		ivia	nuracturer Disclosure St	atement for Medical Devic	e security – MDs		
			DI	EVICE DESCRIPTION			
Devi	e Catego	ory	Manufacturer	Document ID	Document Release Da	ate	
Diagnostic viewer Medecom		Med-Diag	May , 2016				
Devi	e Model	ı	Software Revision		Software Release Dat	e	
		Med Diag		4.X	May , 2016		
		Company Na	me	Manufacturer Contact II	nformation		
Manı	ufacturer		Medecom		rbrat 29470 Plougastel-Daou	las (France)	
	esentativ	Donrocontati	ve Name/Position		Tél:02 98 46 52 48		
Cont	act Infori	mation '	lichel Cozic, R&D Director				
			k-connected environment:				
Med	Diag is	a multimodality wo	orkstation which main purpo	ose is to diagnose and to print	n a very efficient way.		
-	_						_
			MANAG	EMENT OF PRIVATE DATA			_
		D-f1- C1' 2.2.2	- Cale Secretary decod Consultant and a secre		and a distribute Comm	Yes, No,	# •
		Refer to Section 2.3.2	of this standard for the propei	r interpretation of information req	uested in this form.	N/A, or See Note	Note #
A	Can t	his device display tr	ansmit or maintain private	data (including electronic Prot	ected Health Information	See Note	
ſ	[ePH		anomic, or maintain private	data (mordanig cicoti cinic i rot		Yes	
В	Tynes	of private data ele	ments that can be maintaine	ed by the device :		163	_
	B.1	•	name, address, location, uniqu	•		Yes	
	B.2			test or treatment date, device id	entification number)?		
	5.2		,,,	test of treatment date, active in	o	Yes	
	B.3 Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying characteristics)?						
			(. 0 ,)	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	Yes	
	B.4	Open, unstructured	text entered by device user	r/operator?		No	
	B.5	Biometric data?	,	•		No	
	B.6	Personal financial in	nformation?			No	
С	Maint	taining private data	- Can the device :				
	C.1	Maintain private o	lata temporarily in volatile m	nemory (i.e., until cleared by pow	ver-off or reset)?	Yes	
	C.2	Store private data	persistently on local media	?		Yes	
	C.3	Import/export priv	rate data with other systems	?		Yes	
	C.4	Maintain private o	lata during power service in	terruptions?		Yes	
þ	Mech	anisms used for the tr	ransmitting, importing/exporti	ng of private data – Can the de	vice:		
	D.1	Display private data	a (e.g., video display, etc.)?			Yes	
	D.2	Generate hardcopy	reports or images containing	private data?		Yes	
	D.3			lata to removable media (e.g.,	disk, DVD, CD-ROM, tape,		
		CF/SD card, mem	nory stick, etc.)?			Yes	
	D.4			via dedicated cable connection	(e.g., IEEE 1073, serial port,		
		USB, FireWire, et	,			Yes	_
	D.5		rivate data via a wired netw	ork connection (e.g., LAN, WAN	I, VPN, intranet, Internet,		
		etc.)?				Yes	
	D.6		rivate data via an integrated	d wireless network connection (e.g., WiFi, Bluetooth, infrared,		
		etc.)?				Yes	
	D.7	Import private da	ta via scanning?			No	
4	D.8	Other?				N/A	
1							

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8-								
Device Category Diagnostic viewer		Manufacturer	Document ID	Document Release Da	Date			
		Medecom	Med-Diag	May , 2016				
	Model	Software Revision Software Release Dat			te			
Med [Jiag ————————————————————————————————————	4.X		May , 2016				
_		SE(CURITY CAPABILITIES					
	Refer to Section 2.3.2	2 of this standard for the prope	r interpretation of information requ	ested in this form.	Yes, No, N/A, or See Note	Note #		
1	AUTOMATIC LOGOFF (ALC							
	The device 's ability to pro	event access and misuse by	unauthorized users if device is l	eft idle for a period of time.				
