		Manufacturer Disclosure Statemen	t for Medical Device Security – MDS ²		
			SCRIPTION		
Device	e Categ	ory Manufacturer	Document ID Document Release	Date	
Class	II	Vital Images, Inc.	VLC-10107 13-Nov-18		
Device	e Mode	Software Revision	Software Release D	ate	
Vitrea	a Advar	ced Visualization 7.10	19-Nov-18		
N 4	f = = 4	Company Name	Manufacturer Contact Information		
	facturer esentativ	Vital Images, Inc.	5850 Opus Parkway Suite #300, Minnetonka MN 5	5343	
	ct Infor	nation Representative Name/Position	952-487-9500		
	d - d	Kelly Dunasquier, Senior Product Manager	<u> </u>		
		of device in network-connected environment:		. C 1/:	
	a is a mo isional	dical diagnostic system that allows the processing, revi	ew, analysis, communication, and media interchange	of multi-	
		acquired from a variety of imaging devices. Vitrea is n	ot meant for primary image interpretation in mammo	oranhy	
uigita	i iiiage			graphy	
<u> </u>		MANAGEMENT	OF PRIVATE DATA	Van Na	
	Ref	er to Section 2.3.2 of this standard for the proper interpre	station of information requested in this form	Yes, No, N/A, or	# E
	IXCI	it to occurr 2.3.2 of this standard for the proper interpre	dation of information requested in this form.	See Note	Note
Α	Can tl	is device display, transmit, or maintain private data (ind	cluding electronic Protected Health Information		
	[ePHI)?		Yes	1
В	Types	of private data elements that can be maintained by the			
	B.1	Demographic (e.g., name, address, location, unique ide	•	Yes	
	B.2	Medical record (e.g., medical record #, account #, test	or treatment date, device identification number)?		
	п 2	Diamondia/Abananantia/a a sabata/nadiamonb taat na	ulta an abusialaria data with identifician	Yes	
	B.3	Diagnostic/therapeutic (e.g., photo/radiograph, test resicharacteristics)?	uits, or physiologic data with identifying	Yes	
	B.4	Open, unstructured text entered by device user/opera	tor?	Yes	_
	B.5	Biometric data?	ioi :	No	_
	B.6	Personal financial information?		No	
С		ining private data - Can the device :		110	
	C.1	Maintain private data temporarily in volatile memory (i.	e., until cleared by power-off or reset)?	Yes	1
	C.2	Store private data persistently on local media?	,	Yes	1
	C.3	Import/export private data with other systems?		Yes	1
	C.4	Maintain private data during power service interruption	s?	Yes	1
D	Mech	nisms used for the transmitting, importing/exporting of ${f p}$	rivate data – Can the device:		
	D.1	Display private data (e.g., video display, etc.)?		Yes	
	D.2	Generate hardcopy reports or images containing priva		Yes	
	D.3	Retrieve private data from or record private data to re CF/SD card, memory stick, etc.)?	movable media (e.g., disk, DVD, CD-ROM, tape,	Yes	1
	D.4	Transmit/receive or import/export private data via dedi USB, FireWire, etc.)?	cated cable connection (e.g., IEEE 1073, serial port,	Yes	1
	D.5	Transmit/receive private data via a wired network conretc.)?	nection (e.g., LAN, WAN, VPN, intranet, Internet,	Yes	1
	D.6	Transmit/receive private data via an integrated wireles etc.)?	s network connection (e.g., WiFi, Bluetooth, infrared,	Yes	1
	D.7	•		Yes	1
	D.7 D.8	Import private data via scanning? Other?		IN/A	_
	gement e Data	1. The term "device" herein refers to the Vitrea	® software and /or license. Vital Images does not manage omponents.	anufacture	

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Device Category		Manufacturer	Document Release	cument Release Date		
Class 1	II	Vital Images, Inc.	VLC-10107	19-Nov-18		
Device	Model	Software Revision		Software Release D	ate	
Vitrea	Advanced Visualization	7.10		19-Nov-18		
		SECUF	RITY CAPABILITIES			
	Refer to Section 2.3.2 o	f this standard for the proper	interpretation of information req	uested in this form.	N/A, or See Note	Note #
1	AUTOMATIC LOGOFF (A	•				
	The device 's ability to pre	vent access and misuse by u	nauthorized users if device is le	eft idle for a period of time.		
