credentials management of users for authorization						
AUTH-1.1	(e.g., LDAP, OAuth)?	Yes	Active Directory		Section 5.3, AUTH	IA-2	A.9.2.1
	Can the customer push group policies to the device						
AUTH-1.2	(e.g., Active Directory)?	See Notes	Note 14		Section 5.3, AUTH	IA-2	A.9.2.1
	Are any special groups, organizational units, or group						
AUTH-1.3	policies required?	Yes	Note 15		Section 5.3, AUTH	IA-2	A.9.2.1
	Can users be assigned different privilege levels based						
	on 'role' (e.g., user, administrator, and/or service,						
AUTH-2	etc.)?	Yes	_		Section 5.3, AUTH	IA-2	A.9.2.1
	Can the device owner/operator grant themselves						
	unrestricted administrative privileges (e.g., access						
	operating system or application via local root or						
AUTH-3	administrator account)?	Yes	_		Section 5.3, AUTH	IA-2	A.9.2.1
	Does the device authorize or control all API access						
AUTH-4	requests?	N/A	_		Section 5.3, AUTH	IA-2	A.9.2.1
	Does the device run in a restricted access mode, or						
AUTH-5	'kiosk mode', by default?	Yes					

	CYBER SECURITY PRODUCT UPGRADES (CSUP)				IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The ability of on-site service staff, remote service						
	staff, or authorized customer staff to install/upgrade						
	device's security patches.						
	Does the device contain any software or firmware						
	which may require security updates during its						
	operational life, either from the device manufacturer						
	or from a third-party manufacturer of the						
	software/firmware? If no, answer "N/A" to question	s					
CSUP-1	in this section.	Yes	_				
	Does the device contain an Operating System? If yes,						
CSUP-2	complete 2.1-2.4.	Yes					
	Does the device documentation provide instructions						
	for owner/operator installation of patches or						
CSUP-2.1	software updates?	Yes	No	te 16			
	Does the device require vendor or vendor-authorized						
CSUP-2.2	service to install patches or software updates?	No	_				
	Does the device have the capability to receive remote						
CSUP-2.3	installation of patches or software updates?	Yes					
	Does the medical device manufacturer allow security						
	updates from any third-party manufacturers (e.g.,						
	Microsoft) to be installed without approval from the						
CSUP-2.4	manufacturer?	See Notes	No	te 16			
	Does the device contain Drivers and Firmware? If yes						
CSUP-3	complete 3.1-3.4.	Yes	_				
	Does the device documentation provide instructions						
	for owner/operator installation of patches or						
CSUP-3.1	software updates?	No	_				
	Does the device require vendor or vendor-authorized						
CSUP-3.2	service to install patches or software updates?	Yes					

	Dimensions 1.12 &		
Hologic, Inc.	3Dimensions 2.3	RD-04831 Rev 001	7-Sep-2023
	Does the device have the capability to receive remote		
CSUP-3.3	installation of patches or software updates?	Yes	
0001 010	Does the medical device manufacturer allow security		
	updates from any third-party manufacturers (e.g.,		
	Microsoft) to be installed without approval from the		
CSUP-3.4	manufacturer?	No	
	Does the device contain Anti-Malware Software? If	_	
CSUP-4	yes, complete 4.1-4.4.	Yes Note 17	
	Does the device documentation provide instructions		
	for owner/operator installation of patches or		
CSUP-4.1	software updates?	Yes Note 17	
	Does the device require vendor or vendor-authorized		
CSUP-4.2	service to install patches or software updates?	See Notes Note 17	
	Does the device have the capability to receive remote		
CSUP-4.3	installation of patches or software updates?	Yes Note 17	
	Does the medical device manufacturer allow security		
	updates from any third-party manufacturers (e.g., Microsoft) to be installed without approval from the		
CSUP-4.4	manufacturer?	See Notes Note 17	
C30F-4.4	Does the device contain Non-Operating System	See Notes Note 17	
	commercial off-the-shelf components? If yes,		
CSUP-5	complete 5.1-5.4.	Yes	
	Does the device documentation provide instructions		
	for owner/operator installation of patches or		
CSUP-5.1	software updates?	No	
	Does the device require vendor or vendor-authorized		
CSUP-5.2	service to install patches or software updates?	Yes	
	Does the device have the capability to receive remote		
CSUP-5.3	installation of patches or software updates?	Yes	
	Does the medical device manufacturer allow security		
	updates from any third-party manufacturers (e.g.,		
COUD F 4	Microsoft) to be installed without approval from the	No	
CSUP-5.4	manufacturer? Does the device contain other software components	No	
	(e.g., asset management software, license		
	management)? If yes, please provide details or		
CSUP-6	refernce in notes and complete 6.1-6.4.	No	
-	Does the device documentation provide instructions		
	for owner/operator installation of patches or		
CSUP-6.1	software updates?	N/A	
	Does the device require vendor or vendor-authorized		
CSUP-6.2	service to install patches or software updates?	N/A	
	Does the device have the capability to receive remote		
CSUP-6.3	installation of patches or software updates?	N/A	
	Does the medical device manufacturer allow security		
	updates from any third-party manufacturers (e.g., Microsoft) to be installed without approval from the		
CSUP-6.4	manufacturer?	N/A	
CJUF=0.4	Does the manufacturer notify the customer when		
CSUP-7	updates are approved for installation?	Yes Note 18	
	Does the device perform automatic installation of		
CSUP-8	software updates?	No	
	· ·	_	
	Does the manufacturer have an approved list of third		
CSUP-9	party software that can be installed on the device?		

