		M	anufacturer	Disclosure Statemen	t for Medical Device S	ecurity	- MDS ²	
_					ESCRIPTION		2	
Device	e Categ	orv		Manufacturer		ment Rel	ease Date	
Clinical image viewer		wer	Vital Images VLC-10297 29-Jul-19					
Device	Device Model			Software Revision	'	are Relea	ase Date	
Vitrea View			7.5	29-J		asc Date		
Manufacturer or		r or	Company Name	I				
	Representative		Vital Images		5850 Opus Parkway	, Suite 3	300, Minneto	onka, MN
Conta	ct		Representative	Name/Position	- 55343, USA			
Information Kim Stavrinakis / Product Manager (952) 487-9500								
Vitrea	a View	softw	are is a web-ba		o-footprint enterprise imaç	ge viewe	r solution ca	apable of
displa	aying b	ooth D	ICOM and non	-DICOM medical images	i.			
Н		-		MANAGEMENT (OF PRIVATE DATA			
							100,	#
Ref	er to Se	ection :	2.3.2 of this stan	dard for the proper interpret form.	ation of information requested	d in this	No, N/A, or	Note
А			/ice display, tran		ata (including electronic Pro	tected	Yes	1
В	Types	s of pri	vate data eleme	ents that can be maintained	by the device :		103	•
	B.1	-		ame, address, location, unio			Yes	
	B.2	Medi		medical record #, account #	t, test or treatment date, devi	ce	Vac	
	Вο			•	est requite or physiologic data	. with	Yes	
	B.3		nostic/tnerapeuti ifying characteris		est results, or physiologic data	a with	Yes	
	B.4	Ope	n, unstructured te	ext entered by device user/	operator?		No	
	B.5	Bion	netric data?				No	
	B.6	Pers	onal financial inf	ormation?			No	
С		aining	private data - C	an the device :				
	C.1		-	· · ·	nory (i.e., until cleared by pow	er-off or	Yes	
	C.2	Store	e private data pe	ersistently on local media?			No	
	C.3	Impo	ort/export private	data with other systems?			Yes	
	C.4	Main	tain private data	a during power service inter	ruptions?		No	
D	Mech	anisms	s used for the tra	nsmitting, importing/exporting	ng of private data – Can the	device:		
	D.1	Disp	lay private data (e.g., video display, etc.)?			Yes	
	D.2	Gene	erate hardcopy re	eports or images containing	private data?		No	
	D.3			from or record private dat , CF/SD card, memory stick	a to removable media (e.g.,	disk,	Voc	
	D.4		•	•	a dedicated cable connection	(e.g.,	Yes	_
	5.5			t, USB, FireWire, etc.)?			No	
	D.5		smit/receive priv net, Internet, etc.		k connection (e.g., LAN, WA	N, VPN,	Yes	
	D.6		smit/receive priv , Bluetooth, infra	_	vireless network connection (e.g.,	Yes	
	D.7		ort private data v	•			No	
	D.8	Othe	•	· > ···································			No	1
Mana	gement	t of Pri	vate Data notes:					
				ollowing systems for image				
				01 A Vitrea Data Stream 2.1				
			· ·	37 Vitrea Connection 7.2 MD	,			
			agement System Neutral Archive	s (see VLC-09897 A Vitrea	7.0 NID32)			

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Device	Category	Manufacturer	Document ID	Document Rele	ease Date				
Clinica	al image viewer	Vital Images	VLC-10297	Jul-2019					
Device Model		Software Revision		Software Relea	se Date				
Vitrea	/itrea View Jul-2019								
	SECURITY CAPABILITIES								
Refe	er to Section 2.3.2 of this stand	dard for the proper interpretation form.	n of information re	quested in this	No, N/A, or	Note #			
_	AUTOMATIO I 000FF (AL 0				S00	Z			
1	AUTOMATIC LOGOFF (ALOF) The device's ability to prevent access and misuse by unauthorized users if device is left idle for a period of time.								
1-1		d to force reauthorization of logo ivity (e.g., auto-logoff, session			Yes	_			
	· ·	ity time before auto-logoff/scre e time [fixed or configurable rar		Iministrator	Yes	1			
	1-1.2 Can auto-logoff/scree sensor, etc.) by the us	n lock be manually invoked (e.ç ser?	g., via a shortcut k	ey or proximity	Yes	_			
ALOF									
notes:	figurable								
2	AUDIT CONTROLS (AUDT)								
	The ability to reliably audit ac	tivity on the device .							
2-1	Can the medical device crea	ate an audit trail ?			Yes	1			
2-2	Indicate which of the following	g events are recorded in the au	dit log:						
	2-2.1 Login/logout				Yes	_			
	2-2.2 Display/presentation of	of data			Yes				
	2-2.3 Creation/modification/	deletion of data			Yes				
	2-2.4 Import/export of data	from removable media			Yes	_			
	2-2.5 Receipt/transmission	of data from/to external (e.g., n	etwork) connectio	n	Yes				
	2-2.5.1 Remote service	activity			No				
	2-2.6 Other events? (descri	be in the notes section)			No				
2-3	Indicate what information is u	sed to identify individual events	s recorded in the a	audit log:					
	2-3.1 User ID				Yes				
	2-3.2 Date/time								
					Yes				
AUDT notes:	device can create audit logs t	hat list user actions to ePHI dat	ta However the d	levice does not c	reate or delet	e ePHI			
3	AUTHORIZATION (AUTH)								
	, ,	termine the authorization of us	ers.						
3-1	Can the device prevent acce other mechanism?	ss to unauthorized users throu	gh user login requ	uirements or	Yes	_			
3-2	guests, regular users , power	·			Yes	_			
3-3	-	tor obtain unrestricted administ on via local root or admin accou		e.g., access	Yes	_			
AUTH notes:									

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Device	Category	Manufacturer	Document ID	Document Rele	ease Date	
Clinica	al image viewer	Vital Images	VLC-10297	Jul-2019		
Device	Model	Software Revision		Software Relea	ase Date	
Vitrea		7.5		Jul-2019		
		tandard for the proper interpre form.	tation of information re	•	No, N/A, or	Note #
4	CONFIGURATION OF SE	ECURITY FEATURES (CNFS			500	
		-configure device security ca		rs' needs.		
4-1	Can the device owner/op	erator reconfigure product sec	curity capabilities?		Yes	_
CNFS notes:						
5		DUCT UPGRADES (CSUP) ce staff, remote service staff,	or authorized custome	r staff to install/սլ	pgrade devic e	e's security
5-1	Can relevant OS and dev	ice security patches be applie	d to the device as they	y become	Yes	1
	5-1.1 Can security patch	nes or other software be instal	led remotely?		Yes	1
	•	ovide customers with Anti-Viru consible for managing hardwa			•	y patches or
6	HEALTH DATA DE-IDEN	TIFICATION (DIDT) o directly remove information	that allows identificatio	n of a nerson		
6-1	-	an integral capability to de-ide		ir or a porcori.	N.I.	
DIDT notes:		an mogram capability to do not	, F		No	
7		SASTER RECOVERY (DTBK) r damage or destruction of de		r software.		
7-1	Does the device have an removable media such a	integral data backup capabilit s tape, disk)?	y (i.e., backup to remo	te storage or	No	1
DTBK						
notes:	al supports standard databa	ase and local disk backups, th	ough the device does i	not retain any pat	tient data.	
8	EMERGENCY ACCESS	•				e access to
8-1	Does the device incorpor	ate an emergency access ("k	oreak-glass") feature?		Yes	
EMRG notes:						
9		TY AND AUTHENTICITY (IGA that data processed by the de	•	red or destroyed	in an unautho	rized manner
9-1	Does the device ensure t detection/correction techn	he integrity of stored data with nology?	implicit or explicit erro	r	N/A	_
IGAU notes:						

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	e Category	Manufacturer	Document ID	Document Rel	ease Date	
Clinical image viewer		Vital Images	VLC-10297	Jul-2019		
Device	Model	Software Revision		Software Relea	ase Date	
Vitrea	View	7.5		Jul-2019		
Refe	er to Section 2.3.2 of this stan	dard for the proper interpre form.	tation of information red	quested in this	No, N/A, or	Note #
10	MALWARE DETECTION/PF	ROTECTION (MLDP)			\$00	
	The ability of the device to e	effectively prevent, detect ar	nd remove malicious so	oftware (malwar	e).	
10-1	Does the device support the	use of anti-malware softw	are (or other anti-malv	vare	Yes	1
	10-1.1 Can the user indepe	ndently re-configure anti-m	alware settings?		Yes	1
	10-1.2 Does notification of n	nalware detection occur in	the device user interfa	ice?	No	1
	10-1.3 Can only manufactur	er-authorized persons repa	ir systems when malwa	are has been		
	detected?				N/A	1
10-2	Can the device owner install				Yes	_
10-3	Can the device owner/opera manufacturer-installed anti-		update virus definitions	on	N/A	1
	manulaciulei-installeu anti-	viius soitware:			IN/A	•
MLDP notes:						
1. Vita	l Images, Inc. does not provide Packs. Customer is respon				•	y patches or
11	NODE AUTHENTICATION (NAUT)				
	The ability of the device to a	authenticate communication	partners/nodes.			
11-1	Does the device provide/supsender and the recipient of c					
	transferred information?				No	
NAUT notes:						
12	PERSON AUTHENTICATIO	N (PAUT)				
12-1	Ability of the device to author	enticate users				
	Does the device support us		ame(s) and password(s) for at least one		
	Does the device support us user ?	er/operator-specific userna		•	Yes	_
	Does the device support us user? 12-1.1 Does the device support us			•	Yes	
	Does the device support us user? 12-1.1 Does the device suppusers?	er/operator-specific userna	specific IDs and passw	ords for multiple	Yes Yes	
12-2	Does the device support us user? 12-1.1 Does the device supposers? Can the device be configure	er/operator-specific usernal port unique user/operator-sed to authenticate users thro	specific IDs and passw	ords for multiple	Yes	
	Does the device support us user? 12-1.1 Does the device supposers? Can the device be configure (e.g., MS Active Directory, N	er/operator-specific usernal port unique user/operator-sed to authenticate users through the second to authenticate users and the second to authenticate users are second to authenticate users and the second to authenticate users are second to authenticate users and the second to authenticate users are seco	specific IDs and passwo	ords for multiple	Yes Yes	
12-2	Does the device support us user? 12-1.1 Does the device supposers? Can the device be configure	er/operator-specific usernal port unique user/operator-sed to authenticate users through the second to authenticate users and the second to authenticate users are second to authenticate users and the second to authenticate users are second to authenticate users and the second to authenticate users are seco	specific IDs and passwo	ords for multiple	Yes	
12-2	Does the device support us user? 12-1.1 Does the device supposers? Can the device be configure (e.g., MS Active Directory, NC and the device be configured.	er/operator-specific usernal port unique user/operator-s ed to authenticate users thr IDS, LDAP, etc.)? ed to lock out a user after a	specific IDs and passwoon	ords for multiple	Yes Yes Yes	
12-2 12-3	Does the device support us user? 12-1.1 Does the device suppusers? Can the device be configure (e.g., MS Active Directory, NC and the device be configure attempts?	er/operator-specific usernal port unique user/operator-sed to authenticate users through the sed to lock out a user after a thanged at/prior to installation	specific IDs and passwoon	ords for multiple	Yes Yes Yes Yes	
12-2 12-3 12-4	Does the device support us user? 12-1.1 Does the device suppusers? Can the device be configure (e.g., MS Active Directory, Notes that the device be configure attempts? Can default passwords be classed.	er/operator-specific usernal port unique user/operator-sed to authenticate users through the sed to lock out a user after a sed to lock out a user after a sed in this system?	specific IDs and passwood ough an external authe certain number of unsum?	ords for multiple ntication service	Yes Yes Yes Yes No	
12-2 12-3 12-4 12-5	Does the device support us user? 12-1.1 Does the device suppusers? Can the device be configure (e.g., MS Active Directory, NC and the device be configure attempts? Can default passwords be configure any shared user IDs used Can the device be configure.	er/operator-specific usernal port unique user/operator-sed to authenticate users through the sed to lock out a user after a shanged at/prior to installation and in this system? The system is the system in the system? The system is the system in the sys	specific IDs and passwoods an external auther certain number of unsurer?	ords for multiple ntication service	Yes Yes Yes Yes No Yes	
12-2 12-3 12-4 12-5 12-6	Does the device support us user? 12-1.1 Does the device suppliesers? Can the device be configure (e.g., MS Active Directory, N Can the device be configure attempts? Can default passwords be clare any shared user IDs use Can the device be configure established complexity rules	er/operator-specific usernal port unique user/operator-sed to authenticate users through the sed to lock out a user after a shanged at/prior to installation and in this system? The system is the system in the system? The system is the system in the sys	specific IDs and passwoods an external auther certain number of unsurer?	ords for multiple ntication service	Yes Yes Yes Yes No Yes Yes	
12-2 12-3 12-4 12-5 12-6	Does the device support us user? 12-1.1 Does the device suppliesers? Can the device be configure (e.g., MS Active Directory, N Can the device be configure attempts? Can default passwords be clare any shared user IDs use Can the device be configure established complexity rules	er/operator-specific usernal port unique user/operator-sed to authenticate users through the sed to lock out a user after a shanged at/prior to installation and in this system? The system is the system in the system? The system is the system in the sys	specific IDs and passwoods an external auther certain number of unsurer?	ords for multiple ntication service	Yes Yes Yes Yes No Yes Yes	
12-2 12-3 12-4 12-5 12-6 12-7	Does the device support us user? 12-1.1 Does the device suppliesers? Can the device be configure (e.g., MS Active Directory, N Can the device be configure attempts? Can default passwords be clare any shared user IDs use Can the device be configure established complexity rules	er/operator-specific usernal port unique user/operator-s ed to authenticate users thro IDS, LDAP, etc.)? ed to lock out a user after a hanged at/prior to installation ed in this system? ed to enforce creation of users? ed so that account password	specific IDs and passwoods an external auther certain number of unsurer?	ords for multiple ntication service	Yes Yes Yes Yes No Yes Yes	
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us user? 12-1.1 Does the device suppusers? Can the device be configure (e.g., MS Active Directory, NC and the device be configure attempts? Can default passwords be clare any shared user IDs use Can the device be configure established complexity rules Can the device be configure	er/operator-specific usernal port unique user/operator-s ed to authenticate users thro IDS, LDAP, etc.)? ed to lock out a user after a thanged at/prior to installation ed in this system? ed to enforce creation of user? ed so that account password unauthorized users with phy	specific IDs and passwoods an external auther certain number of unsum? er account passwords to the development of the country?	ords for multiple ntication service uccessful logon that meet	Yes Yes Yes No Yes Yes Yes Yes	tegrity and

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PLOK notes:

The device is a software component only and does not own or control the physical hardware.

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Device	Category	Manufacturer	Document ID	Document Rele	ase Date	
Clinica	al image viewer	Vital Images	VLC-10297	Jul-2019		
Device	Model	Software Revision		Software Relea	se Date	1
Vitrea	View	7.5		Jul-2019		
Refe	er to Section 2.3.2 of this stan	dard for the proper interpreta form.	tion of information re	quested in this	No, N/A, or	Note #
14	ROADMAP FOR THIRD PA	RTY COMPONENTS IN DEV	ICE LIFE CYCLE (R	DMP)	Soo	
	Manufacturer's plans for sec	urity support of 3rd party com	ponents within device	ce life cycle.		
14-1	In the notes section, list the operating system(s) - includi	provided or required (separateng) ng version number(s).	ely purchased and/or	delivered)	See Note	1
14-2	Is a list of other third party a	pplications provided by the m	anufacturer available	?	Yes	1
RDMP						
notes:	larence la colore de la colore d	Santana di		1. /		
1.vitai functio		acture hardware or operating	system software and	or components	wnich may e	xtend these
15	SYSTEM AND APPLICATION	N HARDENING (SAHD)				_
	The device 's resistance to d					
15-1	Does the device employ any	/ hardening measures? Pleas	se indicate in the not	es the level of		
		r-recognized hardening standa			No	_
15-2		/ mechanism (e.g., release-sp n/update is the manufacturer-a		. ,	Yes	_
15-3	Does the device have extern	nal communication capability	(e.g., network, mode	m, etc.)?	Yes	
15-4	•	ne implementation of file-level FS) for MS Windows platforn	, σ	ı., New	Yes	_
15-5		ot required for the intended u	use of the device dis	abled or		
15-6	deleted, for both users and		aguired for the inten	ded use of the	N/A	_
13-0	device, disabled?	g., file shares) which are not r	equired for the interi	ded use of the	N/A	_
15-7		which are not required for the	e intended use of the	e device	N/A	1
15-8	which are not required for th The device is a software page	file transfer protocol [FTP], in e intended use of the device skage and does not own or co	deleted/disabled?			
	environment on which it is in	stalled			N/A	1
15-9		pplications as well as OS-inc required for the intended us			N/A	_
15-10	Can the device boot from uninternal drive or memory cor	ncontrolled or removable me nponent)?	dia (i.e., a source oth	ner than an	N/A	_
15-11	Can software or hardware no device without the use of too	ot authorized by the device m ols?	anufacturer be insta	lled on the	N/A	_
SAHD 1.The		and does not own or control	the hardware environ	ment on which it	is installed.	
16	SECURITY GUIDANCE (SG	iUD)				
	The availability of security go	uidance for operator and adm	ninistrator of the syst	em and manufact	urer sales ar	nd service.
16-1	Are security-related features	documented for the device u	ıser?		Yes	_
16-2	Are instructions available for device /media sanitization (i.e., instructions for how to achieve the					
	permanent deletion of perso	nal or other sensitive data)?			N/A	_
SGUD	notes:					

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	· ,	nutacturer	Document ID	Document Rele	ease Date	
Clinic	al image viewer Vita	al Images	VLC-10297	Jul-2019		
Device	e Model Sof	tware Revision		Software Relea	se Date	
Vitrea	View 7.5			Jul-2019		
Ref	er to Section 2.3.2 of this standard	for the proper interpretation form.	on of information red	quested in this	No, N/A, or	Note #
17	HEALTH DATA STORAGE CONF The ability of the device to ensure data stored on device or remova	e unauthorized access do	es not compromise	the integrity and	confidentialit	y of private
17-1	Can the device encrypt data at re	st?			No	
STCF notes:						
18	TRANSMISSION CONFIDENTIAL	LITY (TXCF)				
	The ability of the device to ensure	e the confidentiality of trai	nsmitted private da	ta.		
18-1	Can private data be transmitted of	only via a point-to-point de	edicated cable?		No	
18-2	Is private data encrypted prior to indicate in the notes which encryp			edia? (If yes,		
					No	1
18-3	Is private data transmission restr	icted to a fixed list of netv	work destinations?		No	
TXCF notes: 1.Vitre	a View supports HTTPS					
19	TRANSMISSION INTEGRITY (TX	(IG)				
	The ability of the device to ensure	•	ed private data .			
19-1	Does the device support any med transmission? (If yes, describe in			ied during	No	1
TXIG notes: 1.With	HTTPS enabled, this answer is Ye	es.				
20	·					
20	OTHER SECURITY CONSIDERAL Additional security considerations	, ,	I device security.			
20-1	Can the device be serviced remo	tely?			Yes	
20-2	Can the device restrict remote ac (e.g., specific IP addresses)?	cess to/from specified de	vices or users or ne	etwork locations	No	_
	20-2.1 Can the device be configu	red to require the local u	ser to accept or initi	ate remote	No	
4	0					

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OTHR notes:		

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