1-1		red to force reauthorization o lock, password protected scre	f logged-in user (s) after a prede een saver)?	etermined length of inactivity	Yes	1
			screen lock user or administrate	tor configurable? (Indicate	37	2
	=	gurable range] in notes.)	d (o.a. via a abortout kov ar pro	ovimity concer ata) by the	Yes	2
	user?	reen lock be manually invoked	d (e.g., via a shortcut key or pro	etc.) by the	Yes	3
	1. The term "device	ee" herein refers to the Vitrea	® software and /or license. Vi	tal Images does not manufact	ure hardwar	re or
			which may extend these function			ayed
ALOF notes:		-	ogged off when they try to inte	* *		
notes.	2. The length of in inactivity.	activity time before auto-log	off has a default of four hours t	for a user session and 15 min	for applicat	.10n
	3 The Vitrea® so	ftware supports the Microsof	t "Windows logo + L" shortcut	kev for standard deskton lock	cing	
2	AUDIT CONTROLS (AUD	•				
	The ability to reliably audit	activity on the device .				
2-1	Can the medical device of	create an audit trail?			Yes	1
2-2	Indicate which of the follow	ving events are recorded in th	ne audit log:			
	2-2.1 Login/logout				Yes	1
	2-2.2 Display/presentation	on of data			Yes	1
	2-2.3 Creation/modificati	ion/deletion of data			No	1
	2-2.4 Import/export of da	ata from removable media			No	1
	2-2.5 Receipt/transmissi	on of data from/to external (e.	.g., network) connection		No	2
	2-2.5.1 Remote service activity					2
	2-2.6 Other events? (des	scribe in the notes section)			N/A	
2-3	Indicate what information i	is used to identify individual e	vents recorded in the audit log:			
	2-3.1 User ID				Yes	1
	2-3.2 Date/time				Yes	1
AUDT notes:	form of DICOM d 2. The term "devi operating system s	ata and Reports. An audit log ce" herein refers to the Vitrea coftware and /or components	at list user actions to ePHI data g is created anytime patient ima a® software and /or license. V which may extend these function	nge data is viewed as well as u ital Images does not manufact	ser login/lo	goff.
3	AUTHORIZATION (AUTH) determine the authorization (of usars			
3-1	Can the device prevent ac	ccess to unauthorized users t	through user login requirements		Yes	1
3-2	power users, administrato	ors, etc.)?	an application based on 'roles' (Yes	
3-3	application via local root o	r admin account)?	ninistrative privileges (e.g., acce		Yes	1
AUTH notes:			a® software and /or license. V which may extend these function		ture hardwa	re or

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Device	e Category	Manufacturer	Document ID	Document Release	Date	
Class 1	II	Vital Images, Inc.	VLC-10107	13-Nov-18		
Device	e Model	Software Revision		Software Release D	Date	
Vitrea	Advanced Visualization	7.10		19-Nov-18		
	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information red	quested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SEC	CURITY FEATURES (CNFS	3)		00011010	
	The ability to configure/re-c	onfigure device security ca	apabilities to meet users' need	ds.		
4-1	Can the device owner/open	rator reconfigure product se	curity capabilities?		Yes	1
CNFS notes:			a® software and /or license. V which may extend these funct		cture hardwar	e or
5	CYBER SECURITY PROD		which may extend these funct	10113.		
			or authorized customer staff to	o install/upgrade device 's secu	irity patches.	
5-1	Can relevant OS and device	e security patches be applie	ed to the device as they becom	ne available?	Yes	1, 2
	5-1.1 Can security patche	es or other software be insta	lled remotely?		Yes	1
CSUP notes:	Packs. Customer is 2. The term "device	s responsible for managing and herein refers to the Vitres	ers with Anti-Virus Definition hardware security and software a® software and /or license. V which may extend these funct	e update policies. Vital Images does not manufac	-	
6	HEALTH DATA DE-IDENT	IFICATION (DIDT)				
	The ability of the device to	directly remove information	that allows identification of a p	erson.		
6-1	Does the device provide an	n integral capability to de-ide	entify private data?		Yes	
DIDT notes:						
7	DATA BACKUP AND DISA	STER RECOVERY (DTBK				
	The ability to recover after	damage or destruction of de	evice data, hardware, or softwa	re.		
