		Manufacturer Discl	osure Statemen	t for Medical Dev	ice Security – MDS ²		
				ESCRIPTION	· ·		
Devic	e Categ	· ·		Document ID	Document Release	Date	
		Hologic, Ir	ıc.	!	!		
Devic	e Mode	Software R	evision		Software Release D	Date	
QDR	Discov	ery and Horizon QDR 12.x,	APEX 2.x, 3.x, 4.x,	5.x			
		Company Name		Manufacturer Contact	Information		
Manu	facturer				bernoth@hologic.com		
	esentati	#Renresentative Name/Positi	on — — — — —	i			
Conta	act Infor	Bob Bernoth/Sr. Connective		I			
Inten	ded us	of device in network-connected er					
		an be connected to a network to pro		DICOM services accor	ding to IHE Integration Profile	e Scheduled	
		WF) Modality Image Storage Stora					V
		ocedure Step.	6				,
_							
		N	MANAGEMENT (OF PRIVATE DAT	A		
	Def	or to Continu 2.2.2 of this standard	or the proper interpre	station of information ra	squaatad in this form	Yes, No,	#
	Rei	er to Section 2.3.2 of this standard f	or the proper interpre	etation of information re	equested in this form.	N/A, or See Note	Note
A	Can t	is device display, transmit, or mair	tain private data (inc	cluding electronic Pro	tected Health Information	000 11010	
	[ePHI		•	· ·		Yes	
В	Types	of private data elements that can	oe maintained by the	device:			
	B.1	Demographic (e.g., name, addres	s, location, unique ide	entification number)?		Yes	
	B.2	Medical record (e.g., medical reco	rd #, account #, test	or treatment date, devi	ice identification number)?		
						Yes	
	B.3	Diagnostic/therapeutic (e.g., photo	/radiograph, test res	ults, or physiologic data	a with identifying		
	. .	characteristics)?				Yes	
	B.4	Open, unstructured text entered b	y device user/opera	tor?		Yes	
	B.5 B.6	Biometric data? Personal financial information?				N/A N/A	
С		ining private data - Can the devic	a·			IN/A	
ľ	C.1	Maintain private data temporarily		e until cleared by pov	ver-off or reset)?	Yes	
	C.2	Store private data persistently on		, a o.ca.ca 2, pc.		Yes	
	C.3	Import/export private data with ot				Yes	
	C.4	Maintain private data during power	•	is?		Yes	
D	Mech	inisms used for the transmitting, im			device:		
	D.1	Display private data (e.g., video di	splay, etc.)?			Yes	
	D.2	Generate hardcopy reports or ima	ges containing priva t	te data?		Yes	
	D.3	Retrieve private data from or recorder/SD card, memory stick, etc.)?	ord private data to re	emovable media (e.g.,	disk, DVD, CD-ROM, tape,	Yes	
	D.4	Transmit/receive or import/export USB, FireWire, etc.)?	private data via dedi	cated cable connection	n (e.g., IEEE 1073, serial port,	See Note	1
	D.5	Transmit/receive private data via etc.)?	a wired network conr	nection (e.g., LAN, WA	N, VPN, intranet, Internet,	Yes	
	D.6	Transmit/receive private data via etc.)?	an integrated wireles	s network connection (e.g., WiFi, Bluetooth, infrared,	No	
	D.7	Import private data via scanning?				No	
	D.8	Other?				N/A	
		1) Not standard, user may c	onfigure to import/ex	xport to a USB device.			
Mana	gement	en e	•				
Priva	te Data	notes:					

Device	Category	Manufacturer	Document ID	Document Release	Date	
Device Model		Hologic, Inc.			24.0	
		Software Revision		Software Release D	ate	
QDR I	Discovery and Horizon	QDR 12.x, APEX 2.x, 3.x, 4.x, 5.x				
		SECU	JRITY CAPABILITIES			
Г	Refer to Section 2.3.2 o	f this standard for the prope	er interpretation of information red	quested in this form.	Yes, No, N/A, or See Note	Note #
1	AUTOMATIC LOGOFF (A	LOF)				
	, ,	•	unauthorized users if device is	'		
1-1		red to force reauthorization lock, password protected s	n of logged-in user (s) after a pred creen saver)?	determined length of inactivity	See Note	1
			off/screen lock user or administra	ator configurable? (Indicate	See Note	1
		gurable range] in notes.) reen lock be manually invol	ked (e.g., via a shortcut key or pr	oximity sensor, etc.) by the	See Note	1
	user?				See Note	1
ALOF	1) User configurat	ole. This is a function of W	indows O/S.			
