		Manufacturer Disclosure Statement for M	edical Device Secu	rity – MDS <sup>2</sup>				
		DEVICE DESCRIF	PTION					
Devic	ce Categ	ory Manufacturer Docume	ent ID E	Document Release	Date			
Clini	cal ima	je viewer Vital Images VLC-09	9838 1	3-Jun-18				
Device Model		Software Revision	5	Software Release D	ate			
Vitre	Vitrea View 7.3 29-Jun-18			29-Jun-18				
Manu	ifacturer	Company Name Manufac	cturer Contact Information					
Repre	esentativ	vital Images 5850 O	Vital Images 5850 Opus Parkway, Suite 300, Minnetonka, MN					
Conta	act	Representative Name/Position	87-9500					
Inforr	mation	Kim Stavrinakis / Product Manager						
Inten	ided use	of device in network-connected environment:						
Vitre	a View	software is a web-based, cross-platform, zero-footprint en	terprise image viewer s	solution capable of	of displaying	g		
both	DICON	and non-DICOM medical images.						
	_	MANAGEMENT OF PRI	VATE DATA					
_	_				Yes, No,	#		
	Ref	er to Section 2.3.2 of this standard for the proper interpretation of	information requested in t	his form.	N/A, or	ote		
Δ	Cont	is device diaplay, transmit, or maintain <b>private date</b> (including a	lastropic Drotostad Haal	the lasfe was at is a	See Note	z		
Â	Can ti [ePH]	ils device display, transmit, or maintain private data (including e )?	lectronic Protected Heal	ith information	Vee	1		
в	Types	of <b>private data</b> elements that can be maintained by the <b>device</b> .			res			
Ē	B.1	Demographic (e.g., name, address, location, unique identification	on number)?		Yes	-		
	B.2	Medical record (e.g., medical record #, account #, test or treatm	ent date, device identifica	ation number)?		_		
				,	Yes			
	B.3	Diagnostic/therapeutic (e.g., photo/radiograph, test results, or pl	hysiologic data with identi	fying		-		
		characteristics)?			Yes			
	B.4	Open, unstructured text entered by device user/operator?			No			
	B.5	Biometric data?			No			
	B.6	Personal financial information?			No			
С	Mainta	aining private data - Can the device:		110	N/			
	0.1	Maintain private data temporarily in volatile memory (i.e., until o	cleared by power-off or res	set)?	res			
	C 3	Store private data persistentity on local media?			Vec			
	C 4	Maintain <b>private data</b> during power service interruptions?			No			
D	Mecha	anisms used for the transmitting, importing/exporting of private d	ata – Can the device:					
	D.1	Display private data (e.g., video display, etc.)?			Yes			
	D.2	Generate hardcopy reports or images containing private data?			No			
	D.3	Retrieve private data from or record private data to removable	e media (e.g., disk, DVD,	CD-ROM, tape,				
		CF/SD card, memory stick, etc.)?			Yes			
	D.4	Transmit/receive or import/export private data via dedicated ca	ble connection (e.g., IEEE	1073, serial port,				
		USB, FireWire, etc.)?			No			
	D.5	Transmit/receive <b>private data</b> via a wired network connection (e	e.g., LAN, WAN, VPN, intr	anet, Internet,				
	5.0				Yes			
	D.6	I ransmit/receive private data via an integrated wireless networ	k connection (e.g., Wi⊢i, t	Bluetooth,	Vee			
					res			
	D. mport <b>private data</b> via scanning?				No	1		
	D.0	1 Vitrea View relies on one of the following systems for in	made manadement:		NO			
		- Vitrea Data Stream (see VLC-09691 A Vitrea Data Strea	m 2.1 MDS2)					
Mana	agement	of - Vitrea Connection (see 2017.09.037 Vitrea Connection 7	.2 MDS2)					
Priva	te Data	notes: - Vitrea Image Management Systems (see VLC-09897 A V	√itrea 7.8 MDS2)					
1		- 3rd party Vendor Neutral Archive						

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Device Category		ory	Manufacturer	Document ID	Document Release	Document Release Date		
Clinical image viewer		ge viewer	Vital Images	VLC-09838	Jun-2018			
Device Model			Software Revision		Software Release D	ate		
Vitrea View			7.3		Jun-2018			
			SEC	URITY CAPABILITIES				
						Yes, No,	#	
<u> </u>	Refe	er to Section 2.3.2 of th	nis standard for the prop	er interpretation of information rec	quested in this form.	N/A, or See Note	Note	
1	AUTO The de	MATIC LOGOFF (ALC evice's ability to preve	<b>DF)</b> nt access and misuse b	y unauthorized <b>users</b> if <b>device</b> is	left idle for a period of time.			