7-1	Does the device have an in as tape, disk)?	ntegral data backup capabili	ty (i.e., backup to remote stora	ge or removable media such	No	1
DTBK notes:			a® software and /or license. Very which may extend these funct	~	cture hardwar	e or
8	EMERGENCY ACCESS (E	MRG)				
	The ability of device users private data.	to access private data in c	ase of an emergency situation	that requires immediate acces	ss to stored	
8-1	Does the device incorporate	te an emergency access ("	break-glass") feature?		No	1
EMRG notes:			a® software and /or license. V which may extend these funct		cture hardwar	e or
9		Y AND AUTHENTICITY (IG				
	How the device ensures the originator.	at data processed by the de	evice has not been altered or de	estroyed in an unauthorized m	anner and is t	from
9-1	Does the device ensure the	e integrity of stored data wit	h implicit or explicit error detect	tion/correction technology?	No	1
IGAU notes:			a® software and /or license. Very which may extend these functions.	_	cture hardwar	e or

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Device Category		Manufacturer	Document ID	Document Release	Date	
Class II		Vital Images, Inc.	VLC-10107	13-Nov-18		
Device Model		Software Revision		Software Release D	oate — — —	
Vitrea Advanced Visualization		7.10		19-Nov-18		
					Yes, No,	#
	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information red	quested in this form.	N/A, or	Note a
			•	•	See Note	ž
10	MALWARE DETECTION/P					
	The ability of the device to	effectively prevent, detect a	and remove malicious software	(malware).		
10-1	Does the device support th	e use of anti-malware soft	ware (or other anti-malware me	echanism)?	Yes	1
	10-1.1 Can the user indepe	endently re-configure anti-n	nalware settings?		N/A	1
	10-1.2 Does notification of	malware detection occur in	the device user interface?		N/A	1
	10-1.3 Can only manufactu	rer-authorized persons repa	air systems when malware has	been detected?		
					N/A	1
10-2	Can the device owner insta	Il or update anti-virus soft	ware?		Yes	1
10-3		rator (technically/physically)	update virus definitions on mar	nufacturer-installed anti-virus	3 7	
	software?				Yes	1
MLDP			ers with Anti-Virus Definition		rity or Servic	ce
notes:	Packs. Customer is	responsible for managing	hardware security and software	update policies.		
11	NODE AUTHENTICATION	(ΝΔΙΙΤ)				
	The ability of the device to	` '	n nartners/nodes			
	-			Alexander and Alexander and Alexander		
11-1	•	• • •	uthentication that assures both receive transferred information?	•		
	of data are known to each t	other and are authorized to	receive transferred information:		Yes	1
NAUT	1. The term "devic	e" herein refers to the Vitre	ea® software and /or license. V	ital Images does not manufac	ture hardwar	re or
notes:	operating system so	oftware and /or components	which may extend these functi	ions.		
12	PERSON AUTHENTICATION					
	Ability of the device to auth	nenticate users				
12-1	Does the device support u s	ser/operator-specific usern	name(s) and password(s) for at I	east one user ?	Yes	1
	12-1.1 Does the device sur	onort unique user/onerator	-specific IDs and passwords for	multiple users?	103	
	12-1.1 Does the device sup	oport unique user/operator	-specific 103 and passwords for	multiple users:	Yes	1
12-2	Can the device be configure	ed to authenticate users th	rough an external authentication	n service (e.a. MS Active		
	Directory, NDS, LDAP, etc.		roagir air oxiomai aatromioatio	Toorvioo (o.g., mo 7 touvo	Yes	1
12-3			a certain number of unsuccessfu	ul logon attempts?		
					N/A	1
12-4	Can default passwords be o	changed at/prior to installati	on?		Yes	1
12-5	Are any shared user IDs us	sed in this system?			No	
12-6		red to enforce creation of us	ser account passwords that mee	et established complexity	**	
	rules?				Yes	1
12-7	Can the device be configur	ed so that account passwor	rds expire periodically?		N/A	1
PAUT	1. The term "devic	e" herein refers to the Vitre	ea® software and /or license. V	ital Images does not manufac	ture hardwar	re or
notes:	operating system so	oftware and /or components	which may extend these functi	ions.		
13	PHYSICAL LOCKS (PLOK	X)				
	Physical locks can prevent	unauthorized users with ph	ysical access to the device from	m compromising the integrity a	and confident	tiality
40.4	of private data stored on th			ally a saying (i.e.		
13-1	Are all device components n remove without tools)?	naintaining private data (othe	er than removable media) physic	ally secure (i.e., cannot	N/A	1
PLOK		e" herein refers to the Vitre	ea® software and /or license. V	ital Images does not manufac	ture hardwar	re or
			which may extend these functi			

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Device Category		Manufacturer	Document ID	Document Release	Date	
Class II		Vital Images, Inc.	VLC-10107	13-Nov-18		
Device Model		Software Revision		Software Release D	ate	
Vitrea	Advanced Visualization	7.10		19-Nov-18		
Г	Refer to Section 2.3.2 of the	nis standard for the proper	interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PA	RTY COMPONENTS IN DI	EVICE LIFE CYCLE (RDMP)		00011010	
	Manufacturer's plans for sec	urity support of 3rd party co	omponents within device life of	cycle.		