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001		7-Sep-2023		
	Can the owner/operator install manufacturer-					
	approved third-party software on the device					
CSUP-10	themselves?	Yes	Note 17			
	Does the system have mechanism in place to preven	1				
CSUP-10.1	installation of unapproved software?	No				
	Does the manufacturer have a process in place to					
CSUP-11	assess device vulnerabilities and updates?	Yes	Note 19			
	Does the manufacturer provide customers with					
CSUP-11.1	review and approval status of updates?	Yes	Note 18			
CSUP-11.2	Is there an update review cycle for the device?	Yes	Note 20			

	HEALTH DATA DE-IDENTIFICATION (DIDT) The ability of the device to directly remove			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	information that allows identification of a person.					
DIDT-1	Does the device provide an integral capability to de- identify personally identifiable information? Does the device support de-identification profiles	Yes	-	Section 5.6, DIDT	None	ISO 27038
DIDT-1.1	that comply with the DICOM standard for de- identification?	Yes	_	Section 5.6, DIDT	None	ISO 27038
	DATA BACKUP AND DISASTER RECOVERY (DTBK) The ability to recover after damage or destruction of device data, hardware, software, or site configuration information.)		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	Does the device maintain long term primary storage of personally identifiable information / patient					
DTBK-1	information (e.g. PACS)? Does the device have a "factory reset" function to restore the original device settings as provided by the	No	-			
DTBK-2	manufacturer?	Yes	_	Section 5.7, DTBK	CP-9	A.12.3.1
DTBK-3	Does the device have an integral data backup capability to removable media?	Yes	Note 21	Section 5.7, DTBK	CP-9	A.12.3.1
	Does the device have an integral data backup			·		
DTBK-4	capability to remote storage? Does the device have a backup capability for system configuration information, patch restoration, and	Yes	Note 21			
DTBK-5	software restoration?	Yes	Note 21			
DTBK-6	Does the device provide the capability to check the integrity and authenticity of a backup?	No	_	Section 5.7, DTBK	CP-9	A.12.3.1
	EMERGENCY ACCESS (EMRG)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The ability of the device user to access personally identifiable information in case of a medical emergency situation that requires immediate access to stored personally identifiable information.					
EMRG-1	Does the device incorporate an emergency access (i.e. "break-glass") feature?	No	_	Section 5.8, EMRG	SI-17	None
	HEALTH DATA INTEGRITY AND AUTHENTICITY (IGAU) How the device ensures that the stored data on the device has not been altered or destroyed in a non- authorized manner and is from the originator.			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013

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	Does the device provide data integrity checking						
IGAU-1	mechanisms of stored health data (e.g., hash or digital signature)? Does the device provide error/failure protection and	No			Section 5.9, IGAU	SC-28	A.18.1.3
IGAU-2	recovery mechanisms for stored health data (e.g., RAID-5)?	No	Note 22		Section 5.9, IGAU	SC-28	A.18.1.3
	MALWARE DETECTION/PROTECTION (MLDP) The ability of the device to effectively prevent, detect and remove malicious software (malware).				IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
MLDP-1	Is the device capable of hosting executable software Does the device support the use of anti-malware	? Yes	-		Section 5.10, MLDP		
MLDP-2	software (or other anti-malware mechanism)? Provide details or reference in notes.	Yes	Note 17		Section 5.10, MLDP	SI-3	A.12.2.1
MLDP-2.1	Does the device include anti-malware software by default?	Yes	Note 17		Section 5.10, MLDP	CM-5	A.9.2.3, A.9.4.5, A.12.1.2, A.12.1.4, A.12.5.1
MLDP-2.2	Does the device have anti-malware software available as an option? Does the device documentation allow the	e Yes	Note 17		Section 5.10, MLDP	AU-6	A.12.4.1, A.16.1.2, A.16.1.4
MLDP-2.3	owner/operator to install or update anti-malware software? Can the device owner/operator independently (re-	Yes	Note 17		Section 5.10, MLDP	CP-10	A.17.1.2
MLDP-2.4)configure anti-malware settings? Does notification of malware detection occur in the	Yes	Note 23		Section 5.10, MLDP	AU-2	None
MLDP-2.5	device user interface? Can only manufacturer-authorized persons repair	See Notes	Note 24				
MLDP-2.6	systems when malware has been detected?	Yes					
MLDP-2.7	Are malware notifications written to a log? Are there any restrictions on anti-malware (e.g.,	Yes	Note 25				
MLDP-2.8	purchase, installation, configuration, scheduling)? If the answer to MLDP-2 is NO, and anti-malware	Yes	Note 23				
MLDP-3	cannot be installed on the device, are other compensating controls in place or available? Does the device employ application whitelisting that		_		Section 5.10, MLDP	SI-2	A.12.6.1, A.14.2.2, A.14.2.3, A.16.1.3
MLDP-4	restricts the software and services that are permitted to be run on the device?	No	_		Section 5.10, MLDP	SI-3	A.12.2.1
MLDP-5	Does the device employ a host-based intrusion detection/prevention system?	No	_		Section 5.10, MLDP	SI-4	None
MLDP-5.1	Can the host-based intrusion detection/prevention system be configured by the customer?	N/A	_		Section 5.10, MLDP	CM-7	A.12.5.1
MLDP-5.2	Can a host-based intrusion detection/prevention system be installed by the customer?	No	_		Section 5.10, MLDP		
	NODE AUTHENTICATION (NAUT) The ability of the device to authenticate communication partners/nodes.				IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	Does the device provide/support any means of node authentication that assures both the sender and the						
	recipient of data are known to each other and are						
NAUT-1	authorized to receive transferred information (e.g. Web APIs, SMTP, SNMP)?	Yes			Section 5.11, NAUT	SC-23	None
	Are network access control mechanisms supported (E.g., does the device have an internal firewall, or use						A.13.1.1, A.13.1.3,
NAUT-2	a network connection white list)? Is the firewall ruleset documented and available for	Yes	Note 26		Section 5.11, NAUT	SC-7	A.13.2.1,A.14.1.3
NAUT-2.1	review?	Yes	Available upon request.				
NAUT-3	Does the device use certificate-based network connection authentication?	No					

