						Paç	ge 17
		Manufactu	rer Disclosure State	ement for Medical De	vice Security - MDS ²		
			DEVIC	CE DESCRIPTION			
Device Cat	tegory		Manufacturer	Document ID	Document Release	Date	
Digital Remote Controlled		olled	DMS-APELEM	EBE-16-081	21 April 2016		
Radiology	System		İ	i	i		
Device Mo	del		Software Revision Software Release		Date		
DRX-Exce	el Plus		PlatinumView 3.0.4.1		11 April 2016		
	I	Company Name		Manufacturer Conta	ct Information		
		PELEM		175 allée Von Neun	nann		
Manufactu		Representative	Name/Position	= 30035 Nîmes Cedex	x 1		
Representa Contact Inf	II 7	/Ir. Krishna M	AHADEA	France			
Contact iiii		Design Complia	ance Manager	Tel :(+33) 04 67 50			
	i			Fax :(+33) 04 67 50) 49 09		
			connected environment:				
		•			F imaging system. The table is	•	
					on size, age, gender of patients.	Patients data	are
managed b	y DUET I	RF system wh	ich stores data and deals v	with DICOM transfers.			
			MANAGEMI	ENT OF PRIVATE DA	TΛ		
			WANAGEWII	ENI OF PRIVATE DA	IA .		
D.	ofor to Soc	tion 2 3 2 of thi	e etandard for the proper i	nterpretation of information	requested in this form	Yes, No, N/A, or	# je
	cici to occ	11011 2.3.2 01 1111	3 Standard for the proper i	nicipiciation of information	requested in this form.	See Note	Note #
A Car	n this devi	e display, trans	smit, or maintain private o	data (including electronic P	rotected Health Information		
	HI])?	1 7/	•	, 0		No	
В Тур	es of priv a	i te data eleme	nts that can be maintained	by the device :			
B.1				ique identification number)?		N/A	
B.2	Medica	ıl record (e.g., ı	medical record #, account	#, test or treatment date, de	evice identification number)?		
, n	D:	-4:-/4h	- /		ata with intentifying	N/A	
B.3	•	stic/tnerapeutic teristics)?	c (e.g., pnoto/radiograph, i	test results, or physiologic d	ata with identifying	NT/A	
B.4		,	ext entered by device use	r/onerator?		N/A N/A	
B.5		tric data?	At Chicica by actice ase	roperator:		N/A	_
B.6		al financial info	ormation?			N/A	
		ivate data - Ca					_
C.1	Mainta	in private data	temporarily in volatile me	mory (i.e., until cleared by p	ower-off or reset)?	N/A	
C.2	Store	orivate data pe	rsistently on local media?			N/A	
C.3	Import	export private	data with other systems?			N/A	_
C.4		•	during power service inte	•		N/A	_
				ing of private data – Can th	ne device:	27/4	
D.1		. ,	e.g., video display, etc.)?			N/A	_
D.2			ports or images containing		and DVD OD DOM to a	N/A	_
D.3		card, memory		ita to removable media (e.o	g., disk, DVD, CD-ROM, tape,	N/A	
D.4		•	,	via dedicated cable connect	ion (e.a. IEEE 1073 serial	14/21	
		SB, FireWire, e		via acaioatea oabie comicot	1011 (0.g., 1222 1070, 0011a1	N/A	
D.5	Transr	nit/receive priv	ate data via a wired netwo	ork connection (e.g., LAN, W	/AN, VPN, intranet, Internet,		
	etc.)?	•		, 3, ,		N/A	
D.6	Transr	nit/receive priv	ate data via an integrated	wireless network connection	n (e.g., WiFi, Bluetooth,		
l	infrare	d, etc.)?				N/A	
D.7		private data v	ia scanning?			N/A	
D 8	Other?					N/A	

Management of Private Data notes:

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Radiol	ogy System	<u>!</u>	<u> </u>	<u>L</u>			
Device		Software Revision		Software Release D	ate		
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		SECURI	TY CAPABILITIES				
	Refer to Section 2.3.2 of the	nis standard for the proper int	erpretation of information requ	ested in this form.	Yes, No, N/A, or See Note	Note #	
1	AUTOMATIC LOGOFF (AL					\neg	
	The device 's ability to preve	ent access and misuse by una	authorized users if device is le	ft idle for a period of time.			
1-1		ed to force reauthorization of ession lock, password protect	logged-in user (s) after a prede cted screen saver)?	termined length of	No		
		vity time before auto-logoff/sorable range] in notes.)	creen lock user or administrate	or configurable? (Indicate	N/A		
			(e.g., via a shortcut key or prox	kimity sensor, etc.) by the	N/A		
ALOF							
notes:							
2	AUDIT CONTROLS (AUDT)	1				—	
	The ability to reliably audit a						
2-1	Can the medical device cre	ate an audit trail?			No		
2-2	Indicate which of the following	ng events are recorded in the	audit log:				
	2-2.1 Login/logout				N/A	1	
	2-2.2 Display/presentation	of data			N/A	1	
	2-2.3 Creation/modification	n/deletion of data			N/A	1	
	2-2.4 Import/export of data	from removable media			N/A	1	
	2-2.5 Receipt/transmission	of data from/to external (e.g	., network) connection		N/A	1	
	2-2.5.1 Remote service	e activity			N/A	1	
	2-2.6 Other events? (desc	ribe in the notes section)			N/A	1	
2-3	Indicate what information is	used to identify individual eve	ents recorded in the audit log:				
	2-3.1 User ID				N/A	1	
	2-3.2 Date/time				N/A	1	
	1 : No ePhi on the sy	ystem					
AUDT notes:							
3	AUTHORIZATION (AUTH) The ability of the device to devic	etermine the authorization of	Hears				
3-1	•		rough user login requirements	or other mechanism?	See Note	4	
3-2	Can users be assigned differ power users , administrators		a application based on 'roles' (e	e.g., guests, regular users,	Yes	5	
3-3		ator obtain unrestricted admi	nistrative privileges (e.g., acce	ss operating system or	No	_	
AUTH notes:	4 : The basic use of the system is available for any one, but some functionnalities of the system are login protected. 5 : Power users are also regular users ; Application engineers are also power users and regular users						

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-					Yes, No,	++
	Refer to Section 2.3.2 c	of this standard for the proper	interpretation of information rec	quested in this form.	N/A, or	Note #
					See Note	ž
4	CONFIGURATION OF S	ECURITY FEATURES (CNFS	5)			
	The ability to configure/re	e-configure device security c	apabilities to meet users' nee	ds.		
4-1	Can the device owner/op	erator reconfigure product se	curity capabilities?		No	
01150						
CNFS notes:						
5		DUCT UPGRADES (CSUP)	an authoritant automorphism			
	The ability of on-site serv	ice staff, remote service staff	, or authorized customer staff to	o install/upgrade device 's se	curity patches	
5-1	Can relevant OS and dev	vice security patches be appli	ed to the device as they becon	ne available?	Yes	_
	5-1.1 Can security patch	hes or other software be insta	illed remotely?		No	
CSUP						
notes:						
6	HEALTH DATA DE-IDEN	ITIFICATION (DIDT)				
ľ			that allows identification of a p	erson.		
6-1	-	an integral capability to de-id			NT/A	
"			citily private data:		N/A	1
DIDT	1 : No ePhi on the	e system				
notes:						
7	DATA BACKUP AND DIS	SASTER RECOVERY (DTBK	()			
	The ability to recover after	er damage or destruction of de	evice data, hardware, or softwa	re.		
7-1	Does the device have an	integral data backup capabil	ity (i.e., backup to remote stora	ge or removable media		
	such as tape, disk)?				Yes	
DTBK						
notes:						
8	EMERGENCY ACCESS	(EMRG)				
	The ability of device use	rs to access private data in o	case of an emergency situation	that requires immediate acc	ess to stored	
	private data.					
8-1	Does the device incorpor	rate an emergency access ("	break-glass") feature?		N/A	1
	1 : No ePhi on the	e system			- "	
EMRG	1					
notes:						
9		ITY AND AUTHENTICITY (IG	•			
	from the originator.	that data processed by the de	evice has not been altered or d	estroyed in an unauthorized	manner and is	6
	_					
9-1	Does the device ensure	the integrity of stored data wit	h implicit or explicit error detect	tion/correction technology?	Yes	
					1 68	_
IGAU						
notes:						

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Radiol	ogy System		i	i -		
Device	Model	Software Revision	÷	Software Release D		
	Excel Plus	PlatinumView 3.0.4.1		11 April 2016		
	Refer to Section 2.3.2	of this standard for the prope	r interpretation of information red	quested in this form.	Yes, No, N/A, or See Note	Note #
10		N/PROTECTION (MLDP)	and ramova maliaious software	(malwara)		
40.4	-		and remove malicious software		No	
10-1		t the use of anti-malware sof lependently re-configure anti-	tware (or other anti-malware m	ecnanism)?	N/A	_
		of malware detection occur i	_		N/A	
			pair systems when malware has	been detected?		
					N/A	_
10-2		stall or update anti-virus sof			No	_
10-3	Can the device owner/op virus software?	perator (technically/physically	v) update virus definitions on ma	nufacturer-installed anti-	No	_
MLDP notes:						
11	NODE AUTHENTICATION	ON (NAUT)				
	The ability of the device	to authenticate communication	on partners/nodes.			
11-1			authentication that assures both receive transferred information		Yes	6
NAUT	6 : Specific com	munication protocols are use	d		168	U
notes:						
12	PERSON AUTHENTICA	TION (PAUT)				
	Ability of the device to a	• •				
12-1	Does the device suppor	t user/operator-specific user	name(s) and password(s) for at	least one user?	Yes	
,	12-1.1 Does the device	support unique user/operato	r-specific IDs and passwords fo	r multiple users?	168	_
	12-1.1 Does the device	support unique user/operato	1-specific IDs and passwords to	i multiple users:	See Note	7
12-2	Can the device be config Directory, NDS, LDAP, e	•	hrough an external authentication	on service (e.g., MS Active	No	
12-3			a certain number of unsuccess	ful logon attempts?		
					No	_
12-4	Can default passwords b	pe changed at/prior to installa	tion?		Yes	_
12-5	Are any shared user IDs				Yes	7
12-6		gured to enforce creation of ι	iser account passwords that me	et established complexity	NT-	
10.7	rules?	aurad on that appoint no	ordo ovniro noriodically?		No	_
12-7		gured so that account passwo			No	_
PAUT notes:	7 : The same log	in/password can be shared by	y multiple power users, if multi	ple power users exist on the s	ame room	
13	PHYSICAL LOCKS (PL	ок)				
		ent unauthorized users with p n the device or on removabl e	hysical access to the device fro e media .	om compromising the integrity	and confider	ntialit
13-1	Are all device componer remove without tools)?	nts maintaining private data	(other than removable media) p	physically secure (i.e., cannot	N/A	1
PLOK	1 : No ePhi on th	ne system				
LOK						

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Radiol	ogy System	_i	i	i		
Device	Model	Software Revision		Software Release Da	ate	
DRX-I	Excel Plus	PlatinumView 3.0.4.1		11 April 2016		
	Refer to Section 2.3.2 of	his standard for the proper i	nterpretation of information re	quested in this form.	Yes, No, N/A, or See Note	Note #
14			EVICE LIFE CYCLE (RDMP) omponents within device life of	cycle.		
14-1	including version number(s).	rately purchased and/or delive	ered) operating system(s) -	See Note	2
14-2		applications provided by the	manufacturer available?		Yes	
RDMP notes:		dded Standard 7 SP1				
15	SYSTEM AND APPLICATI	ON HARDENING (SAHD)				
	The device 's resistance to	cyber attacks and malware				
15-1	Does the device employ ar industry-recognized harden	•	ease indicate in the notes the	level of conformance to any	No	9
15-2		ny mechanism (e.g., release ufacturer-authorized prograr	-specific hash key, checksums n or software update?	s, etc.) to ensure the installed	No	
15-3	Does the device have exte	rnal communication capabili	ty (e.g., network, modem, etc.)?	Yes	8
15-4	Does the file system allow the implementation of file-level access controls (e.g., New Technology File System (NTFS) for MS Windows platforms)?			Yes	10	
15-5			d use of the device disabled of	or deleted, for both users and	Yes	
15-6	• •	.g., file shares) which are no	ot required for the intended us	se of the device, disabled?	Yes	
15-7	Are all communication ports	s which are not required for	the intended use of the device	e closed/disabled?	Yes	3
15-8	, ,	, file transfer protocol [FTP], se of the device deleted/dis	, internet information server [II sabled?	S], etc.), which are not	No	11
15-9		applications as well as OS-ine intended use of the devi	ncluded applications, e.g., MS ice deleted/disabled?	Internet Explorer, etc.)	No	11
15-10	Can the device boot from u component)?	incontrolled or removable n	nedia (i.e., a source other than	n an internal drive or memory	No	11
15-11	Can software or hardware r tools?	not authorized by the device	manufacturer be installed on	the device without the use of	No	_
SAHD	3 : Port physically of 8 : Remote access of generator. notes: 9 : No physical acc 10 : The file system	an be started externally. The ess to some ports a (NTFS) can only be manage	e system communicates with ged (via Windows) by Admining (e.g. Windows RPC)	various imaging workstations a		_
16	SECURITY GUIDANCE (S	-				
			dministrator of the system and	d manufacturer sales and service	e.	
16-1	Are security-related features documented for the device user ?				Yes	
16-2	·	or device /media sanitization	(i.e., instructions for how to ac	chieve the permanent	N/A	1

1 : No ePHI on the system

SGUD notes:

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Device	e Model	Software Revision		Software Release [Date	
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	Refer to Section 2.3.2 o	f this standard for the proper	interpretation of information requ	uested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA STORAG	GE CONFIDENTIALITY (STO	CF)			
	The ability of the device to on device or removable		ss does not compromise the integ	grity and confidentiality of pr	ivate data sto	ored
17-1	Can the device encrypt d	lata at rest?			N/A	1
STCF notes:	1 : No ePhi on the	e system				
18	TRANSMISSION CONFI	DENTIALITY (TXCF)				
	The ability of the device t	to ensure the confidentiality	of transmitted private data.			
18-1	Can private data be trans	smitted only via a point-to-po	int dedicated cable?		N/A	1
18-2			network or removable media? (If	yes, indicate in the notes	N/A	1
18-3	which encryption standard	d is implemented.) ion restricted to a fixed list o	f network destinations?		N/A N/A	1
	1 : No ePhi on the		THOMOTIC GOODING TO THE		IN/A	1
TXCF notes:	T 110 Of the on the	s system				
19	TRANSMISSION INTEGR	` '				
40.4	-	to ensure the integrity of tran				
19-1		any mechanism intended to tion how this is achieved.)	ensure data is not modified durin	g transmission? (If yes,	N/A	1
TXIG notes:	1 : No ePhi on the	e system				
20	OTHER SECURITY CON		adical device convity			
20-1	-	derations/notes regarding m	edical device security.			
20-1	Can the device be service.	•	ed devices or users or network lo	postions (o.g. aposific ID	Yes	_
20-2	addresses)?	emote access to/nom specific	ed devices of users of fletwork ic	ocations (e.g., specific in	No	_
	20-2.1 Can the device be	e configured to require the lo	cal user to accept or initiate remo	ote access?	No	
OTHR						
notes:						