1-1		jured to force reauthorization n lock, password protected s	of logged-in user (s) after a predecreen saver)?	etermined length of inactivity	Yes	_		
		activity time before auto-logoff able range] in notes.)	/screen lock user or administrator	configurable? (Indicate time	Yes	1		
	1-1.2 Can auto-logoff/sc	1-1.2 Can auto-logoff/screen lock be manually invoked (e.g., via a shortcut key or proximity sensor, etc.) by the user ?						
	1) configurable h	petween 1 and 9999 minute	es via screen lock		Yes	2		
ALOF notes:	2) Via Windows		5 714 551 CON 1051					
_								
2	AUDIT CONTROLS (AUDT) The ability to reliably audit							
2.1	Can the medical device	•						
2-1 2-2			o audit lage		Yes	_		
2-2	Indicate which of the following events are recorded in the audit log:							
	2-2.1 Login/logout 2-2.2 Display/presentation of data							
	2-2.3 Creation/modifica				Yes			
	-	•			Yes Yes			
	2-2.4 Import/export of data from removable media 2-2.5 Receipt/transmission of data from/to external (e.g., network) connection							
	2-2.5 Receipt transmissi		g., hetwork) connection		Yes	_		
		•			Yes	_		
2-3		scribe in the notes section)	vents recorded in the audit log:		N/A			
2-3	2-3.1 User ID	is used to identify individual ev	rents recorded in the addit log.					
					Yes	_		
	2-3.2 Date/time				Yes	_		
AUDT notes:								
3	AUTHORIZATION (AUTH)							
[• • •	determine the authorization of	of users.					
3-1	Can the device prevent a	access to unauthorized user s	s through user login requirements	s or other mechanism?	Yes			
3-2	Can users be assigned of power users , administra		n an application based on 'roles' (e.g., guests, regular users ,	Yes			
3-3	Can the device owner/ op application via local root		dministrative privileges (e.g., acce	ess operating system or	Yes	_		
AUTH notes:								

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Device	Category	Manufacturer	Document ID	Document Release Da	te	
Diagnostic viewer Device Model Med Diag		Medecom	Med-Diag	May , 2016		
		Software Revision		Software Release Date	9	
ivieu L	лав	4.X		May , 2016	Yes, No,	- 44
	Refer to Section 2.3	3.2 of this standard for the prope	er interpretation of information requ	uested in this form.	N/A, or See Note	Note #
4		CURITY FEATURES (CNFS)	and little to make ways and			\neg
l		-	-configure device security capabilities to meet users' needs.			
4-1	Can the device owner/o	operator reconfigure product s	security capabilities?		Yes	-
CNFS notes:						
5	CYBER SECURITY PRODU	JCT UPGRADES (CSUP)				
	The ability of on-site ser	vice staff, remote service staff, o	r authorized customer staff to insta	II/upgrade device 's security pat	ches.	
5-1	Can relevant OS and dev	vice security patches be applied	ed to the device as they become	available?	Yes	
	5-1.1 Can security pate	ches or other software be install	ed remotely?		Yes	
CSUP						
notes:						
6	HEALTH DATA DE-IDENT	TIFICATION (DIDT)				
	The ability of the device	to directly remove informatio	n that allows identification of a pe	erson.		
6-1	Does the device provid	le an integral capability to de-i	dentify private data?		No	_
DIDT						
notes:						
7		ASTER RECOVERY (DTBK)				\neg
	•	_	vice data, hardware, or software.			
7-1	Does the device have a as tape, disk)?	an integral data backup capab	ility (i.e., backup to remote storaç	ge or removable media such	Yes	_
DTBK						
notes:						
8	EMERGENCY ACCESS (Ef		case of an emergency situation t	that requires immediate access	to stored n	rivato
	data.	ers to access private data in	case of all efficiency situation i	inat requires infinediate access	s to stored p	iivale
8-1	Does the device incorp	orate an emergency access	("break-glass") feature?		No	_
EMRG notes:						
9	HFAITH DATA INTEGRIT	Y AND AUTHENTICITY (IGAU)				-
	HEALTH DATA INTEGRITY AND AUTHENTICITY (IGAU) How the device ensures that data processed by the device has not been altered or destroyed in an unauthorize the originator.				anner and is	from
9-1	Does the device ensure	e the integrity of stored data w	rith implicit or explicit error detecti	ion/correction technology?		