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	CONNECTIVITY CAPABILITIES (CONN) All network and removable media connections must be considered in determining appropriate security controls. This section lists connectivity capabilities that may be present on the device.				IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	Does the device have hardware connectivity						
CONN-1	capabilities?	Yes	_				
CONN-1.1	Does the device support wireless connections?	No	_				
CONN-1.1.1	Does the device support Wi-Fi?	No	_				
CONN-1.1.2	Does the device support Bluetooth?	No					
	Does the device support other wireless network						
CONN-1.1.3	connectivity (e.g. LTE, Zigbee, proprietary)?	No	_				
	Does the device support other wireless connections						
CONN-1.1.4	(e.g., custom RF controls, wireless detectors)?	No	_				
CONN-1.2	Does the device support physical connections?	Yes	_				
CONN-1.2.1	Does the device have available RJ45 Ethernet ports?	Yes					
CONN-1.2.2	Does the device have available USB ports?	Yes					

CONN-1.2.2	Does the device have available USB ports?	Yes	_
	Does the device require, use, or support removable		
CONN-1.2.3	memory devices?	Yes	Note 5
CONN-1.2.4	Does the device support other physical connectivity?	Yes	
	Does the manufacturer provide a list of network		
	ports and protocols that are used or may be used on		
CONN-2	the device?	Yes	Available upon request.
	Can the device communicate with other systems		
CONN-3	within the customer environment?	Yes	
	Can the device communicate with other systems		
	external to the customer environment (e.g., a service		
CONN-4	host)?	Yes	
CONN-5	Does the device make or receive API calls?	No	
	Does the device require an internet connection for its		
CONN-6	intended use?	No	
	Does the device support Transport Layer Security		
CONN-7	(TLS)?	Yes	Note 27
CONN-7.1	Is TLS configurable?	Yes	Note 27
	Does the device provide operator control		
	functionality from a separate device (e.g.,		
CONN-8	telemedicine)?	No	

PAUT-1

PAUT-1.1

PAUT-2 PAUT-3

PAUT-4

PERSON AUTHENTICATION (PAUT)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
The ability to configure the device to authenticate					
users.					
Does the device support and enforce unique IDs and					
passwords for all users and roles (including service					
accounts)?	Yes	Note 28	Section 5.12, PAUT	IA-2	A.9.2.1
Does the device enforce authentication of unique IDs					
and passwords for all users and roles (including					
service accounts)?	Yes	Note 28	Section 5.12, PAUT	IA-2	A.9.2.1
Is the device configurable to authenticate users					
through an external authentication service (e.g., MS					
Active Directory, NDS, LDAP, OAuth, etc.)?	Yes	Active Directory	Section 5.12, PAUT	IA-5	A.9.2.1
Is the device configurable to lock out a user after a					
certain number of unsuccessful logon attempts?	Yes	Note 29	Section 5.12, PAUT	IA-2	A.9.2.1
Are all default accounts (e.g., technician service					
accounts, administrator accounts) listed in the					A.14.1.1, A.14.2.7, A.14.2.9,
documentation?	No	Note 49	Section 5.12, PAUT	SA-4(5)	A.15.1.2