notes:						
2	AUDIT CONTROLS (AUD	•				
	The ability to reliably audit	activity on the device .				
2-1	Can the medical device of				Yes	
2-2		wing events are recorded in	the audit log:			
	2-2.1 Login/logout				Yes	
	2-2.2 Display/presentation				Yes	
	2-2.3 Creation/modificati				Yes	
	• •	ata from removable media			Yes	
	2-2.5 Receipt/transmissi	on of data from/to external	(e.g., network) connection		No	
	2-2.5.1 Remote serv	,			N/A	
	,	scribe in the notes section)			N/A	
2-3		is used to identify individual	I events recorded in the audit log			
	2-3.1 User ID				Yes	
	2-3.2 Date/time				Yes	
AUDT						
notes:						
3	AUTHORIZATION (AUTH					
	The ability of the device to	determine the authorizatio	n of users.			
3-1			s through user login requirement		See Note	1
3-2	Can users be assigned di power users , administrato		n an application based on 'roles'	(e.g., guests, regular users ,	See Note	1
3-3	Can the device owner/ ope application via local root o	erator obtain unrestricted a r admin account)?	dministrative privileges (e.g., acc	ess operating system or	See Note	1
AUTH	1) Function of Win	ndows OS				
notes:						

Device	e Category	Manufacturer	Document ID	Document Release	Date	
		Hologic, Inc.				
Device	e Model	Software Revision		Software Release D	 Date	
QDR I	Discovery and Horizon	QDR 12.x, APEX 2.x,	3.x, 4.x, 5.x	i		
	•			•	Yes, No,	#
L			er interpretation of information request	ted in this form.	N/A, or See Note	Note
4		CURITY FEATURES (CNF				
	-		capabilities to meet users' needs.			
4-1	Can the device owner/ope	erator reconfigure product se	ecurity capabilities?		See Note	1
CNFS notes:	1) Yes, after valida	ation by Hologic				
5	CYBER SECURITY PRO	DUCT UPGRADES (CSUP)				
	The ability of on-site service	ce staff, remote service staf	f, or authorized customer staff to insta	all/upgrade device 's secu	rity patches.	
5-1	Can relevant OS and devi	ce security patches be appl	lied to the device as they become av	ailable?	Yes	
	5-1.1 Can security patch	es or other software be inst	alled remotely?		See Note	1
CCLID	Software must be	validated in accordance wit	th FDA guidelines.			
CSUP notes:						
6	HEALTH DATA DE-IDEN	TIFICATION (DIDT)				
		, ,	n that allows identification of a persor	٦.		
6-1	Does the device provide a	an integral capability to de-io	dentify private data?		Yes	
DIDT						· <u></u>
DIDT notes:						
7	DATA BACKUP AND DIS	ASTER RECOVERY (DTB	K)			
	The ability to recover after	damage or destruction of d	levice data, hardware, or software.			