					Yes	-
IGAU						
notes:						

	Category	Manufacturer				Date	
Diagnostic viewer		Medecom	Medecom Med-Diag Ma				
Device Model		Software Revision		Software Release Date	e		
Med [Diag	4.X	4.X May , 2016				
	Refer to Section 2.3	3.2 of this standard for the prope	er interpretation of information requ	uested in this form.	Yes, No, N/A, or See Note	Note #	
10	MALWARE DETECTION/	PROTECTION (MLDP)					
	The ability of the device	to effectively prevent, detect	and remove malicious software (malware).			
10-1	Does the device suppo	rt the use of anti-malware so	ftware (or other anti-malware me	echanism)?	Yes		
	10-1.1 Can the user inc	dependently re-configure anti-	-malware settings?		Yes		
		of malware detection occur i			No		
	10-1.3 Can only manufa	cturer-authorized persons repai	r systems when malware has beer	n detected?			
10.2	Con the device evenesia	atall an analata onti vimuo ooftu	uava?		Yes	_	
10-2 10-3		stall or update anti-virus softw	vare : /) update virus definitions on man	ufacturer-installed anti-virus	Yes		
10-3	software?	perator (teermically/priysically	j update virus definitions on man	diactarer-instanca anti-virus	Yes		
MLDP notes:							
liotes.							
11	NODE AUTHENTICATION	•					
	The ability of the device	to authenticate communication	on partners/nodes.				
11-1			authentication that assures both to receive transferred information				
	of data are known to ea	acii olilei ailu ale aulilolizeu l	o receive transferred information	ŗ	Yes	1	
	1) for DICOM b	pased communications					
NAUT notes:							
12	Ability of the device to						
	•		() () () () ()				
12-1	Does the device suppo	rt user/operator-specific user	rname(s) and password(s) for at le	east one user ?	Yes		
	12-1.1 Does the device	support unique user/operator	-specific IDs and passwords for m	nultiple users?	163	_	
	12 111 2000 1110 401100	support amque uson speruter	oposino iz o una passino as isi		Yes		
12-2			hrough an external authentication	n service (e.g., MS Active			
	Directory, NDS, LDAP,	,			No	_	
12-3	Can the device be conf	igured to lock out a user after	a certain number of unsuccessfu	ıl logon attempts?			
12.4	Care defectly accommode by	h	- 7		Yes	_	
12-4 12-5	Are any shared user IDs	e changed at/prior to installation	1,		No No		
12-6			user account passwords that mee	et established complexity	140		
F- '	rules?	.9			No		
12-7	Can the device be conf	figured so that account passwo	ords expire periodically?		No		
						_	
PAUT							
notes:							
13	PHYSICAL LOCKS (PLOK)						
		nt unauthorized users with phy In the device or on removable	sical access to the device from c media .	ompromising the integrity and	confidentiali	ty of	
13-1	Are all device compone	ents maintaining private data	(other than removable media) pl	hysically secure (i.e., cannot			
	remove without tools)?		,,		Yes		
DI OV							
PLOK notes:							

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Davisa	Catagony	Manufacturer	Decument ID	Document Release Da	240	
Device Category Diagnostic viewer Device Model			Document ID		ate	
		Medecom	Med-Diag	May , 2016		
		Software Revision	Software Revision			
Med [Diag	4.X		May , 2016		
					Yes, No,	#
	Refer to Section 2.3.2 o	this standard for the prope	er interpretation of information requ	ested in this form.	N/A, or See Note	Note #
14	ROADMAP FOR THIRD PART	COMPONENTS IN DEVICE	LIFE CYCLE (RDMP)			
	Manufacturer's plans for seco	urity support of 3rd party co	omponents within device life cycle.			