14-1	In the notes section, list the including version number(s).		ately purchased and/or delive	ered) operating system(s) -	See Note	1
14-2	Is a list of other third party ap	oplications provided by the	manufacturer available?		Yes	
RDMP notes:	Microsoft Windows					
15	SYSTEM AND APPLICATION	• • •				
	The device 's resistance to c	yber attacks and malware .				
15-1	Does the device employ any industry-recognized hardening		ease indicate in the notes the	level of conformance to any	Yes	1, 2
15-2	Does the device employ any program/update is the manu	· -		s, etc.) to ensure the installed	Yes	3
15-3	Does the device have extern	nal communication capabili	ty (e.g., network, modem, etc.	.)?	Yes	3
15-4	(NTFS) for MS Windows plan	tforms)?	vel access controls (e.g., New		Yes	3
15-5	applications?	•		or deleted, for both users and	Yes	3
15-6			t required for the intended us		Yes	3
15-7	Are all communication ports	which are not required for	the intended use of the device	ce closed/disabled?	Yes	3
15-8	Are all services (e.g., telnet, required for the intended us		internet information server [II abled?	S], etc.), which are not	Yes	3
15-9	Are all applications (COTS a are not required for the inter	• •		S Internet Explorer, etc.) which	No	3
	component)?		·	n an internal drive or memory	Yes	3
15-11	tools?	·		the device without the use of	Yes	3
	options.	re implements a Kiosk mo	de for the client user which p	revents access to system deskto	p and user	
SAHD	notes: 2. Conformance: Vu remediation/mitigation	on procedures. The Vitrea	, ,	nmediate patch testing and RMF/ATO DoD A&A standard Vital Images does not manufact		e or
16	SECURITY GUIDANCE (SG					
	The availability of security gu	uidance for operator and a	dministrator of the system and	d manufacturer sales and servic	e.	
16-1	Are security-related features	documented for the devic	e user?		Yes	1
16-2	of personal or other sensitive	e data)?		chieve the permanent deletion	Yes	1
SGUD			a® software and /or license. which may extend these func	Vital Images does not manufactions.	ture hardwar	re or

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Device	e Category	Manufacturer	Document ID	Document Release	Date	
Class 1	II	Vital Images, Inc.	VLC-10107	13-Nov-18		
Device	e Model	Software Revision		Software Release I	Date	
Vitrea	Advanced Visualization	7.10		19-Nov-18		
	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA STORAGE	CONFIDENTIALITY (STCF	5)		See Note	
		ensure unauthorized access		tegrity and confidentiality of pri	vate data sto	red
17-1	Can the device encrypt da	ta at rest?			No	_
STCF notes:						
18	TRANSMISSION CONFID	ENTIALITY (TXCF)				
	The ability of the device to	ensure the confidentiality of	transmitted private data.			
18-1	Can private data be transr	mitted only via a point-to-poi	nt dedicated cable?		N/A	
18-2	Is private data encrypted p	orior to transmission via a ne	twork or removable media? ((If yes, indicate in the notes		
	which encryption standard				No	
18-3	Is private data transmission	on restricted to a fixed list of	network destinations?		No	_
TXCF notes:						
19		ITV (TVIC)				
13	TRANSMISSION INTEGRI	ensure the integrity of trans	mitted private data			
19-1	-		nsure data is not modified dur	ring transmission? (If yes		
	describe in the notes section	•	noure data to not modified dat	ing tanonission: (ii yes,	No	
TXIG notes:						
20	OTHER SECURITY CONS	IDERATIONS (OTHR)				
	Additional security consider	erations/notes regarding med	dical device security.			
20-1	Can the device be service	d remotely?			Yes	1
20-2	Can the device restrict ren	note access to/from specified	d devices or users or network	locations (e.g., specific IP		
	addresses)?				Yes	1
	20-2.1 Can the device be	configured to require the loc	al user to accept or initiate re	mote access?	Yes	1
	1. Vital Images, Inc	c. Technical Support can use	e WebEx, Bomgar or VPN for	r remote application (Vitrea) s	upport	
OTHR						
notes:						

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