HN 1-2013

	Ma	nufacturer Disclosure Stater	ment for Medical Device Security – MDS ²		
		DEVIC	E DESCRIPTION		
Device Category Manufacturer Document ID Clinical information archive Karos Health Incoropated 2017.09.037 Device Model Software Revision Software Release Da VioArchive 2.7 9/15/2017					
cont	Mike La	ages itative Name/Position Chance / VP of Enterprise Solutio	Manufacturer Contact Information 5850 Opus Parkway, Suite 300, Minnetonka, M (952) 487-9500	N 55343, USA	Ą
/io/		HL7, DICOM, XDS).	solution for all clinical information (imaging and non-in	naging) entirel	у
		MANAGEME	INT OF PRIVATE DATA		
	Refer to Section 2	2.3.2 of this standard for the proper inter	erpretation of information requested in this form.	Yes, No, N/A, or See Note	Note #
_					
	Can this device display,	, transmit, or maintain private data (in	cluding electronic Protected Health Information [ePHI])?		
	Can this device display,	, transmit, or maintain private data (in	cluding electronic Protected Health Information [ePHI])?	Yes	_
		, transmit, or maintain private data (ind lements that can be maintained by the		Yes	_
	Types of private data el		e device:	Yes Yes	_
	Types of private data el B.1 Demographic (e	lements that can be maintained by the s.g., name, address, location, unique id	e device:		_
	Types of private data el B.1 Demographic (e B.2 Medical record (lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test	e device: dentification number)?		_
	Types of private data el B.1 Demographic (e B.2 Medical record (B.3 Diagnostic/thera	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res	e device : dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)?	Yes	_
	Types of private data el B.1 Demographic (e B.2 Medical record (B.3 Diagnostic/thera B.4 Open, unstructu	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper	e device : dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)?	Yes	
	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric data	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ?	e device : dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)?	Yes Yes Yes	
	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric data'B.6Personal financi	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ? ial information?	e device : dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)?	Yes Yes Yes Yes	-
	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric dataB.6Personal financiMaintaining private data	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ? ial information? a - Can the device :	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator?	Yes Yes Yes No No	-
	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric dataB.6Personal financiMaintaining private dataC.1Maintain private	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/opera ? ial information? a - Can the device : e data temporarily in volatile memory (e device : dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)?	Yes Yes Yes No No Yes	-
i	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric dataB.6Personal financiMaintaining private dataC.1Maintain private dataC.2Store private data	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/opera ? ial information? a - Can the device : e data temporarily in volatile memory (at persistently on local media?	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator?	Yes Yes Yes No No Yes Yes	-
i	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric dataB.6Personal financiMaintaining private dataC.1Maintain private dataC.2Store private dataC.3Import/export pri	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/opera ? ial information? a - Can the device : e data temporarily in volatile memory (ata persistently on local media? rivate data with other systems?	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator? (i.e., until cleared by power-off or reset)?	Yes Yes Yes No No Yes Yes Yes	
3	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric data'B.6Personal financiMaintaining private dataC.1Maintain private dataC.2Store private dataC.3Import/export prC.4Maintain private	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ? ial information? a - Can the device : e data temporarily in volatile memory (ata persistently on local media? rivate data with other systems? e data during power service interruptio	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator? (i.e., until cleared by power-off or reset)?	Yes Yes Yes No No Yes Yes	
3	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric data'B.6Personal financiMaintaining private dataC.1Maintain private dataC.2Store private dataC.3Import/export prC.4Maintain privateMechanisms used for the	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ? ial information? a - Can the device : e data temporarily in volatile memory (ata persistently on local media? rivate data with other systems? e data during power service interruptio ne transmitting, importing/exporting of p	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator? (i.e., until cleared by power-off or reset)?	Yes Yes Yes No No Yes Yes Yes Yes	
	Types of private data elB.1Demographic (eB.2Medical record (B.3Diagnostic/theraB.4Open, unstructuB.5Biometric data'B.6Personal financiMaintaining private dataC.1Maintain privateC.2Store private dataC.3Import/export prC.4Maintain privateMechanisms used for theD.1Display private data	lements that can be maintained by the e.g., name, address, location, unique id (e.g., medical record #, account #, test apeutic (e.g., photo/radiograph, test res ured text entered by device user/oper ? ial information? a - Can the device : e data temporarily in volatile memory (ata persistently on local media? rivate data with other systems? e data during power service interruptio	e device: dentification number)? t or treatment date, device identification number)? sults, or physiologic data with identifying characteristics)? ator? (i.e., until cleared by power-off or reset)? ons? private data – Can the device:	Yes Yes Yes No No Yes Yes Yes	