14-1	In the notes section, list the provided or required (separately purchased and/or delivered) operating system(s) - including version number(s).					1
14-2	Is a list of other third party ap	plications provided by the	manufacturer available?		Yes	
	1) Windows 7 Pro				163	_
RDMP	1) Williaows / Pio					
notes:						
15	SYSTEM AND APPLICATION I	ARDENING (SAHD)				
	The device 's resistance to	• •	re.			
15-1	Does the device employ an industry-recognized harder		Please indicate in the notes the lev	vel of conformance to any	No	
15-2	Does the device employ an	v mechanism (e.g. releas	se-specific hash key, checksums,	etc.) to ensure the installed	NO	_
	program/update is the man			oto.) to onours the motalist	Yes	
15-3	Does the device have external communication capability (e.g., network, modem, etc.)?				Yes	
15-4	Does the file system allow the implementation of file-level access controls (e.g., New Technology File System (NTFS) for MS				163	
15-5	Windows platforms)?				Yes	_
	Are all accounts which are not required for the intended use of the device disabled or deleted, for both users and applications?				Yes	_
15-6	Are all shared resources (e.g.	, file shares) which are not r	required for the intended use of th	e device, disabled?	Yes	
15-7	Are all communication ports which are not required for the intended use of the device closed/disabled?					
	·	•			Yes	
15-8	Are all services (e.g., telnet, f the intended use of the de		nternet information server [IIS], etc.)	, which are not required for	Yes	
15-9	Are all applications (COTS apprequired for the intended u		ided applications, e.g., MS Internet E disabled?	xplorer, etc.) which are not	No	
15-10	Can the device boot from u component)?	ncontrolled or removable	media (i.e., a source other than a	an internal drive or memory		
15 11		t authorized by the device	manufacturer be installed on the	davica without the use of	No	
13-11	tools?	t authorized by the device	manufacturer be installed on the	device without the use of	Yes	
SAHD	notes:					
16	SECURITY GUIDANCE (SGUD)					
	· ·		dministrator of the system and ma	anufacturer sales and service.		
16-1		•	•		Yes	
	•	Are security-related features documented for the device user ?				
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)?				
	of personal or other sensitive data)?					
SGUD	notes:					

Device Category Diagnostic viewer Device Model Med Diag		Manufacturer	Document ID	Document Release Da	ate	
		Medecom	Medecom Med-Diag Ma			
		Software Revision	Software Revision Software Releas		e	
		4.X		May , 2016		
Г	Refer to Section 2.	3.2 of this standard for the prope	er interpretation of information req	uested in this form.	Yes, No, # N/A, or See Note	# alon
17			ss does not compromise the inte	grity and confidentiality of priv		or
17-1	Can the device encryp	t data at rest?			No _	_
STCF notes:						
18	TRANSMISSION CONFID	DENTIALITY (TXCF)				_
	The ability of the devic	e to ensure the confidentiality	of transmitted private data.			
18-1	Can private data be tr	ansmitted only via a point-to-p	oint dedicated cable?		No	
18-2	Is private data encryp which encryption stand		network or removable media? (If yes, indicate in the notes	No _	_
18-3	Is private data transm	ission restricted to a fixed list	of network destinations?		Yes _	_
TXCF notes:						
19	TRANSMISSION INTEGR	RITY (TXIG)				_
	The ability of the devic	e to ensure the integrity of tran	nsmitted private data .			
19-1		ort any mechanism intended to section how this is achieved.)	ensure data is not modified duri	ng transmission? (If yes,	No _	_
TXIG notes:						
20	OTHER SECURITY CONS	IDERATIONS (OTHR)				_
	Additional security cons	siderations/notes regarding med	lical device security.			
20-1	Can the device be serv	viced remotely?			Yes	
20-2	Can the device restrict addresses)?	remote access to/from specifi	ed devices or users or network I	ocations (e.g., specific IP	Yes _	_
	20-2.1 Can the device	be configured to require the lo	ocal user to accept or initiate rem	note access?	Yes _	_
OTHR notes:						

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