

		Manufacturer Disclosure Stateme	nt for Medical Device Security – MDS ²		
			DESCRIPTION		
Clini Devid	ce Categ cal info ce Model ca Conn	Mation archive Karos Health Incorporated Software Revision	Document ID 2017.09.037 Document Release I 5/27/2015 Software Release D 11/1/2018		_
Repr	ufacturer esentativ act Inforr	Panrasantativa Nama/Position	Manufacturer Contact Information 5850 Opus Parkway, Suite 300, Minnetonka, MN [952] 487-9500	I 55343, USA	4
Vitre	a Conn	of device in network-connected environment: ection is a secure, patient-based archive and workflood on open standards (HL7, DICOM, XDS).	ow solution for all clinical information (imaging and	non-imaging)	
		MANAGEMENT	OF PRIVATE DATA		
		Refer to Section 2.3.2 of this standard for the proper interpr	retation of information requested in this form.	Yes, No, N/A, or See Note	Note #
A	Can t	nis device display, transmit, or maintain private data (includ	ing electronic Protected Health Information [ePHI])?		
В	Types B.1 B.2	of private data elements that can be maintained by the de Demographic (e.g., name, address, location, unique ident Medical record (e.g., medical record #, account #, test or	ification number)?	Yes	_
	B.3	Diagnostic/therapeutic (e.g., photo/radiograph, test results	s, or physiologic data with identifying characteristics)?	Yes	
	B.4 B.5 B.6	Open, unstructured text entered by device user/operator Biometric data? Personal financial information?	?	Yes Yes No	_
С		Aining private data - Can the device: Maintain private data temporarily in volatile memory (i.e., Store private data persistently on local media? Import/export private data with other systems? Maintain private data during power service interruptions?		Yes Yes Yes Yes	
D		nisms used for the transmitting, importing/exporting of priv Display private data (e.g., video display, etc.)? Generate hardcopy reports or images containing private Retrieve private data from or record private data to remo	ate data – Can the device: data?	Yes No	
	D.4	card, memory stick, etc.)? Transmit/receive or import/export private data via dedicate FireWire, etc.)?	ted cable connection (e.g., IEEE 1073, serial port, USB,	No	
	D.5	Transmit/receive private data via a wired network connec	etion (e.g., LAN, WAN, VPN, intranet, Internet, etc.)?	No Yes	_
	D.6	Transmit/receive private data via an integrated wireless r	network connection (e.g., WiFi, Bluetooth, infrared, etc.)?	Yes	
	D.7 D.8	Import private data via scanning? Other?	A to local disk through a web because	No See Note	1
	agement te Data r		a to local disk through a web browser		

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 1 of 6



HN 1-2013

.			Manufacturer	ID a sum and ID	In 121 2		
	Categor	y nation archive	Karos Health Incorporated	Document ID 2017.09.037	Document Release Da 5/27/2015	ite	
Device			Software Revision		Software Release Date		
	Connec	ction	7.4		11/1/2018		
			SECURITY	CAPABILITIES			
_			0_00	07.1.7.12.12.11.120		Yes, No,	#
	R	Refer to Section 2.3.2 of	f this standard for the proper interpo	etation of information request	ted in this form.	N/A, or See Note	Note
1		IATIC LOGOFF (ALOF vice's ability to prevent	i) access and misuse by unauthorize	d users if device is left idle fo	or a period of time.		
1-1		•	to force reauthorization of logged-inword protected screen saver)?	n user (s) after a predetermine	ed length of inactivity (e.g.,	Yes	
		Is the length of inactivi or configurable range]	ty time before auto-logoff/screen login notes.)	ck user or administrator confi	gurable? (Indicate time [fixed	Yes	2
	1-1.2	Can auto-logoff/screen	lock be manually invoked (e.g., via	a a shortcut key or proximity s	ensor, etc.) by the user?		
		2. Configurable				Yes	-
ALOF		2. Configurable					
notes:							
2		CONTROLS (AUDT) lity to reliably audit acti	vity on the device .				
2-1	Can the	medical device create	e an audit trail ?			Yes	
2-2	Indicate	which of the following	events are recorded in the audit log	j :			_
	2-2.1	Login/logout				Yes	
	2-2.2	Display/presentation o	f data			Yes	_
	2-2.3	Creation/modification/d	deletion of data			Yes	_
	2-2.4	Import/export of data fi	rom removable media			N/A	3
	2-2.5	Receipt/transmission of	of data from/to external (e.g., netwo	rk) connection		Yes	
	2-	2.5.1 Remote service	activity			Yes	_
	2-2.6	Other events? (describ	e in the notes section)			Yes	_
2-3	Indicate	what information is us	ed to identify individual events reco	rded in the audit log:		100	_
	2-3.1	User ID				Yes	
	2-3.2	Date/time				Yes	-
AUDT notes:			ts the IHE ATNA integration prode (SN). All audit records con ot supported.			re Applicaio	
3	AUTHO	RIZATION (AUTH)					
	The abil	lity of the device to dete	ermine the authorization of users.				
3-1	Can the	device prevent acces	s to unauthorized users through us	ser login requirements or othe	r mechanism?	Yes	
3-2		ers be assigned differe administrators, etc.)?	nt privilege levels within an applica	tion based on 'roles' (e.g., gue	ests, regular users , power	Yes	
3-3		device owner/operate I root or admin account	or obtain unrestricted administrative 2)?	e privileges (e.g., access oper	ating system or application	Yes	
AUTH notes:							