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PAUT-5	Can all passwords be changed?	Yes			Section 5.12, PAUT		
	Is the device configurable to enforce creation of user		—				
	account passwords that meet established						
PAUT-6	(organization specific) complexity rules?	Yes	Note 30		Section 5.12, PAUT	IA-2	A.9.2.1
	Does the device support account passwords that						
PAUT-7	expire periodically?	Yes	Note 31				
DAUTO	Dess the device support multi factor sutherstication?	No					
PAUT-8	Does the device support multi-factor authentication?						
PAUT-9	Does the device support single sign-on (SSO)?	Yes	Active Directory		Section 5.12, PAUT	IA-2	A.9.2.1
PAUT-10	Can user accounts be disabled/locked on the device?	Yes			Section 5.12, PAUT	IA-2	A.9.2.1
PAUT-11	Does the device support biometric controls?	Yes	Note 32		Section 5.12, PAUT	IA-2	A.9.2.1
1401 11	Does the device support physical tokens (e.g. badge		1010 02		50000 5122, 1101		/ 10/212
PAUT-12	access)?	No	_				
	Does the device support group authentication (e.g.						
PAUT-13	hospital teams)?	Yes					
	Does the application or device store or manage						
PAUT-14	authentication credentials?	Yes	Note 33				
PAUT-14.1	Are credentials stored using a secure method?	Yes	Note 33				

	PHYSICAL LOCKS (PLOK) Physical locks can prevent unauthorized users with physical access to the device from compromising the		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	integrity and confidentiality of personally identifiable information stored on the device or on removable				
	media				
	Is the device software only? If yes, answer "N/A" to				
PLOK-1	remaining questions in this section.	No	Section 5.13, PLOK	PE- 3(4)	A.11.1.1, A.11.1.2, A.11.1.3
	Are all device components maintaining personally				
	identifiable information (other than removable				
	media) physically secure (i.e., cannot remove without				
PLOK-2	tools)?	Yes	Section 5.13, PLOK	PE- 3(4)	A.11.1.1, A.11.1.2, A.11.1.3
	Are all device components maintaining personally				
	identifiable information (other than removable				
	media) physically secured behind an individually				
PLOK-3	keyed locking device?	No	Section 5.13, PLOK	PE- 3(4)	A.11.1.1, A.11.1.2, A.11.1.3
	Does the device have an option for the customer to				
	attach a physical lock to restrict access to removable				
PLOK-4	media?	No	Section 5.13, PLOK	PE- 3(4)	A.11.1.1, A.11.1.2, A.11.1.3

	ROADMAP FOR THIRD PARTY COMPONENTS IN DEVICE LIFE CYCLE (RDMP) Manufacturer's plans for security support of third- party components within the device's life cycle.		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	Was a secure software development process, such as				
RDMP-1	ISO/IEC 27034 or IEC 62304, followed during product development?	Yes	Section 5.14, RDMP	CM-2	None
	Does the manufacturer evaluate third-party applications and software components included in				
RDMP-2	the device for secure development practices?	Yes	Section 5.14, RDMP	CM-8	A.8.1.1, A.8.1.2
	Does the manufacturer maintain a web page or other source of information on software support dates and				
RDMP-3	updates?	Yes	Section 5.14, RDMP	CM-8	A.8.1.1, A.8.1.2
RDMP-4	Does the manufacturer have a plan for managing third-party component end-of-life?	Yes	Section 5.14, RDMP	CM-8	A.8.1.1, A.8.1.2
	SOFTWARE BILL OF MATERIALS (SBoM)		IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013

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	A Software Bill of Material (SBoM) lists all the		
	software components that are incorporated into the		
	device being described for the purpose of operational		
	security planning by the healthcare delivery		
	organization. This section supports controls in the		
	RDMP section.		
SBOM-1	Is the SBoM for this product available?	Yes	See SBoM sheet within this document.
	Does the SBoM follow a standard or common		
SBOM-2	method in describing software components?	No	
SBOM-2.1	Are the software components identified?	Yes	_
	Are the developers/manufacturers of the software		
SBOM-2.2	components identified?	Yes	_
	Are the major version numbers of the software		
SBOM-2.3	components identified?	Yes	_
SBOM-2.4	Are any additional descriptive elements identified?	Yes	_
	Does the device include a command or process		
	method available to generate a list of software		
SBOM-3	components installed on the device?	No	_
SBOM-4	Is there an update process for the SBoM?	Yes	Note 34