1-1	Can the <b>device</b> be configured to force reauthorization of logged-in <b>user</b> (s) after a predetermined length of inactivity (e.g., auto-logoff, session lock, password protected screen saver)?			determined length of	Yes			
	1-1.1	Is the length of inacti time [fixed or configu	vity time before auto-log rable range] in notes.)	off/screen lock <b>user</b> or administra	ator configurable? (Indicate	Yes	1	
	1-1.2	Can auto-logoff/scree <b>user</b> ?	en lock be manually invo	ked (e.g., via a shortcut key or pr	roximity sensor, etc.) by the	Yes	_	
ALOF notes:		1. Configurable						
2	AUDIT	CONTROLS (AUDT)	ctivity on the <b>device</b> .					
2-1	Can th	e <b>medical device</b> cre	ate an <b>audit trail</b> ?			Vee	4	
2-2	Indicat	te which of the followin	a events are recorded in	n the audit log.		res	· '	
	2-2.1	Login/logout	.9	i i i o daan iogi		Ň		
	2-2.1		of data			Yes		
	2-2.2	Croation/modification				Yes		
	2-2.5					Yes		
	2-2.4		of data from the outernal			Yes	_	
	2-2.5			(e.g., network) connection		Yes		
	2-	2.5.1 Remote servic				No		
	2-2.6	Other events? (descr	ibe in the notes section)	)		No		
2-3	Indicat	te what information is	used to identify individua	al events recorded in the audit log	:			
	2-3.1	User ID				Yes		
	2-3.2	Date/time				Yes		
AUDT notes:		1. The device can delete ePHI.	create audit logs that	list user actions to ePHI data.	. However, the device does	not create	or	
3								
ľ	The at	pility of the device to d	etermine the authorization	on of users.				
3-1	Can th	e <b>device</b> prevent acce	ess to unauthorized <b>use</b>	<b>rs</b> through <b>user</b> login requiremen	ts or other mechanism?	Yes	_	
3-2	Can <b>users</b> be assigned different privilege levels within an application based on 'roles' (e.g., guests, regular <b>users</b> power <b>users</b> , administrators, etc.)?			(e.g., guests, regular <b>users</b> ,	Yes	_		
3-3	Can the <b>device</b> owner/ <b>operator</b> obtain unrestricted administrative privileges (e.g., access operating system or application via local root or admin account)?			cess operating system or	Yes	_		
AUTH notes:								

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Device	Category	Manufacturer	Document ID	Document Release	Date	
Clinica	al image viewer	Vital Images	VLC-09838	Jun-2018		
Device	Model	Software Revision		Software Release I	Date	
Vitrea	View	7.3		Jun-2018		
	Refer to Section 2.3.2	2 of this standard for the proper	r interpretation of information requ	uested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF	SECURITY FEATURES (CNF	S)			
	The ability to configure/	re-configure device security o	apabilities to meet users' needs	S.		