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 2 of 6



Manufacturer Document ID Document Release Date Device Category **2017.09.037** Karos Health Incorporated **■5/27/2015** Clinical information archive Software Revision Device Model Software Release Date Vitrea Connection 11/1/2018 Yes, No. Note Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. N/A. or See Note **CONFIGURATION OF SECURITY FEATURES (CNFS)** The ability to configure/re-configure device security capabilities to meet users' needs. Can the device owner/operator reconfigure product security capabilities? Yes CNFS notes: 5 CYBER SECURITY PRODUCT UPGRADES (CSUP) The ability of on-site service staff, remote service staff, or authorized customer staff to install/upgrade device's security patches. 5-1 Can relevant OS and device security patches be applied to the device as they become available? Yes 5-1.1 Can security patches or other software be installed remotely? CSUP notes: **HEALTH DATA DE-IDENTIFICATION (DIDT)** The ability of the device to directly remove information that allows identification of a person. Does the device provide an integral capability to de-identify private data? 6-1 No DIDT notes: DATA BACKUP AND DISASTER RECOVERY (DTBK) The ability to recover after damage or destruction of **device** data, hardware, or software. 7-1 Does the device have an integral data backup capability (i.e., backup to remote storage or removable media such as tape, Yes DTBK notes: 8 **EMERGENCY ACCESS (EMRG)** The ability of device users to access private data in case of an emergency situation that requires immediate access to stored private data. 8-1 Does the device incorporate an emergency access ("break-glass") feature? Yes EMRG notes: **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 is from the originator. 9-1 Does the device ensure the integrity of stored data with implicit or explicit error detection/correction technology? Yes **IGAU** notes:

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 3 of 6



HN 1-2013

	Category al information archive	Manufacturer	Document ID ated 2017.09.037	Document Release [5/27/2015	Date	
Device Model				Software Release Da		
	Connection	7.4		11/1/2018		
	Refer to Section 2.3.2	2 of this standard for the proper	interpretation of information requ	ested in this form.	Yes, No, N/A, or See Note	Note #
10	MALWARE DETECTION/P The ability of the device to	` '	emove malicious software (malw	are).		
10-1	Does the device support th	e use of anti-malware software	(or other anti-malware mechani	sm)?	No	
	10-1.1 Can the user indep	endently re-configure anti-malv	vare settings?		No	
		malware detection occur in the			No	_
	10-1.3 Can only manufactu	urer-authorized persons repair s	ystems when malware has been	detected?		
10-2	Can the device owner insta	Il or update anti-virus software	,2		Yes	_
10-2		•	late virus definitions on manufact	urer-installed anti-virus	No	_
MLDP		not install or otherwise con-	trol malware software.		No	_
notes:						
11	NODE AUTHENTICATION The ability of the device to	(NAUT) authenticate communication pa	rtners/nodes.			
11-1		ipport any means of node authed are authorized to receive trans	entication that assures both the se sferred information?	ender and the recipient of data		
NAUT					Yes	_
notes:						
12	PERSON AUTHENTICATION Ability of the device to auth	` '				
	Ability of the device to auth	enticate users	e(s) and password(s) for at least o	ne user ?		
	Ability of the device to auth	enticate users	e(s) and password(s) for at least o	ne user ?	Yes	
12 12-1	Ability of the device to auth Does the device support us	enticate users ser/operator-specific username	e(s) and password(s) for at least o		Yes	_
	Ability of the device to auth Does the device support us 12-1.1 Does the device su	enticate users ser/operator-specific username pport unique user/operator-spe	ecific IDs and passwords for multi	ple users?	Yes Yes	
12-1	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur	enticate users ser/operator-specific username pport unique user/operator-spe	.,,	ple users?	Yes	
12-1 12-2	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)?	serticate users ser/operator-specific username pport unique user/operator-specific users throug	ecific IDs and passwords for multi	ple users? ice (e.g., MS Active Directory,		
12-1 12-2	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)?	serticate users ser/operator-specific username pport unique user/operator-specific users throug	ecific IDs and passwords for multi	ple users? ice (e.g., MS Active Directory,	Yes	4
12-1 12-2 12-3 12-4	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be configured.	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users throug ed to lock out a user after a cer changed at/prior to installation?	ecific IDs and passwords for multi	ple users? ice (e.g., MS Active Directory,	Yes	
12-1 12-2 12-3 12-4 12-5	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be can default passwords be can any shared user IDs us	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users through ed to lock out a user after a cer changed at/prior to installation? sed in this system?	ecific IDs and passwords for multi h an external authentication serv tain number of unsuccessful logo	ple users? ice (e.g., MS Active Directory, n attempts?	Yes Yes See Note	
12-1 12-2 12-3 12-4	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be can default passwords be can any shared user IDs us	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users through ed to lock out a user after a cer changed at/prior to installation? sed in this system?	ecific IDs and passwords for multi	ple users? ice (e.g., MS Active Directory, n attempts?	Yes Yes See Note N/A Yes	5
12-1 12-2 12-3 12-4 12-5 12-6	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be a Are any shared user IDs us Can the device be configur	ser/operator-specific username pport unique user/operator-specific username pport unique user/operator-specific username ped to authenticate users through ed to lock out a user after a cere changed at/prior to installation? sed in this system? ed to enforce creation of user a	ecific IDs and passwords for multi h an external authentication serv tain number of unsuccessful logo	ple users? ice (e.g., MS Active Directory, n attempts?	Yes Yes See Note N/A Yes See Note	4
12-1 12-2 12-3 12-4 12-5 12-6	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be a Are any shared user IDs us Can the device be configur Can the device be configur Can the device be configur	ser/operator-specific username pport unique user/operator-specific username pport unique user/operator-specific username ed to authenticate users through ed to lock out a user after a cer changed at/prior to installation? sed in this system? ed to enforce creation of user a ed so that account passwords e	ecific IDs and passwords for multi the an external authentication servetain number of unsuccessful logo account passwords that meet estates	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules?	Yes Yes See Note N/A Yes	
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be a Are any shared user IDs us Can the device be configur Can the device be configur Can the device be configur	ser/operator-specific username pport unique user/operator-specific username pport unique user/operator-specific username ed to authenticate users through ed to lock out a user after a cer changed at/prior to installation? sed in this system? ed to enforce creation of user a ed so that account passwords e	ecific IDs and passwords for multi h an external authentication serv tain number of unsuccessful logo	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules?	Yes Yes See Note N/A Yes See Note	4
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be of Are any shared user IDs us Can the device be configur Can the device be configur 4. Managed through	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users throug ed to lock out a user after a cer changed at/prior to installation? sed in this system? ed to enforce creation of user a ed so that account passwords e ugh external authentication	ecific IDs and passwords for multi th an external authentication serv tain number of unsuccessful logo account passwords that meet esta expire periodically? service. 5. There is no defau	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules?	Yes Yes See Note N/A Yes See Note See Note	5 - 4 4
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be of Are any shared user IDs us Can the device be configur Can the device be configur 4. Managed through	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users throug ed to lock out a user after a cer changed at/prior to installation? ed to enforce creation of user a ed so that account passwords e ugh external authentication unauthorized users with physic	ecific IDs and passwords for multi the an external authentication servetain number of unsuccessful logo account passwords that meet estates	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules?	Yes Yes See Note N/A Yes See Note See Note	5 4 4
12-1 12-2 12-3 12-4 12-5	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be of Are any shared user IDs us Can the device be configur 4. Managed through the device of the dev	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users throug ed to lock out a user after a cer changed at/prior to installation? sed in this system? ed to enforce creation of user a ed so that account passwords e ugh external authentication unauthorized users with physic or on removable media.	ecific IDs and passwords for multi th an external authentication serv tain number of unsuccessful logo account passwords that meet esta expire periodically? service. 5. There is no defau	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules? ult Password.	Yes Yes See Note N/A Yes See Note See Note	5 4 4
12-1 12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Ability of the device to auth Does the device support us 12-1.1 Does the device su Can the device be configur NDS, LDAP, etc.)? Can the device be configur Can default passwords be of the device be configur Are any shared user IDs us Can the device be configur 4. Managed through the device of the device	ser/operator-specific username pport unique user/operator-specific username ed to authenticate users throug ed to lock out a user after a cer changed at/prior to installation? sed in this system? ed to enforce creation of user a ed so that account passwords e ugh external authentication unauthorized users with physic or on removable media. maintaining private data (other	ecific IDs and passwords for multi- th an external authentication service tain number of unsuccessful logo- account passwords that meet estate expire periodically? service. 5. There is no defaulated as access to the device from com-	ple users? ice (e.g., MS Active Directory, n attempts? blished complexity rules? ult Password. promising the integrity and confi	Yes Yes See Note N/A Yes See Note See Note	5 - 4 4