	SYSTEM AND APPLICATION HARDENING (SAHD)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The device's inherent resistance to cyber attacks and					
	malware.				CM-7	A.12.5.1*
	Is the device hardened in accordance with any					A.6.2.1, A.6.2.2, A.13.1.1,
SAHD-1	industry standards?	Yes	DISA STIG	Section 5.15, SAHD	AC-17(2)/IA-3	A.13.2.1, A.14.1.2/None
	Has the device received any cybersecurity					A.14.2.7, A.15.1.1, A.15.1.2,
SAHD-2	certifications?	Yes	DoD RMF ATO	Section 5.15, SAHD	SA-12(10)	A.15.1.3
	Does the device employ any mechanisms for					
SAHD-3	software integrity checking	Yes	_			
	Does the device employ any mechanism (e.g., release	<u>a</u> .				
	specific hash key, checksums, digital signature, etc.)					
	to ensure the installed software is manufacturer-					
SAHD-3.1	authorized?	Yes	Note 35			
	Does the device employ any mechanism (e.g., release	<u>-</u> -				
	specific hash key, checksums, digital signature, etc.)					
	to ensure the software updates are the manufacture					
SAHD-3.2	authorized updates?	Yes	Note 36	Section 5.15, SAHD	CM-8	A.8.1.1, A.8.1.2
	Can the owner/operator perform software integrity					A.6.2.2, A.9.1.2, A.9.4.1,
	checks (i.e., verify that the system has not been					A.9.4.4, A.9.4.5, A.13.1.1,
SAHD-4	modified or tampered with)?	Yes	Note 35	Section 5.15, SAHD	AC-3	A.14.1.2, A.14.1.3, A.18.1.3
	Is the system configurable to allow the					
	implementation of file-level, patient level, or other					
SAHD-5	types of access controls?	Yes	Note 37	Section 5.15, SAHD	CM-7	A.12.5.1*
SAHD-5.1	Does the device provide role-based access controls?	Yes	Note 37	Section 5.15, SAHD	CM-7	A.12.5.1*
5AND 5.1	Are any system or user accounts restricted or			50000 5125, 5, 415		,
SAHD-6	disabled by the manufacturer at system delivery?	Yes	Note 38	Section 5.15, SAHD	CM-8	A.8.1.1, A.8.1.2
	Are any system or user accounts configurable by the					
SAHD-6.1	end user after initial configuration?	Yes		Section 5.15, SAHD	CM-7	A.12.5.1*
	Does this include restricting certain system or user					
	accounts, such as service technicians, to least					
SAHD-6.2	privileged access?	See Notes	Note 39	Section 5.15, SAHD	CM-7	A.12.5.1*
	Are all shared resources (e.g., file shares) which are					
	not required for the intended use of the device					
SAHD-7	disabled?	Yes	_	Section 5.15, SAHD	CM-7	A.12.5.1*
	Are all communication ports and protocols that are					
	not required for the intended use of the device					
SAHD-8	disabled?	Yes	_	Section 5.15, SAHD	SA-18	None