VITAL

D.	Retrieve private data from or record private data to removable media (e.g., disk, DVD, CD-ROM, tape, CF/SD card, memory stick, etc.)?	No	
D.	Transmit/receive or import/export private data via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire, etc.)?	No	
D.	Transmit/receive private data via a wired network connection (e.g., LAN, WAN, VPN, intranet, Internet, etc.)?		_
		Yes	
D.	Transmit/receive private data via an integrated wireless network connection (e.g., WiFi, Bluetooth, infrared, etc.)?		
		Yes	
D.	Import private data via scanning?	No	
D.	Other?	See Note	1
	1. Private data can be imported and exported to local disk through a web browser		
Managem	of		
Private Da	notes:		

V i T A L HN 1-2013

	e Category	Manufacturer	Document ID	Document Release Da	ate	
Clinic	al information archive	Karos Health Incoropated	2017.09.037	5/27/2015		
Devic	e Model	Software Revision		Software Release Dat	e	
√ioAı	chive	2.7		9/15/2017		
		SECURITY	Y CAPABILITIES			
	Refer to Section 2.3.2	2 of this standard for the proper interp	pretation of information reque	ested in this form.	Yes, No, N/A, or See Note	Note #
	AUTOMATIC LOGOFF (AL The device's ability to preve	.OF) ent access and misuse by unauthoriz	ed users if device is left idle	for a period of time.		
-1		ed to force reauthorization of logged- assword protected screen saver)?	in user (s) after a predetermi	ned length of inactivity (e.g.,	Yes	
	or configurable rang				Yes	2
	1-1.2 Can auto-logoff/scre	een lock be manually invoked (e.g., v	a shortcut key or proximity	sensor, etc.) by the user?	Yes	
LOF						
	AUDIT CONTROLS (AUDT The ability to reliably audit a	-				
	AUDIT CONTROLS (AUDT	activity on the device .			Voc	
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device cre	activity on the device .	og:		Yes	
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device cre	activity on the device . eate an audit trail ?	og:			
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device cre Indicate which of the followi	activity on the device . eate an audit trail ? ng events are recorded in the audit lo	og:		Yes	
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device cre Indicate which of the followi 2-2.1 Login/logout	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data	og:		Yes Yes	
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data on/deletion of data	og:		Yes Yes Yes	
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation 2-2.3 Creation/modification 2-2.4 Import/export of dat	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data on/deletion of data			Yes Yes Yes N/A	3
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation 2-2.3 Creation/modification 2-2.4 Import/export of dat	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data on/deletion of data ra from removable media on of data from/to external (e.g., netwo			Yes Yes N/A Yes	3
-1	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation 2-2.3 Creation/modification 2-2.4 Import/export of dat 2-2.5 Receipt/transmission	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data on/deletion of data a from removable media on of data from/to external (e.g., netwo rice activity			Yes Yes N/A Yes Yes	3
-1 -2	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation 2-2.3 Creation/modification 2-2.4 Import/export of dat 2-2.5 Receipt/transmission 2-2.5.1 Remote serv 2-2.6 Other events? (descent)	activity on the device . eate an audit trail ? ng events are recorded in the audit lo n of data on/deletion of data a from removable media on of data from/to external (e.g., netwo rice activity	ork) connection		Yes Yes N/A Yes	
2-1 2-2	AUDIT CONTROLS (AUDT The ability to reliably audit a Can the medical device created Indicate which of the following 2-2.1 Login/logout 2-2.2 Display/presentation 2-2.3 Creation/modification 2-2.4 Import/export of dat 2-2.5 Receipt/transmission 2-2.5.1 Remote serv 2-2.6 Other events? (descent)	activity on the device . eate an audit trail ? ng events are recorded in the audit lo on of data on/deletion of data a from removable media on of data from/to external (e.g., netwo rice activity cribe in the notes section)	ork) connection		Yes Yes N/A Yes Yes	

VITAL

AUDT notes: The product supports the IHE ATNA integration profile. It acts as Audit Record Repository (ARR), Secure Application (SA) and Secure Node (SN). All audit records conform to the IHE ATNA specifications. 3 - Direct export to external media is currently not supported.