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 4 of 6



Device	Category	Manufacturer	Document ID	Document Release Da	ate	
	Il information archive	Karos Health Incorporated	2017.09.037	5/27/2015		
Device		Software Revision	-'	Software Release Dat		
	Connection	7.4		11/1/2018	C	
Vitica	Connection	7.4		11/1/2010		
	Refer to Section 2.3.2 o	f this standard for the proper interpr	retation of information requeste	ed in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PAR	TY COMPONENTS IN DEVICE LIF	E CYCLE (RDMP)			
	Manufacturer's plans for secur	ity support of 3rd party components	s within device life cycle.			
14-1	In the notes section, list the prversion number(s).	ovided or required (separately purc	hased and/or delivered) operat	ing system(s) - including	See Note	
14-2	Is a list of other third party app	lications provided by the manufactu	ırer available?		Yes	_
	All required OS cor	nponents are included in the de	evice software package an	d are automatically installe		, —
RDMP notes:		ditional OS installations or licer				
15	SYSTEM AND APPLICATION The device's resistance to cyt	• •				
15-1	Does the device employ any hardening standard	nardening measures? Please indicads.	ate in the notes the level of con	formance to any industry-	Yes	
15-2		mechanism (e.g., release-specific h cturer-authorized program or softwa		nsure the installed	Yes	6
15-3	Does the device have externa	Il communication capability (e.g., ne	etwork, modem, etc.)?		Yes	
15-4	Does the file system allow the Windows platforms)?	implementation of file-level access	controls (e.g., New Technology	y File System (NTFS) for MS	Yes	
15-5	Are all accounts which are not applications?	required for the intended use of th	ne 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 de	evice, disabled?	Yes	
15-7	Are all communication ports w	hich are not required for the intend	ed use of the device closed/di	isabled?		_
15-8		e transfer protocol [FTP], internet in	formation server [IIS], etc.), wh	nich are not required for the	Yes	_
15.0	intended use of the device de		unlications on MC Internat Fr	unlavar ata) which are not	Yes	7
15-9	required for the intended use	olications as well as OS-included an of the device deleted/disabled?	-		Yes	
15-10	can the device boot from unc component)?	ontrolled or removable media (i.e.,	a source other than an interna	al drive or memory	Yes	
15-11	• •	authorized by the device manufact	urer be installed on the device	without the use of tools?	163	-
					N/A	8
SAHD I	7. None of the listed so installer/updater specito be removed.	cked automatically by the product in ervices are installed. The only servi fically checks for the presence of in ware package and does not own or	ces listening are SSH and Vitre secure services such as rsh-se	erver, telnet-server and if prese		
16	SECURITY GUIDANCE (SGU					-
16	•	dance for operator and administrate	or of the system and manufactu	urer sales and service.		
16-1	Are security-related features d	ocumented for the device user?			Yes	
16-2	Are instructions available for depersonal or other sensitive data	evice/media sanitization (i.e., instrua)?	uctions for how to achieve the p	permanent deletion of	N/A	
SGUD	notes:					