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SAHD-9	Are all services (e.g., telnet, file transfer protocol [FTP], internet information server [IIS], etc.), which are not required for the intended use of the device deleted/disabled? Are all applications (COTS applications as well as OS- included applications, e.g., MS Internet Explorer, etc. which are not required for the intended use of the		_	Section 5.15, SAHD	CM-6	None A.12.6.1, A.14.2.2, A.14.2.3,
SAHD-10	device deleted/disabled? Can the device prohibit boot from uncontrolled or	Yes	_	Section 5.15, SAHD	SI-2	A.16.1.3
SAHD-11	removable media (i.e., a source other than an internal drive or memory component)?	Yes	Note 40			
SAHD-12	Can unauthorized software or hardware be installed on the device without the use of physical tools?	See Notes	Note 41			
	Does the product documentation include information					
SAHD-13	on operational network security scanning by users? Can the device be hardened beyond the default		_			
SAHD-14	provided state? Are instructions available from vendor for increased	See Notes	Note 42 & Note 49			
SAHD-14.1	hardening? Can the system prevent access to BIOS or other	Yes	Available upon request/discussion.			
SHAD-15	bootloaders during boot? Have additional hardening methods not included in	Yes	Note 40			
SAHD-16	2.3.19 been used to harden the device?	No	_			
	SECURITY GUIDANCE (SGUD) Availability of security guidance for operator and administrator of the device and manufacturer sales and service. Does the device include security documentation for			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
SGUD-1	the owner/operator? Does the device have the capability, and provide	Yes	Note 43	Section 5.16, SGUD	AT-2/PL-2	A.7.2.2, A.12.2.1/A.14.1.1
SGUD-2	instructions, for the permanent deletion of data from the device or media?	Yes	Note 44	Section 5.16, SGUD	MP-6	A.8.2.3, A.8.3.1, A.8.3.2, A.11.2.7 A.9.1.2, A.9.2.3, A.9.4.4,
SGUD-3	Are all access accounts documented? Can the owner/operator manage password control	Yes	Available upon request. Also, see Note 49.	Section 5.16, SGUD	AC-6,IA-2	A.9.4.5/A.9.2.1 A.9.4.5/A.9.2.1
SGUD-3.1	for all accounts?	Yes	_			
SGUD-4	Does the product include documentation on recommended compensating controls for the device	? Yes	Note 17			
	HEALTH DATA STORAGE CONFIDENTIALITY (STCF)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The ability of the device to ensure unauthorized access does not compromise the integrity and confidentiality of personally identifiable information stored on the device or removable media.					
STCF-1 STCF-1.1	Can the device encrypt data at rest? Is all data encrypted or otherwise protected?	Yes Yes	 Note 45	Section 5.17, STCF	SC-28	A.8.2.3
STCF-1.2	Is the data encryption capability configured by default?	Yes				
STCF-1.3	Are instructions available to the customer to configure encryption?	N/A				
STCF-2 STCF-3	Can the encryption keys be changed or configured? Is the data stored in a database located on the device?	Yes	Note 46	Section 5.17, STCF	SC-28	A.8.2.3
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STCF-4	Is the data stored in a database external to the device?	No	_			
	TRANSMISSION CONFIDENTIALITY (TXCF)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
	The ability of the device to ensure the confidentiality of transmitted personally identifiable information.					
	Can personally identifiable information be transmitted only via a point-to-point dedicated					
TXCF-1	cable?	Yes		Section 5.18, TXCF	CM-7	A.12.5.1
TXCF-2	Is personally identifiable information encrypted prior to transmission via a network or removable media?		Note 47	Section 5.18, TXCF	CM-7	A.12.5.1
TACF=2	If data is not encrypted by default, can the customer		Note 47	Section 5.18, TACI		A.12.J.1
TXCF-2.1	configure encryption options?	Yes	Note 47			
	Is personally identifiable information transmission					
TXCF-3	restricted to a fixed list of network destinations?	Yes		Section 5.18, TXCF	CM-7	A.12.5.1
TXCF-4	Are connections limited to authenticated systems?	No	-	Section 5.18, TXCF	CM-7	A.12.5.1
	Are secure transmission methods					
TXCF-5	supported/implemented (DICOM, HL7, IEEE 11073)?	No	_			
	TRANSMISSION INTEGRITY (TXIG)			IEC TR 80001-2-2:2012	NIST SP 800-53 Rev. 4	ISO 27002:2013
TXIG-1	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components	No		Section 5.19, TXIG	SC-8	A.8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3
TXIG-1 TXIG-2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission?		_			A.8.2.3, A.13.1.1, A.13.2.1,
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components	No	_			A.8.2.3, A.13.1.1, A.13.2.1,
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components	No				A.8.2.3, A.13.1.1, A.13.2.1,
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device	No		Section 5.19, TXIG	SC-8	A.8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person	No		Section 5.19, TXIG	SC-8	A.8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection.	No		Section 5.19, TXIG	SC-8	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013
TXIG-2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection. Does the device permit remote service connections	No No		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A.6.2.1, A.6.2.2, A.13.1.1,
	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection.	No		Section 5.19, TXIG	SC-8	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013
TXIG-2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection. Does the device permit remote service connections for device analysis or repair?	No No		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A.6.2.1, A.6.2.2, A.13.1.1,
TXIG-2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) <i>Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection.</i> Does the device allow the owner/operator to initiative remote service sessions for device analysis or repair?	No No		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A.6.2.1, A.6.2.2, A.13.1.1,
TXIG-2 RMOT-1 RMOT-1.1	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection. Does the device analysis or repair? Does the device allow the owner/operator to initiative remote service essions for device analysis or repair? Is there an indicator for an enabled and active	No No Vo Vo Vo		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A.6.2.1, A.6.2.2, A.13.1.1,
TXIG-2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote service connections for device analysis or repair? Does the device allow the owner/operator to initiative remote service sessions for device analysis or repair? Is there an indicator for an enabled and active remote session?	No No 2 2 2 2 2 2 2 2 2 2 3 2 2 2 3 2 3 2 3		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A6.2.1, A6.2.2, A.13.1.1, A.13.2.1, A.14.1.2
TXIG-2 RMOT-1 RMOT-1.1 RMOT-1.2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection. Does the device allow the owner/operator to initiative remote service sersions for device analysis or repair? Is there an indicator for an enabled and active remote session? Can patient data be accessed or viewed from the	No No Vo Vo Vo		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4	A8.2.3, A13.1.1, A13.2.1, A13.2.3, A14.1.2, A.14.1.3 ISO 27002:2013 A6.2.1, A6.2.2, A.13.1.1, A.13.2.1, A.14.1.2 A6.2.1, A6.2.2, A.13.1.1,
TXIG-2 RMOT-1 RMOT-1.1	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote service connections for device analysis or repair? Does the device allow the owner/operator to initiative remote service sessions for device analysis or repair? Is there an indicator for an enabled and active remote session?	No No 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4 AC-17	A8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 ISO 27002:2013 A6.2.1, A6.2.2, A.13.1.1, A.13.2.1, A.14.1.2
TXIG-2 RMOT-1 RMOT-1.1 RMOT-1.2	The ability of the device to ensure the integrity of transmitted data. Does the device support any mechanism (e.g., digital signatures) intended to ensure data is not modified during transmission? Does the device include multiple sub-components connected by external cables? REMOTE SERVICE (RMOT) <i>Remote service refers to all kinds of device maintenance activities performed by a service person via network or other remote connection.</i> Does the device allow the owner/operator to initiative remote service sersions for device analysis or repair? Does the device service sessions for device analysis or repair? Is there an indicator for an enabled and active remote session? Can patient data be accessed or viewed from the device during the remote session?	No No 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3		Section 5.19, TXIG	SC-8 NIST SP 800-53 Rev. 4 AC-17	A8.2.3, A13.1.1, A13.2.1, A13.2.3, A14.1.2, A.14.1.3 ISO 27002:2013 A6.2.1, A6.2.2, A.13.1.1, A.13.2.1, A.14.1.2 A6.2.1, A6.2.2, A.13.1.1,

Note 48

OTHER SECURITY CONSIDERATIONS (OTHR)

Does the device have any other remotely accessible functionality (e.g. software updates, remote

Yes

IEC TR 80001-2-2:2012 NIST SP 800-53 Rev. 4 ISO 27002:2013

Notes:

training)?