7-1	Does the device have an as tape, disk)?	integral data backup capabi	ility (i.e., backup to remote storage or	removable media such	Yes	
DTBK notes:						
8	EMERGENCY ACCESS (EMPC)				
			case of an emergency situation that i	requires immediate acces	s to stored	
	private data.	,		,		
8-1	Does the device incorpora	ate an emergency access (("break-glass") feature?		See Note	1
EMRG	1) Windows ADM	IIN account				
notes:						
9	HEALTH DATA INTEGRI	TY AND AUTHENTICITY (IC	GAU)			
	How the device ensures the originator.	hat data processed by the d	device has not been altered or destrog	yed in an unauthorized m	anner and is	from
9-1	Does the device ensure the	ne integrity of stored data wi	ith implicit or explicit error detection/c	orrection technology?	Yes	
IGAU						
notes:						

Device	Category	Manufacturer	Document ID	Document Release	Date	
		Hologic, Inc.		- 1		
Device Model		Software Revision		Software Release D	ate	
QDR I	Discovery and Horizon	QDR 12.x, APEX 2.x, 3	3.x, 4.x, 5.x	i		
					Yes, No,	#
			interpretation of information req	uested in this form.	N/A, or See Note	Note
10	MALWARE DETECTION/PI					
	ŕ		and remove malicious software (,	2.7	
10-1	• • •		ware (or other anti-malware me	chanism)?	No No	
	10-1.1 Can the user independent 10-1.2 Does notification of user independent 10-1.2 Does notification of user independent 10-1.1 Can the user independent 10-1.1 Can the user independent 10-1.1 Can the user independent 10-1.2 Does notification of user independent 10-1.2 Does notification 10-1.2 Does notification 10-1.2 Does notification 10-1.2 Does not 10-1.2 Does no	, ,	•		No	
			air systems when malware has l	been detected?	110	
	The Gain only manadata	.e. aaeea pe.eee .ep	an of otomo mon manual o mac.		Yes	
10-2	Can the device owner install	l or update anti-virus soft	ware?		Yes	
10-3	Can the device owner/opera	ator (technically/physically)	update virus definitions on man	ufacturer-installed anti-virus		
	software?				See Note	1
MLDP	1) Yes, after validati	ion by Hologic				
notes:						
11	NODE AUTHENTICATION ((NAUT)				
	The ability of the device to a	authenticate communicatio	n partners/nodes.			
11-1	Does the device provide/su	pport any means of node a	authentication that assures both t	the sender and the recipient		
	of data are known to each o	ther and are authorized to	receive transferred information?		See Note	1
	DICOM Services				Bee I tote	•
NAUT	Diconi pervices					
notes:						
12	PERSON AUTHENTICATIO					
	Ability of the device to author	enticate users				
12	Ability of the device to author	enticate users	name(s) and password(s) for at le	east one user ?	Vos	
12-1	Ability of the device to authorous the device support us	enticate users ser/operator-specific usern			Yes	
12-1	Ability of the device to authorous the device support us	enticate users ser/operator-specific usern	name(s) and password(s) for at le		Yes Yes	
12-1	Ability of the device to author Does the device support us 12-1.1 Does the device sup	enticate users ser/operator-specific userr sport unique user/operator		multiple users?		
12-1	Ability of the device to author Does the device support us 12-1.1 Does the device sup	enticate users ser/operator-specific userr sport unique user/operator ed to authenticate users the	-specific IDs and passwords for	multiple users?		_ _ _
12-1	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.)	enticate users ser/operator-specific userr sport unique user/operator ed to authenticate users the?	-specific IDs and passwords for	multiple users?	Yes See Note	
12-1 12-2 12-3	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure	enticate users ser/operator-specific userr sport unique user/operator ed to authenticate users the? ed to lock out a user after a	-specific IDs and passwords for rough an external authentication a certain number of unsuccessfu	multiple users?	Yes See Note See Note	1
12-1 12-2 12-3 12-4	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installati	-specific IDs and passwords for rough an external authentication a certain number of unsuccessfu	multiple users?	Yes See Note See Note See Note	
12-1 12-2 12-3 12-4 12-5	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configured any shared user IDs us	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installati ed in this system?	-specific IDs and passwords for grough an external authentication a certain number of unsuccessfur	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note	1
12-1 12-2 12-3 12-4	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configured any shared user IDs us	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installati ed in this system?	-specific IDs and passwords for rough an external authentication a certain number of unsuccessfu	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note See Note	1
12-1 12-2 12-3 12-4 12-5	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure Are any shared user IDs us Can the device be configure	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a shanged at/prior to installati ed in this system? ed to enforce creation of users.	-specific IDs and passwords for arough an external authentication a certain number of unsuccessful on?	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note See Note No	1 1
12-1 12-2 12-3 12-4 12-5 12-6	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installati ed in this system? ed to enforce creation of used so that account passwo	-specific IDs and passwords for grough an external authentication a certain number of unsuccessful on? ser account passwords that mee ards expire periodically?	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note No See Note	1 1 —