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 5 of 6



HN 1-2013

Device	Category	Manufacturer	Document ID	Document Release Da	te	
	al information archive	Karos Health Incorporated	2017.09.037	5/27/2015		
Device	Model — — — — —	Software Revision		Software Release Date		
	Connection	7.2		5/10/2018	,	
- 111 00		1.2		0/10/2010)/ NI	_
	Refer to Section 2.3.2	of this standard for the proper interp	retation of information requ	lested in this form	Yes, No, N/A, or	# E
	recief to occitor 2.0.2	of this standard for the proper interp	retation of information requ		See Note	Note
17	HEALTH DATA STORAGE	CONFIDENTIALITY (STCF)				$\overline{}$
	The ability of the device to e or removable media .	ensure unauthorized access does not	compromise the integrity a	and confidentiality of private data s	stored on dev	vice
17-1	Can the device encrypt data	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.			
18-1	Can private data be transmi	itted only via a point-to-point dedicate	ed cable?		Yes	
18-2		ior to transmission via a network or r	emovable media? (If yes,	indicate in the notes which		
	encryption standard is implei	·			Yes	9
18-3	·	restricted to a fixed list of network de			Yes	
TXCF notes:		cryptographic protocols included pled. All other protocols are fully		•		
notes.						
19	TRANSMISSION INTEGRIT	V (TVIO)				
		rnsure the integrity of transmitted pri	vate data.			
19-1	The ability of the device to e	ensure the integrity of transmitted pri y mechanism intended to ensure data		nsmission? (If yes, describe in	Yes	10
19-1	The ability of the device to e Does the device support any the notes section how this is	ensure the integrity of transmitted pri y mechanism intended to ensure data	a is not modified during trai	nsmission? (If yes, describe in	Yes	10
	The ability of the device to e Does the device support any the notes section how this is	ensure the integrity of transmitted pri y mechanism intended to ensure data achieved.)	a is not modified during trai	nsmission? (If yes, describe in	Yes	10
19-1 TXIG	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSID	ensure the integrity of transmitted priven mechanism intended to ensure data achieved.) LS is designed to detect alternate to	a is not modified during trai	nsmission? (If yes, describe in	Yes	10
19-1 TXIG notes:	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSID	ensure the integrity of transmitted pri ry mechanism intended to ensure data achieved.) LS is designed to detect alternat	a is not modified during trai	nsmission? (If yes, describe in	Yes	10
19-1 TXIG notes:	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSID	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) LS is designed to detect alternate to the control of	a is not modified during trai	nsmission? (If yes, describe in	Yes	10
TXIG notes:	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) LS is designed to detect alternate to the control of	a is not modified during transons. ce security.		Yes	10
19-1 TXIG notes: 20 20-1	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted private pr	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?		10
19-1 TXIG notes: 20 20-1	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) achieved.) S is designed to detect alternate of the control of the	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?	Yes Yes	10
19-1 TXIG notes: 20 20-1 20-2	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) achieved.) S is designed to detect alternate of the control of the	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?	Yes Yes	10
19-1 TXIG notes: 20 20-1	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) achieved.) S is designed to detect alternate of the control of the	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?	Yes Yes	10
19-1 TXIG notes: 20 20-1 20-2	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) achieved.) S is designed to detect alternate of the control of the	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?	Yes Yes	10
19-1 TXIG notes: 20 20-1 20-2	The ability of the device to e Does the device support any the notes section how this is 10. Using TLS. TL OTHER SECURITY CONSIL Additional security considers Can the device be serviced. Can the device restrict remo	ensure the integrity of transmitted prival mechanism intended to ensure data achieved.) achieved.) S is designed to detect alternate of the control of the	a is not modified during transons. ce security. or users or network location	ns (e.g., specific IP addresses)?	Yes Yes	10

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 6 of 6