3 AUTHORIZATION (AUTH)

The ability of the device to determine the authorization of users.

3-1 Can the device prevent access to unauthorized users through user login requirements or	or other mechanism?
--	---------------------

		Yes
3-2	Can users be assigned different privilege levels within an application based on 'roles' (e.g., guests, regular users , power users , administrators, etc.)?	Yes
3-3	Can the device owner/ operator obtain unrestricted administrative privileges (e.g., access operating system or application via local root or admin account)?	Yes
AUTH		

notes:

HN 1-2013

		Manufacturer Karos Health Incoropated Software Revision 2.7	Document ID 2017.09.037	Document Release Date 5/27/2015 Software Release Date 9/15/2017		
	Refer to Section 2.3.2 o	f this standard for the proper interp	retation of information requested in	this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SECUR The ability to configure/re-config	RITY FEATURES (CNFS) igure device security capabilities	s to meet users' needs.			
4-1 CNFS notes:	Can the device owner/operato	or reconfigure product security cap	oabilities?		Yes	_
5	CYBER SECURITY PRODUC The ability of on-site service st		zed customer staff to install/upgrade	e device 's security patche	s.	
5-1		ecurity patches be applied to the d or other software be installed remot			Yes Yes	_
CSUP notes:						
o	HEALTH DATA DE-IDENTIFIC The ability of the device to dire	ectly remove information that allows	s identification of a person.			
6-1	Does the device provide an in	tegral capability to de-identify priva	ate data?		No	_
DIDT notes:						
7	DATA BACKUP AND DISAST The ability to recover after dam	ER RECOVERY (DTBK) nage or destruction of device data,	, hardware, or software.			
7-1	Does the device have an integ disk)?	gral data backup capability (i.e., bad	ckup to remote storage or removab	le media such as tape,	Yes	_
DTBK notes:						
8	EMERGENCY ACCESS (EMF The ability of device users to	,	emergency situation that requires in	nmediate access to stored	d private dat	a.

Does the device incorporate an emergency access ("break-glass") feature?	Yes
HEALTH DATA INTEGRITY AND AUTHENTICITY (IGAU)	
How the device ensures that data processed by the device has not been altered or destroyed in an unauthorized manner and originator.	l is from the
Does the device ensure the integrity of stored data with implicit or explicit error detection/correction technology?	Yes
	HEALTH DATA INTEGRITY AND AUTHENTICITY (IGAU) How the device ensures that data processed by the device has not been altered or destroyed in an unauthorized manner and originator.