RMOT-3

the least of the	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001	7-Sep-2023
Hologic, Inc.	Spinensions 2.5	ND-04851 Nev 001	7-3ep-2025
	Device contains a limited amount of ePHI to identify		
	images - typically a name, date of birth, patient ID,		
Note 1	and accession number.		
	Patient procedures may be deleted by privileged		
	users on demand and/or automatically by product		
	application reclaimer. Reclaimer times and thresholds	5	
Note 2	configurable.		
Nata 2	Database encrypted with Microsoft Always Encrypted		
Note 3 Note 4	technology. Optional printing of patient images.		
Note 4	Optional importing and exporting of patient		
Note 5	procedures.		
Note 6	Typically an RJ45 Ethernet connection.		
	Dreduct application servence use displayed offer a		
	Product application screensaver displayed after a configurable idle timeout, defaulting to 15 minutes.		
	The product application can be configured to also log		
	out of current user during that operation.		
	Furthermore, Windows can optionally be configured		
	to lock the system, requiring reauthentication at the		
Note 7	OS layer, after configurable amount of time.		
Note 8	Software installation and updates are logged.		
	Log date/time stamp based on current Windows		
Note 9	date/time for the system.		
Note 10	Windows can be configured with an NTP server.		
	Can be exported and downloaded by remote or local		
	service users via the product Service Tools web		
Note 11	application.		
Note 12	Audit and application log files encrypted. Application log files also have PHI one-way hashed.		
Note 13	User login with password and/or fingerprint scanner.		
	It's strongly recommended to limit policy changes		
	pushed to the device to User related policies only,		
	such as password complexity requirements, forcing		
	passwords to expire, etc. There are certain policy		
Note 14	changes that, if pushed, could negatively impact the product application.		
NOLE 14	product application. Strongly recommend configuring the product in its		
	own Organizational Unit and limiting policy changes		
Note 15	pushed to the system.		
	See product support website for list of validated		
	security patches. Validation of latest security patches		
	performed at regular intervals for the product. We		
Note 16	strongly encourage only applying patches or software updates that have been validated by Hologic.	2	
NOLE IU	apartes that have been valuated by hologit.		
	Microsoft Windows Defender enabled by default.		
	Option available to install validated CoTS antimalware	2	
	products. See product support website for list of		
	validated antimalware software solutions and		
	installation guidance. Malware definitions can be		
	updated by customer at will. Hologic suggests		
Note 17	keeping antimalware software version at the same major version as what was validated.		
	Validated security patches for the product are posted		
Note 18	to the product support website at regular intervals.		
	Vulnerability assessments, leveraging industry		
Note 19	standard tools, and Windows security patch		
NOLE 19	validation occur at regular intervals.		

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001	7-Sep-2023
	Hologic strives to evaluate and test Windows security updates for the product as they're released (typically		
Note 20	monthly).		
	Software databases and configurations are automatically backed up at regular intervals. Patient studies should be stored to long term storage or		
Note 21	exported to external media by the customer. Product not designed for long term storage. Patient		
Note 22	studies should be stored to long term storage. See antimalware software installation guide on product support website for required scan		
Note 23	exemptions and configurations. By default, product operates as a Kiosk with Windows taskbar notifications disabled/suppressed as to not	5	
	interfere with product application use. Configurations can be modified upon request. CoTS antimalware products often provide a manager that allows for email alerts and notifications to the		
Note 24	appropriate personnel.		
Note 25	Windows Defender and approved CoTS antimalware software typically have a history feature and/or log.		
	Windows Firewall enabled and configured to allow product application network traffic. Patient data only		
Note 26	sent to configured DICOM devices. Unifi Connet leverages an encrypted TLS tunnel for remote Service connectivity. TLS can, optionally, be configured for the product Service Tools		
	configuration web application. External network traffic can also be blocked for Service Tools. Patient study transmission to external devices is done using		
Note 27	DICOM, without TLS. Customer may configure TLS at the network layer. Use of unique product accounts is the decision of the		
Note 28	customer. Generic accounts (i.e. PACS Admin) can be removed. Enabled by default, locking the user for 5 minutes after 10 failed logon attempts. Configurable by		
Note 29	customer.		
	Configured by default to require complex passwords, by Microsoft standards, with a minimum length of 8		
Note 30	characters. Configurable by customer. Passwords not configured to automatically expire by		
Note 31	default. Configurable by customer. Fingerprint scanner for product application login		
Note 32	available for some configurations. Product application leverages Windows Operating System for user authentication. Credentials not stored in application databases. Credentials		
Note 33	stored in application databases. Credentials stored/managed securely via Operating System. SBOM reviewed and updated as required during		
Note 34	product update cycles. Product application performs integrity check of all		
Note 35	static binary files during startup. Application libraries leverage .NET code signing. Software update install packages include integrity		
Note 36	checks for all packaged files. Integrity check automatically performed during installations.		