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a shanged at/prior to installati ed in this system? ed to enforce creation of users.	-specific IDs and passwords for grough an external authentication a certain number of unsuccessful on? ser account passwords that mee ards expire periodically?	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note No See Note	1 1 —
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure rules? Can the device be configure to the configure of the configurable of the configura	enticate users ser/operator-specific usern oport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installati ed in this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win	-specific IDs and passwords for grough an external authentication a certain number of unsuccessful on? ser account passwords that mee ards expire periodically?	multiple users? I service (e.g., MS Active Il logon attempts?	Yes See Note See Note No See Note	1 1 —
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure 1) User configurable PHYSICAL LOCKS (PLOK)	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a shanged at/prior to installati ed in this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win	rough an external authentication a certain number of unsuccessful on? ser account passwords that mee ards expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity	Yes See Note See Note No See Note See Note See Note	1 1 1 1
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure Can the device be configure Can the device be configure 1) User configurable PHYSICAL LOCKS (PLOK) Physical locks can prevent uses 1.	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a shanged at/prior to installati ed in this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win unauthorized users with ph	rough an external authentication a certain number of unsuccessful on? ser account passwords that mee rds expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity	Yes See Note See Note No See Note See Note See Note	1 1 1 1
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure 1) User configurable PHYSICAL LOCKS (PLOK) Physical locks can prevent of private data stored on the support user support to the private data stored on the support user support to the private data stored on the support user support	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installative din this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win unauthorized users with pre e device or on removable	r-specific IDs and passwords for a certain number of unsuccessful on? ser account passwords that mee rds expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity In compromising the integrity a	Yes See Note See Note No See Note See Note See Note	1 1 1 1
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure 1) User configure 1) User configurable PHYSICAL LOCKS (PLOK) Physical locks can prevent of private data stored on the Are all device components	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installative din this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win unauthorized users with pre e device or on removable	rough an external authentication a certain number of unsuccessful on? ser account passwords that mee rds expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity In compromising the integrity a	Yes See Note See Note No See Note See Note And Confidenti	1 1 1 1
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure rules? Can the device be configure 1) User configurable PHYSICAL LOCKS (PLOK) Physical locks can prevent of private data stored on the support user support to the private data stored on the support user support to the private data stored on the support user support	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installative din this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win unauthorized users with pre e device or on removable	r-specific IDs and passwords for a certain number of unsuccessful on? ser account passwords that mee rds expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity In compromising the integrity a	Yes See Note See Note No See Note See Note See Note	1 1 1 1
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to author Does the device support us 12-1.1 Does the device support us 12-1.1 Does the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be configure any shared user IDs us Can the device be configure 1) User configure 1) User configurable PHYSICAL LOCKS (PLOK) Physical locks can prevent of private data stored on the Are all device components	enticate users ser/operator-specific usern sport unique user/operator ed to authenticate users the? ed to lock out a user after a changed at/prior to installative din this system? ed to enforce creation of use ed so that account passwo e. This is a function of Win unauthorized users with pre e device or on removable	r-specific IDs and passwords for a certain number of unsuccessful on? ser account passwords that mee rds expire periodically? andows O/S.	multiple users? I service (e.g., MS Active II logon attempts? It established complexity In compromising the integrity a	Yes See Note See Note No See Note See Note And Confidenti	1 1 1 1

Device	e Category	Manufacturer	Document ID	Document Release I	Date	
Device Model		Hologic, Inc.	Boodment	Document release	Date	
		Software Revision		Software Release D	 ate	
QDR 1	Discovery and Horizon	QDR 12.x, APEX 2.x,	3.x, 4.x, 5.x	i		
Г	Refer to Section 2.3.2 of t	his standard for the prope	r interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PA	RTY COMPONENTS IN I	DEVICE LIFE CYCLE (RDMP)		OCC NOIC	
	Manufacturer's plans for sec	curity support of 3rd party	components within device life cy	rcle.		
14-1	In the notes section, list the including version number(s)		arately purchased and/or delivere	ed) operating system(s) -	See Note	1
14-2	Is a list of other third party a		e manufacturer available?		See Note	2
	1) Windows 7 2) Av	ailable upon request				
RDMP notes:						
15	SYSTEM AND APPLICATION	ON HARDENING (SAHD)				
	The device 's resistance to o	cyber attacks and malwar	e.			
15-1	Does the device employ an industry-recognized hardeni		Please indicate in the notes the le	evel of conformance to any	No	
15-2	Does the device employ an program/update is the manu		e-specific hash key, checksums, am or software update?	, etc.) to ensure the installed	Yes	
15-3	Does the device have exter	nal communication capab	ility (e.g., network, modem, etc.)	?	Yes	
15-4	Does the file system allow the (NTFS) for MS Windows plant		evel access controls (e.g., New 1	Cechnology File System	Yes	
15-5	Are all accounts which are rapplications?	not required for the intend	ed use of the device disabled or	deleted, for both users and	Yes	
15-6	Are all shared resources (e.g., file shares) which are not required for the intended use of the device , disabled?					
15-7	Are all communication ports	which are not required fo	r the intended use of the device	closed/disabled?	No	
15-8	Are all services (e.g., telnet, required for the intended us		P], internet information server [IIS lisabled?	i], etc.), which are not	Yes	
15-9	Are all applications (COTS a are not required for the inte		i-included applications, e.g., MS eleted/disabled?	Internet Explorer, etc.) which	No	
15-10	Can the device boot from u component)?	ncontrolled or removable	media (i.e., a source other than	an internal drive or memory	Yes	
15-11	. ,	ot authorized by the devic	e manufacturer be installed on the	he device without the use of	Yes	
SAHD	notes:					
16	SECURITY GUIDANCE (SO	•				
l		•	administrator of the system and	manufacturer sales and servic	e.	
16-1	Are security-related features				Yes	
16-2	Are instructions available for device /media sanitization (i.e., instructions for how to achieve the permanent deletion of personal or other sensitive data)?				Yes	
SGUD	notes:					

Device	Category	Manufacturer	Document ID	Document Release	e Date	
Dovice	Model	Hologic, Inc.	L	- Coffware Delegas	Doto	
Device Model QDR Discovery and Horizon		Software Revision QDR 12.x, APEX 2.x,	3.x. 4.x. 5.x	Software Release I	Date	
			r interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA STORAGE	E CONFIDENTIALITY (STC	F)		OCC NOIC	_
	The ability of the device to on device or removable n		ss does not compromise the int	tegrity and confidentiality of pri	vate data stor	red
17-1	Can the device encrypt da	ata at rest?			No	_
STCF notes:						
18	TRANSMISSION CONFID	ENTIALITY (TXCF)				
	The ability of the device to	ensure the confidentiality of	of transmitted private data.			
18-1	Can private data be trans	mitted only via a point-to-po	int dedicated cable?		Yes	
18-2	Is private data encrypted which encryption standard		etwork or removable media ? ((If yes, indicate in the notes	No	_
18-3	Is private data transmission	on restricted to a fixed list of	f network destinations?		Yes	_
TXCF notes:						
19	TRANSMISSION INTEGR					
19-1	-	ensure the integrity of tran	smitted private data . ensure data is not modified dur	ring transmission? (If ves		
	describe in the notes secti		ondaro data le not modinoù dal	ing transmission: (ii yee,	No	
TXIG notes:						
20	OTHER SECURITY CONS	SIDERATIONS (OTHR)				
	Additional security consid	erations/notes regarding me	edical device security.			
20-1	Can the device be service	•			Yes	
20-2	Can the device restrict rer addresses)?	mote access to/from specific	ed devices or users or network	locations (e.g., specific IP	Yes	_
	20-2.1 Can the device be	configured to require the lo	cal user to accept or initiate rer	mote access?	N/A	_
OTHR notes:						