V i T A L HN 1-2013

	A <i>i</i>	Manufactures	De europent ID			
	e Category al information archive	Manufacturer Karos Health Incoropated	Document ID 2017.09.037	Document Release D 5/27/2015	Date	
	e Model	Software Revision		Software Release Da _9/15/2017	ate	
VIOAI	CHIVE	2.7		3/13/2011	N/ NI	
	Refer to Section 2.3.2	of this standard for the proper interp	pretation of information reques	sted in this form.	Yes, No, N/A, or See Note	Note #
10	MALWARE DETECTION/PI The ability of the device to e	ROTECTION (MLDP) effectively prevent, detect and remov	e malicious software (malwar	e).		
10-1	Does the device support the	e use of anti-malware software (or o	ther anti-malware mechanism	n)?	No	
	•	endently re-configure anti-malware	0		No	
		malware detection occur in the devi			No	
	10-1.3 Can only manufactu	irer-authorized persons repair system	ns when malware has been de	etected?		
10.0					Yes	
10-2 10-3		l or update anti-virus software?	rue definitione en monufectur	ar installed enti virue	No	
10-3	software?	ator (technically/physically) update vi		er-installed anti-virus	No	
MLDP notes:		not install or otherwise control n	nalware software.			
11	NODE AUTHENTICATION The ability of the device to a	(NAUT) authenticate communication partners	/nodes.			
11-1						
11-1	•	pport any means of node authenticat d are authorized to receive transferre		der and the recipient of data	Yes	
NAUT notes:	are known to each other and			der and the recipient of data	Yes	_
NAUT	are known to each other and	are authorized to receive transferre		der and the recipient of data	Yes	
NAUT notes:	are known to each other and PERSON AUTHENTICATIO Ability of the device to author	are authorized to receive transferre	d information?		Yes	
NAUT notes: 12	are known to each other and PERSON AUTHENTICATIO Ability of the device to author	d are authorized to receive transferre DN (PAUT) enticate users	d information?		Yes	_
NAUT notes: 12	PERSON AUTHENTICATIO Ability of the device to author Does the device support us	d are authorized to receive transferre DN (PAUT) enticate users	d information? d password(s) for at least one	e user?		_
NAUT notes: 12 12-1	PERSON AUTHENTICATION Ability of the device to authon Does the device support us 12-1.1 Does the device sup	d are authorized to receive transferre DN (PAUT) enticate users ser/operator -specific username(s) ar poport unique user/operator -specific I	d information? Id password(s) for at least one Ds and passwords for multiple	e user? e users?		_
NAUT notes: 12	PERSON AUTHENTICATIC Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure	DN (PAUT) enticate users ser/operator-specific username(s) ar	d information? Id password(s) for at least one Ds and passwords for multiple	e user? e users?	Yes Yes	
NAUT notes: 12 12-1 12-2	PERSON AUTHENTICATIO Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure NDS, LDAP, etc.)?	Den (PAUT) enticate users eer/operator-specific username(s) ar oport unique user/operator-specific l ed to authenticate users through an o	d information? Id password(s) for at least one Ds and passwords for multiple external authentication service	e user ? e users? e (e.g., MS Active Directory,	Yes	
NAUT notes: 12 12-1	PERSON AUTHENTICATIO Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure NDS, LDAP, etc.)?	d are authorized to receive transferre DN (PAUT) enticate users ser/operator -specific username(s) ar poport unique user/operator -specific I	d information? Id password(s) for at least one Ds and passwords for multiple external authentication service	e user ? e users? e (e.g., MS Active Directory,	Yes Yes Yes	
NAUT notes: 12 12-1 12-2	PERSON AUTHENTICATIO Ability of the device to author Does the device support us 12-1.1 Does the device sup Can the device be configure NDS, LDAP, etc.)? Can the device be configure	Den (PAUT) enticate users eer/operator-specific username(s) ar oport unique user/operator-specific l ed to authenticate users through an o	d information? Id password(s) for at least one Ds and passwords for multiple external authentication service	e user ? e users? e (e.g., MS Active Directory,	Yes Yes	 4 5

VITAL

12-6	Can the device be configured to enforce creation of user account passwords that meet established complexity rules?		
		See Note	4
12-7	Can the device be configured so that account passwords expire periodically?	See Note	4
PAUT notes:	4. Managed through external authentication service. 5. There is no default Password.		
13	PHYSICAL LOCKS (PLOK) Physical locks can prevent unauthorized users with physical access to the device from compromising the integrity and confid data stored on the device or on removable media.	lentiality of pri	vate
13-1	Are all device components maintaining private data (other than removable media) physically secure (i.e., cannot remove without tools)?	N/A	
PLOK notes:	The device is a software component only and does not own or control the physical hardware.		_