Hologic, Inc.	Dimensions 1.12 & 3Dimensions 2.3	RD-04831 Rev 001	7-Sep-2023
	Product utilizes role-based privileges for many sensitive areas of the application. For example, a privileged user (i.e Tech Manager) is required to		
Note 37	privileged user (i.e. rech Manager) is required to delete patient procedures. Default product application users can be removed. Windows Administrator and Guest account renamed		
Note 38	and disabled.		
	Service users require admin privileges for many of their responsibilities. Customer may customize those privileges or disable service accounts to restrict access, but should communicate these changes to their service representative. Implementing service user restrictions requires customers to provide		
Note 39	access as needed for servicing the product. Can be configured, not restricted by default. If configured, communicate change to service		
Note 40	representative. Hardware installation would require tools, software		
Note 41	would require OS authentication. Hologic has hardened the product against DISA STIG guidelines and vulnerability assessments. Additional hardening or concerns may be discussed with Hologic. Implementing additional hardening changes		
Note 42	may negatively impact the product. Security documentation available on product support		
Note 43	website. Product user manual contains details for deleting patient studies as a privileged application user. For permanent deletion of all sensitive data, contact		
Note 44	support. Sensitive PII stored to disk and/or the product databases are encrypted with AES 256. PII stored to application logs are both encrypted and one-way		
Note 45	hashed. Changes to encryption keys should be done at time o	f	
Note 46	installation and can be modified upon request. Exporting patient studies to removable media has an option for de-identifying. Network transmission is typically over standard DICOM and can be encrypted		
Note 47	at the network level. Remote configuration of product via Service Tools web application. Ability to push approved software		
Note 48	changes over Unifi Connect.		

Software Bill of Materials (SBoM) **High Level Installed Software Component Name** Developer Version(s) Product Use LTSB 2016 LTSC 2019 **Operating System** Windows 10 IoT Enterprise x64 Microsoft SQL Server 2017 Express Microsoft 14.0.3381.3 Product application database software. 3.5 .NET Framework Microsoft 4.7.2 Product application support libraries. .NET Core Microsoft Product configuration web application. 2.1.26 10.0.14393.0 10.0.17763.1 Internet Information Services (IIS) Microsoft Product configuration web application. 11.2214.14393.0 Internet Explorer 11 Microsoft 11.379.17763.0 Web Browser for System Tools 9.0.21022 9.0.30729.17 10.0.40219.325 11.0.61030 12.0.21005 Visual C++ Redistributable Microsoft 14.28.29913.0 Product application support libraries. ELO ELO Multi Touch 7.0.1.0 **Touch Monitor NVIDIA Graphics Driver** NVIDIA 27.21.14.6140 Graphics Card (GPU) DigitalPersona One Touch DigitalPersona 1.6.1.965 **Fingerprint Scanner** U.are.U Fingerprint Reader Driver DigitalPersona 4.0.0.143 **Fingerprint Scanner** Honeywell HSM USB Serial Driver 3.4.15 Barcode Scanner Honeywell Honeywell OPOS Suite Honeywell 1.13.4.21 Barcode Scanner 2.2.1.4 MetrOPOS Administrator Honeywell Barcode Scanner MediCal QAWeb Agent Barco 1.13.1700 Barco Monitor QA software. Sentinel LDK and Sentinel HASP Run-time Environment 7.80 License Dongle SafeNet, Inc. 6.10.100.1281 Personal Solution Pac Eaton Uninterruptible Power Supply (UPS) Linak CBD6S Configurator Linak 1.0.0 Height adjustable console. Open Source 2.8.0 Hologic Connect Cygwin **OpenSSH Open Source** 7.5p1 Hologic Connect Hologic Connect **TightVNC** GlavSoft 2.8.8.0 Configured for localhost connection only. DCF Laurel Bridge Software 3.4.54 **Dicom Communication** PDFSharp empira Software GmbH 1.51.5185.0 PDF Viewer for CalTool IronPython **Open Source** 2.7.5 Hologic Connect Nant **Open Source** 0.91.4312.0 Application setup/unsetup PCAN PEAK-System Technik GmbH CAN API library 1.3.3.61 PCAN Driver PEAK-System Technik GmbH 3.6.3.9864 CAN Driver NirCmd NirSoft 2.6.5.215 Screenshot during application crash. CodeSmith Eric J. Smith 2.6.0.117 Development Tool ExcelML Writer Carlos Ag 1.0.0.6 Development Tool **Dev Express** Developer Express Inc. 7.2.11.0 **Development Tool** 3.4.1.0 Nunit Nunit Software Development Tool

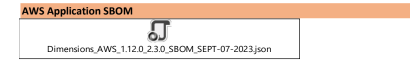
1.4.3.0

Development Tool

Open Source (Nsubsitute Team)

Nsubstitute

Xceed Software Inc.	3.6.0.0	Development Tool
NVIDIA	6.14.11.10010	Image processing and display
Open Source	1.2.1.0	Development Tool
Newtonsoft	12.0.3.23909	Development Tool
	NVIDIA Open Source	NVIDIA 6.14.11.10010 Open Source 1.2.1.0



CalTool Application SBOM

Additional Notes

Some of the software components listed above are covered by Hologic's program to regularly validate latest released security patches. See the product support website for the latest validated patches available or contact support for assistance.

Note 1

Product Network Requirements

Port	Description	Notes
		Only required if customer requires remote access for
		workflow. If not, recommend restricting inbound
80	System Tools	access.
104	DICOM communication.	Port number configurable.
		Required for AWM cluster functionality. Port
20000	AWM cluster communication (WCF).	number configurable.

Additional Notes	
	Additional ports may be opened for Unifi Connect.
Note 1	Reference that documentation for details.