4-1	Can the <b>device</b> owner/	operator reconfigure product <b>se</b>	ecurity capabilities?		Yes	
CNFS notes:						
5	CYBER SECURITY PR The ability of on-site se	RODUCT UPGRADES (CSUP) rvice staff, remote service staff	, or authorized customer staff to i	install/upgrade <b>device</b> 's sec	urity patches.	
5-1	Can relevant OS and <b>d</b>	evice security patches be appl	ied to the <b>device</b> as they become	e available?	Yes	1
	5-1.1 Can security pa	tches or other software be insta	alled remotely?		Yes	1
CSUP notes:	1. Vital Image Security patch update policie	s, Inc. does not provide cus les or Service Packs. Custo s.	tomers with Anti-Virus Softwa omer is responsible for manag	are Definition Files, Opera ging hardware security ar	ating System nd software	1
6	HEALTH DATA DE-IDE	ENTIFICATION (DIDT)	that allows identification of a pe	rson		
6-1	Does the <b>device</b> provid	le an integral capability to de-id	lentify <b>private data</b> ?		Ne	
DIDT notes:	·				NU	
7	DATA BACKUP AND	DISASTER RECOVERY (DTBR	ζ)			
	The ability to recover at	fter damage or destruction of <b>d</b>	evice data, hardware, or software	Э.		
7-1	Does the <b>device</b> have a such as tape, disk)?	an integral data backup capabil	lity (i.e., backup to remote storage	e or <b>removable media</b>	No	1
DTBK notes:	1. Vital suppo	orts standard database and	local disk backups, though th	e device does not retain	any patient c	lata.
8	EMERGENCY ACCES	S (EMRG)				
	The ability of <b>device us</b> private data.	sers to access private data in	case of an emergency situation the	hat requires immediate acce	ess to stored	
8-1	Does the <b>device</b> incorp	porate an <b>emergency access</b> (	"break-glass") feature?		No	
EMRG notes:						
9	<b>HEALTH DATA INTEG</b> How the <b>device</b> ensure the originator.	RITY AND AUTHENTICITY (IG as that data processed by the <b>d</b>	GAU) evice has not been altered or dea	stroyed in an unauthorized n	nanner and is	from
9-1	Does the <b>device</b> ensur	e the integrity of stored data wi	th implicit or explicit error detectic	on/correction technology?	N/A	
IGAU notes:						

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Device	e Category	Manufacturer	Document ID	Document Release	Date	
Clinical image viewer		Vital Images	VLC-09838	Jun-2018		
Device	e Model	Software Revision		Software Release D	ate	
Vitrea	View	7.3		Jun-2018		
$\vdash$	Refer to Section 2.3.2 of t	his standard for the proper	interpretation of information req	quested in this form.	Yes, No, N/A, or See Note	Note #
10	MALWARE DETECTION/P	ROTECTION (MLDP)				
	The ability of the <b>device</b> to e	effectively prevent, detect	and remove malicious software (	(malware).		
10-1	Does the device support the	e use of <b>anti-malware</b> sof	ware (or other <b>anti-malware</b> me	echanism)?	Yes	1
	10-1.1 Can the user indepe	endently re-configure anti-r	nalware settings?		Yes	1
	10-1.2 Does notification of I	malware detection occur in	n the <b>device user</b> interface?		No	1
	10-1.3 Can only manufactur	rer-authorized persons rep	air systems when <b>malware</b> has	been detected?		
10.0			0		N/A	1
10-2	Can the device owner instal	l or update anti-virus soft	ware?	aufacturar installed <b>anti</b>	Yes	-
10-3	virus software?		) upuale virus deminions on mai	nulactulei-installeu <b>anti-</b>	N/A	1
	1. Vital Images. In	c. does not provide cus	tomers with Anti-Virus Softw	are Definition Files. Opera	ting System	
MLDP notes:	Security patches o update policies.	or Service Packs. Custo	omer is responsible for mana	aging hardware security an	d software	
11	NODE AUTHENTICATION	(NAUT)				
	The ability of the <b>device</b> to a	authenticate communication	on partners/nodes.			
11-1	Does the <b>device</b> provide/su of data are known to each o	pport any means of node a ther and are authorized to	authentication that assures both receive transferred information?	the sender and the recipient	No	
NAUT notes:						
12	PERSON AUTHENTICATION Ability of the <b>device</b> to author	<b>DN (PAUT)</b> enticate <b>users</b>				
12-1	Does the <b>device</b> support <b>us</b>	er/operator-specific userr	name(s) and password(s) for at I	least one <b>user</b> ?	Yes	
- I	12-1.1 Does the device sup	port unique <b>user/operato</b>	-specific IDs and passwords for	multiple users?		_
					Yes	_
12-2	Can the <b>device</b> be configure Directory, NDS, LDAP, etc.)	ed to authenticate <b>users</b> th ?	nrough an external authentication	n service (e.g., MS Active	Yes	
12-3	Can the <b>device</b> be configure	ed to lock out a <b>user</b> after	a certain number of unsuccessfu	ul logon attempts?		
					Yes	
12-4	Can default passwords be c	hanged at/prior to installat	ion?		N/A	_
12-5	Are any shared <b>user</b> IDs us	ed in this system?			Yes	_
12-6	Can the <b>device</b> be configure	ed to enforce creation of <b>u</b>	ser account passwords that mee	et established complexity	Vee	
12-7	Can the <b>device</b> be configure	ed so that account passwo	rds expire periodically?		Yes	
PAUT notes:						
13	PHYSICAL LOCKS (PLOK	)				
	Physical locks can prevent u of <b>private data</b> stored on th	unauthorized <b>users</b> with pl e <b>device</b> or on <b>removable</b>	nysical access to the <b>device</b> from <b>media</b> .	m compromising the integrity a	and confident	iality
13-1	Are all <b>device</b> components remove without tools)?	maintaining <b>private data</b> (	other than <b>removable media</b> ) p	hysically secure (i.e., cannot	N/A	
PLOK notes:	The device is a so	ftware component only	and does not own or control	the physical hardware.		

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Device	e Category	Manufacturer	Document ID	Document Release	)ate	
Clinical image viewer		Vital Images	VI C-09838	Jun-2018		
		Software Revision		Software Release Da	ite	
Vitrea	Vitrea view 7.5 Juli-2016			Jun-2018		
	Refer to Section 2.3.2 o	of this standard for the prope	r interpretation of information req	uested in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD	PARTY COMPONENTS IN I	DEVICE LIFE CYCLE (RDMP)			
	Manufacturer's plans for s	security support of 3rd party	components within device life cy	cle.		
14-1	In the notes section, list the including version number(	ne provided or required (sep (s).	arately purchased and/or delivere	ed) operating system(s) -	See Note	
14-2	Is a list of other third party	/ applications provided by th	e manufacturer available?		Ves	
	Vital Images Inc	c does not manufacture	hardware or operating system	software and /or compone	nts which i	mav
RDMP notes:	extend these fur	nctions.				
15	SYSTEM AND APPLICAT	TION HARDENING (SAHD) o cyber attacks and malwar	e.			
15-1	Does the <b>device</b> employ a	any hardening measures?	Please indicate in the notes the le	evel of conformance to any		
	industry-recognized harde	ening standards.			No	
15-2	Does the <b>device</b> employ a	any mechanism (e.g., releas	se-specific hash key, checksums,	etc.) to ensure the installed		
	program/update is the ma	inufacturer-authorized progra	am or software update?		No	
15-3	Does the <b>device</b> have ext	ternal communication capab	ility (e.g., network, modem, etc.)?	?	Yes	
15-4	Does the file system allow (NTFS) for MS Windows p	v the implementation of file-I platforms)?	evel access controls (e.g., New T	echnology File System	Yes	
15-5	Are all accounts which are applications?	e not required for the <b>intend</b>	led use of the device disabled or	deleted, for both <b>users</b> and	N/A	
15-6	Are all shared resources (	(e.g., file shares) which are ı	not required for the <b>intended use</b>	of the <b>device</b> , disabled?	N/A	_
15-7	Are all communication po	rts which are not required fo	r the <b>intended use</b> of the <b>device</b>	closed/disabled?	N/A	
15-8	Are all services (e.g., teln	et, file transfer protocol [FTF	P], internet information server [IIS], etc.), which are not			
15-9	Are all applications (COTS	<b>use</b> of the <b>device</b> deleted/o S applications as well as OS	lisabled? 6-included applications, e.g., MS I	nternet Explorer, etc.) which	N/A	
	are not required for the in	tended use of the device d	eleted/disabled?		N/A	
15-10	Can the <b>device</b> boot from component)?	uncontrolled or removable	media (i.e., a source other than	an internal drive or memory	N/A	
15-11	Can software or hardware tools?	e not authorized by the <b>devi</b>	<b>ce</b> manufacturer be installed on th	ne device without the use of	N/A	
	The device is a so	ftware package and does no	ot own or control the hardware en	vironment on which it is installe	ed.	
SAHD	notes:					
16	SECURITY GUIDANCE	SGUD)				
	The availability of security	guidance for <b>operator</b> and	administrator of the system and i	manufacturer sales and service	Э.	
16-1	Are security-related feature	res documented for the <b>dev</b>	ice user?		Yes	
16-2	Are instructions available of personal or other sensi	for <b>device</b> /media sanitization tive data)?	on (i.e., instructions for how to ach	nieve the permanent deletion	N/A	
SGUD	notes:					

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Device	e Category	Category Manufacturer Document ID Document Rele				
Clinic	al image viewer	Vital Images	VLC-09838	Jun-2018		
Device Model		Software Revision		Software Release	Date	
Vitrea	a View	7.3		Jun-2018		
	Refer to Section 2.	3.2 of this standard for the proper	interpretation of information re	quested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA STO	RAGE CONFIDENTIALITY (STCI	F)			
	The ability of the <b>dev</b> on <b>device</b> or <b>remov</b> a	vice to ensure unauthorized acces able media.	s does not compromise the inte	egrity and confidentiality of <b>pr</b> i	vate data sto	ored
17-1	Can the <b>device</b> encr	ypt data at rest?			N/A	_
STCF notes:						
18	TRANSMISSION CO	ONFIDENTIALITY (TXCF)				
	The ability of the <b>dev</b>	vice to ensure the confidentiality o	f transmitted <b>private data</b> .			
18-1	Can <b>private data</b> be	transmitted only via a point-to-poi	nt dedicated cable?		Yes	
18-2	Is private data encry	pted prior to transmission via a ne	etwork or <b>removable media</b> ? (	If yes, indicate in the notes		
10.2	which encryption sta	ndard is implemented.)	natural destinations?		No	
10-3	is private data trans	mission restricted to a fixed list of	network destinations?		Yes	
TXCF notes:						
19	TRANSMISSION IN	TEGRITY (TXIG)	mitted <b>private data</b>			
19-1	Does the <b>device</b> sup describe in the notes	pport any mechanism intended to e s section how this is achieved.)	ensure data is not modified dur	ing transmission? (If yes,	No	
TXIG notes:						
20	OTHER SECURITY Additional security c	CONSIDERATIONS (OTHR) considerations/notes regarding me	dical device security.			
20-1	Can the <b>device</b> be s	erviced remotely?			No	
20-2	Can the <b>device</b> restr addresses)?	ict remote access to/from specifie	d devices or <b>users</b> or network	locations (e.g., specific IP	No	_
	20-2.1 Can the <b>devi</b>	ce be configured to require the loc	al <b>user</b> to accept or initiate ren	note access?	No	_
OTHR notes:						

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