HN 1-2013

	Category al information archive	Manufacturer Karos Health Incoropated	Document ID 2017.09.037	Document Release Da 5/27/2015	te	
	Model	Software Revision		Software Release Date 9/15/2017		
v107 (10				0/10/2017	Yes, No,	
	Refer to Section 2.3.2 o	f this standard for the proper interp	pretation of information requ	uested in this form.	N/A, or See Note	Note #
14		TY COMPONENTS IN DEVICE LI ity support of 3rd party componen	· /			
14-1	In the notes section, list the proversion number(s).	ovided or required (separately pure	chased and/or delivered) or	perating system(s) - including	See Note	_
14-2	Is a list of other third party app	lications provided by the manufact	turer available?		Yes	
RDMP notes:		nponents are included in the c ditional OS installations or lice		e and are automatically installe	d as part of	f
15	SYSTEM AND APPLICATION The device's resistance to cyb	· · ·				
15-1	Does the device employ any h recognized hardening standard	ardening measures? Please indic ls.	cate in the notes the level o	f conformance to any industry-	Yes	
15-2		nechanism (e.g., release-specific l cturer-authorized program or softw		to ensure the installed	Yes	6
15-3	Does the device have externa	I communication capability (e.g., n	network, modem, etc.)?		Yes	
15-4	Does the file system allow the Windows platforms)?	implementation of file-level access	s controls (e.g., New Techno	ology File System (NTFS) for MS	Yes	
15-5	Are all accounts which are not applications?	required for the intended use of t	the device disabled or dele	ted, for both users and	Yes	
15-6	Are all shared resources (e.g.,	file shares) which are not required	d for the intended use of th	e device , disabled?	Yes	
5-7	Are all communication ports w	nich are not required for the inten	ded use of the device close	ed/disabled?	Yes	_
15-8	Are all services (e.g., telnet, file intended use of the device de		information server [IIS] etc.) which are not required for the		
					Yes	7
15-9	Are all applications (COTS app				Yes Yes	7
15-9 15-10	Are all applications (COTS apprequired for the intended use	eleted/disabled? blications as well as OS-included a	applications, e.g., MS Intern	et Explorer, etc.) which are not		-

VITAL

SAHD	notes:	The device is a software package and does not own or control the hardware environment on which it is installed. 6. MD5 sums are checked automatically by the product installer/updater 7. None of the listed services are installed. The only services listening are SSH and VioArchive application services. installer/updater specifically checks for the presence of insecure services such as rsh-server, telnet-server and if pre- to be removed		them
16	SECU	RITY GUIDANCE (SGUD)		
	The av	vailability of security guidance for operator and administrator of the system and manufacturer sales and service.		
16-1	Are se	curity-related features documented for the device user?	Yes	
16-2		structions available for device /media sanitization (i.e., instructions for how to achieve the permanent deletion of all or other sensitive data)?	N/A	_
SGUE) notes:			

V i T A L HN 1-2013

	Category	Manufacturer	Document ID	Document Release Da	ate	
Clinica	al information archive	Karos Health Incoropated	2017.09.037	5/27/2015		
Device	Model	Software Revision		Software Release Dat	e — —	_
VioArd	chive	2.7		9/15/2017		
	Refer to Section 2.3.2	2 of this standard for the proper interp	retation of information reque	sted in this form.	Yes, No, N/A, or See Note	-
17		CONFIDENTIALITY (STCF) ensure unauthorized access does not	compromise the integrity an	nd confidentiality of private data	stored on de	vic
17-1	Can the device encrypt data	a at rest?			Yes	
STCF notes:						-
18	TRANSMISSION CONFIDE	NTIALITY (TXCF)				
	The ability of the device to e	ensure the confidentiality of transmitte	ed private data .			
8-1	Can private data be transm	itted only via a point-to-point dedicate	ed cable?		Yes	
18-2	Is private data encrypted pr encryption standard is imple	rior to transmission via a network or re	emovable media? (If yes, in	dicate in the notes which		
18-3	, , , , , , , , , , , , , , , , , , ,	n restricted to a fixed list of network de	estinations?		Yes	
	•	cryptographic protocols included		he weak SSL 3.0 cinher suite	Yes which are	, .
TXCF notes:		bled. All other protocols are fully				
19	TRANSMISSION INTEGRIT The ability of the device to e	FY (TXIG) ensure the integrity of transmitted priv	vate data.			
19-1	the notes section how this is	,	-	mission? (If yes, describe in	Yes	
TXIG notes:	9. Using TLS. TLS	S is designed to detect alternatio	ins.			
20	OTHER SECURITY CONSI Additional security consider	DERATIONS (OTHR) ations/notes regarding medical device	ce security.			
20-1	Can the device be serviced	remotely?			Yes	
20-2	Can the device restrict remo	ote access to/from specified devices of	or users or network location	s (e.g., specific IP addresses)?		
					Yes	
	00.04. Can the dealer !	configured to require the local user to		0		

OTHR notes: