		Manufact	way Diaglaguya Ctat	amont for Madical Davis	a Cassimity MDC ²		
_	_	Manutacti		ement for Medical Devic	e Security - MDS		
			DEVI	CE DESCRIPTION			
	e Cate	ory	Manufacturer	Document ID	Document Release	Date	
Class	II		Vital Images, Inc.	VLC-09897	2-Apr-18		
Devic	e Mode		Software Revision		Software Release D	Date	
Vitre	a Advar	ced Visualization	1 7.8		5-Apr-18		
	_	Company Name	- 9	Manufacturer Contact Ir	nformation		
	facturer	Or Vital Images In		5850 Opus Parkway Su	ite #300, Minnetonka MN 5	5343	
	esentati act Infor	e Danisa antativa		952-487-9500	,		
Conte	ict iiiioi	iialioii	Proiect Manager	I			
Inten	ded us	of device in network-o	connected environment:				
Vitre	a is a m	edical diagnostic system	n that allows the processing	ng, review, analysis, communica	ation, and media interchange	of multi-	
	nsional						
digita	ıl image	s acquired from a varie	ty of imaging devices. Vit	rea is not meant for primary ima	age interpretation in mammo	graphy	
			MANAGEM	ENT OF PRIVATE DATA			
						Yes, No,	#
	Ref	er to Section 2.3.2 of th	is standard for the proper	interpretation of information requ	uested in this form.	N/A, or	Note #
						See Note	Ž
Α			smit, or maintain private d	lata (including electronic Prote	cted Health Information		
	[ePHI					Yes	1
В			nts that can be maintained				
 B.1 Demographic (e.g., name, address, location, unique identification number)? B.2 Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? 					Yes		
	B.2	Medical record (e.g., i	medical record #, account	#, test or treatment date, device	e identification number)?	***	
	пο	Diagnostic/thoronoutie	o (o a shoto/radioarash t	aat raaulta, ar abvaialagia data v	with identifying	Yes	
	B.3	characteristics)?	c (e.g., photo/radiograph, t	est results, or physiologic data v	with identifying	37	
	B.4	ŕ	out antarad by davisa usas	denorator?		Yes Yes	
	B.5	Biometric data?	ext entered by device user	roperator?		No	
	B.6	Personal financial info	ormation?			No	
С		aining private data - Ca				140	
	C.1			mory (i.e., until cleared by power	r-off or reset\?	Yes	1
	C.2	-	ersistently on local media?	mory (i.e., and oleared by power	i on or resety:	Yes	1
	C.3	-	data with other systems?			Yes	1
	C.4		during power service inte	rruptions?		Yes	1
D	Mech	-	= -	ing of private data – Can the de	evice:		
	D.1		e.g., video display, etc.)?	3 · p		Yes	
	D.2		ports or images containing	g private data?		Yes	
	D.3	· ·	-	ta to removable media (e.g., di	sk, DVD, CD-ROM, tape,		
		CF/SD card, memory	stick, etc.)?	, -		Yes	1
	D.4	Transmit/receive or in	nport/export private data v	via dedicated cable connection (e.g., IEEE 1073, serial port,		
		USB, FireWire, etc.)?				Yes	1
	D.5	Transmit/receive priv	ate data via a wired netwo	ork connection (e.g., LAN, WAN,	VPN, intranet, Internet,		
		etc.)?				Yes	1
	D.6		ate data via an integrated	wireless network connection (e.	g., WiFi, Bluetooth, infrared,		
		etc.)?				Yes	1
	D.7	Import private data v	ia scanning?			Yes	
	D.8	Other?		T	77', 17	IN/A	
Mana	gement	OI .		Vitrea® software and /or licens	se. Vital Images does not ma	anutacture	
Privat	e Data	notes: hardware or ope	erating system software ar	a /or components.			

Sop-301.300.T012 (B) Page 1 of 6

Device Category		Manufacturer	Document Release [Document Release Date		
Class II		Vital Images, Inc.	VLC-09897	27-Mar-18		
Device Model		Software Revision		Software Release Da	ate	
Vitrea	Advanced Visualization	7.8	NITY CARABILITIES	5-Anr-18		
_		SECUI	RITY CAPABILITIES		res, INO,	
	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information red	quested in this form.	N/A, or See Note	Note *
1	AUTOMATIC LOGOFF (AL					
		-	nauthorized users if device is			
1-1		red to force reauthorization of ock, password protected scre	of logged-in user (s) after a pred een saver)?	Jetermined length of inactivity	Yes	1
			screen lock user or administra	ator configurable? (Indicate	37	2
		urable range] in notes.)	d (e.g., via a shortcut key or pr	rayimity cancar ata) by the	Yes	2
	user?	en lock be manually invoke	u (e.g., via a shortcut key or pr	Oximity Sensor, etc.) by the	Yes	3
	1. The term "device	e" herein refers to the Vitrea	® software and /or license. V	ital Images does not manufactu	ıre hardwa	re or
				ions. Some applications may st		ayed
ALOF notes:				eract further with the application for a user session and 15 min f		4:
	inactivity.	ctivity time before auto-log	on has a default of four hours	for a user session and 13 mm i	ю арриса	.1011
	3 The Vitrea® soft		t "Windows logo + L" shortcu	t kev for standard deskton lock	ing	
2	AUDIT CONTROLS (AUDI					
	The ability to reliably audit	•				
2-1	Can the medical device cr	eate an audit trail ?			Yes	1
2-2	Indicate which of the follow	ing events are recorded in the	ne audit log:			
	2-2.1 Login/logout				Yes	1
	2-2.2 Display/presentation	n of data			Yes	1
	2-2.3 Creation/modification	n/deletion of data			No	1
	2-2.4 Import/export of dat	a from removable media			No	1
	2-2.5 Receipt/transmission	n of data from/to external (e	.g., network) connection		No	2
	2-2.5.1 Remote serv	i ce activity			No	2
	2-2.6 Other events? (desc	cribe in the notes section)			N/A	_
2-3	Indicate what information 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 da 2. The term "devic operating system so	ta and Reports. An audit loge" herein refers to the Vitre	g is created anytime patient im	a. ePHI information available t age data is viewed as well as us Vital Images does not manufact ions.	ser login/lo	ogoff.
3	AUTHORIZATION (AUTH)	datarmina tha authorization	of uporo			
3-1	Can the device prevent acc		through user login requirement		Yes	1
3-2	Can users be assigned different privilege levels within an application based on 'roles' (e.g., guests, regular users , power users , administrators, etc.)?				Yes	_
3-3	Can the device owner/ operator obtain unrestricted administrative privileges (e.g., access operating system or application via local root or admin account)?				Yes	1
AUTH notes:			a® software and /or license. Very which may extend these functions.	Vital Images does not manufact ions.	ure hardwa	ire or

Sop-301.300.T012 (B) Page 2 of 6

Device	Category	Manufacturer	Document ID	Document Release	Date
Class 1	II	Vital Images, Inc.	VLC-09897	2-Apr-18	
Device	e Model	Software Revision		Software Release D	Date
Vitrea	Advanced Visualization	7.8		5-Apr-18	
	Refer to Section 2.3.2 of	this standard for the proper	r interpretation of information re	quested in this form.	Yes, No, # N/A, or \$\frac{9}{6}\$ See Note
4	CONFIGURATION OF SEC	CURITY FEATURES (CNFS	3)		00011010
	The ability to configure/re-c	onfigure device security c	apabilities to meet users' nee	ds.	
4-1	Can the device owner/oper	rator reconfigure product se	ecurity capabilities?		Yes 1
CNFS notes:			ea® software and /or license. V		cture hardware or
5	CYBER SECURITY PROD	<u> </u>	s which may extend these funct	lions.	
			, or authorized customer staff to	o install/upgrade device 's secu	urity patches.
5-1	Can relevant OS and device	e security patches be appli	ied to the device as they becom	ne available?	Yes 1, 2
	5-1.1 Can security patche	es or other software be insta	alled remotely?		Yes 1
CSUP notes:	Packs. Customer is 2. The term "device	s responsible for managing e" herein refers to the Vitre	hers with Anti-Virus Definition hardware security and software a® software and /or license. V s which may extend these funct	e update policies. Vital Images does not manufac	
6	HEALTH DATA DE-IDENT	, ,			
	The ability of the device to	directly remove information	n that allows identification of a p	person.	
6-1	Does the device provide an	າ integral capability to de-id	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	are.	
7-1	Does the device have an ir as tape, disk)?	ntegral data backup capabil	ity (i.e., backup to remote stora	ge or removable media such	No 1
DTBK notes:			ea® software and /or license. Very swhich may extend these functions are supported to the second sec	_	cture hardware or
8	EMERGENCY ACCESS (E	MRG)			
	The ability of device users private data.	to access private data in o	case of an emergency situation	that requires immediate access	ss to stored
8-1	Does the device incorporate	te an emergency access ("	"break-glass") feature?		No 1
EMRG notes:	onerating system so		ea® software and /or license. Vs which may extend these funct	_	cture hardware or
9	HEALTH DATA INTEGRIT				
	How the device ensures the originator.	at data processed by the de	evice has not been altered or d	lestroyed in an unauthorized m	anner and is from
9-1	Does the device ensure the	e integrity of stored data wit	th implicit or explicit error detect	tion/correction technology?	No 1
IGAU notes:			ea® software and /or license. Very which may extend these functions	_	

Sop-301.300.T012 (B) Page 3 of 6

Device Category		Manufacturer	Document ID	Document Release Date		
Class II		Vital Images, Inc.	VLC-09897	2-Apr-18		
Device Model		Software Revision		Software Release D	ate	
Vitrea Advanced Visualization		7.8		5-Apr-18		
					Yes, No.	#
	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information req	uested in this form.	N/A, or	Note
					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	chanism)?	Yes	1
	10-1.1 Can the user indep	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	irer-authorized persons repa	air systems when malware has l	been detected?	37/4	
					N/A	1
10-2	Can the device owner insta				Yes	1
10-3		ator (technically/physically)) update virus definitions on man	ufacturer-installed anti-virus	Yes	1
	software?		ann anidh Andi Vinna Dafinidian I	Files On anatine Contant Com		-
MLDP	_	-	ers with Anti-Virus Definition I		rity or Servic	ce
notes:	Packs. Customer is	responsible for managing	hardware security and software	update policies.		
11	NODE AUTHENTICATION	(NAUT)				
	The ability of the device to	` '	n partners/nodes.			
11-1	-		outhentication that assures both t	the cender and the recinient		
1 1-1	•	,	receive transferred information?	•		
	0. 44.4 4.0	7.11.01 d.1.0 d.1.0 d.1.1011_0d t.0			Yes	1
NAUT			ea® software and /or license. V	_	ture hardwar	re or
notes:	operating system so	oftware and /or components	which may extend these function	ons.		
12	DEDOON ALITHENTICATION	ON (DALIT)				
'*	PERSON AUTHENTICATION Ability of the device to auth					
	-					
12-1	Does the device support u	ser/operator-specific usern	name(s) and password(s) for at le	east one user ?	Yes	1
	12-1.1 Does the device sur	pport unique user/operator	-specific IDs and passwords for	multiple users?		
		, , , , , , , , , , , , , , , , , , ,	The state of the s		Yes	1
12-2	Can the device be configure	ed to authenticate users th	rough an external authentication	service (e.g., MS Active		
	Directory, NDS, LDAP, etc.)?	_		Yes	1
12-3	Can the device be configure	ed to lock out a user after a	a certain number of unsuccessfu	Il logon attempts?		
					N/A	1
12-4	Can default passwords be		on?		Yes	1
12-5	Are any shared user IDs us	•			No	
12-6	•	ed to enforce creation of us	ser account passwords that mee	t established complexity	Yes	1
12.7	rules?	rad as that assaurt passure	rdo ovniro poriodically?			
12-7	Can the device be configure	•	•		N/A	1
PAUT notes:			ea® software and /or license. V s which may extend these function		ture hardwar	re or
13	PHYSICAL LOCKS (PLOK	5)				
	Physical locks can prevent	unauthorized users with ph	nysical access to the device from	n compromising the integrity a	and confident	tiality
	of private data stored on the	ne device or on removable	media.			-
13-1	· ·	maintaining private data (d	other than removable media) ph	nysically secure (i.e., cannot	N/A	1
	remove without tools)?	e" herein refers to the Vitra	ea® software and /or license. V	ital Images does not manufac		
PLOK notes:			which may extend these function	_	taic natuwai	01

Sop-301.300.T012 (B) Page 4 of 6

Device	e Category	Manufacturer	_Document ID	Document Release I	Date	
Class II		Vital Images, Inc.	VLC-09897	2-Apr-18	Jaic	
Device Model		Software Revision		Software Release Da		
	Advanced Visualization	7.8		5-Apr-18	aic	
		·	r interpretation of information re		Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PA	RTY COMPONENTS IN D	EVICE LIFE CYCLE (RDMP)		See Note	
			components within device life c	ycle.		
14-1	In the notes section, list the	provided or required (sepa	arately purchased and/or deliver	red) operating system(s) -		
	including version number(s)		• •	, , , , , , , , , , , , , , , , , , , ,	See Note	1
14-2	Is a list of other third party a	pplications provided by the	e manufacturer available?		Yes	
RDMF	Microsoft Windows	Server 2012 R2 Enterpris 7 Professional 64-bit Edi				
notes:	Wilelegelt Williams	8.1 Professional 64-bit				
15	Microsoft Windows SYSTEM AND APPLICATION					
"	The device 's resistance to d	•) .			
15-1	Does the device employ an industry-recognized hardeni		lease indicate in the notes the l	evel of conformance to any	Yes	1, 2
15-2		, , , , , , , , , , , , , , , , , , , ,	e-specific hash key, checksums	s, etc.) to ensure the installed	W	2
15-3	program/update is the manu	. •	•	12	Yes	3
			lity (e.g., network, modem, etc.		Yes	3
15-4	(NTFS) for MS Windows pla	tforms)?	evel access controls (e.g., New		Yes	3
15-5	applications?	ot required for the intende	ed use of the device disabled of	or deleted, for both users and	Yes	3
15-6	Are all shared resources (e.	g., file shares) which are n	ot required for the intended us	e of the device, disabled?	Yes	3
15-7	Are all communication ports	which are not required for	the intended use of the devic	e closed/disabled?	Yes	3
15-8	Are all services (e.g., telnet, required for the intended us	-], internet information server [III sabled?	S], etc.), which are not	Yes	3
15-9	Are all applications (COTS a are not required for the inte		included applications, e.g., MS eleted/disabled?	Internet Explorer, etc.) which	No	3
15-10		ncontrolled or removable	media (i.e., a source other thar	an internal drive or memory	Vaa	2
15-11	component)? Can software or hardware or	ot authorized by the devic	e manufacturer be installed on	the device without the use of	Yes	3
	tools?	or dutionzed by the devic	• manadatarer be installed on	and device without the doc of	Yes	3
		re implements a Kiosk mo	ode for the client user which pr	revents access to system desktop	p and user	
SAHD	remediation/mitigati	on procedures. The Vitrea		mediate patch testing and RMF/ATO DoD A&A standard Vital Images does not manufact		e or
16	SECURITY GUIDANCE (SO					
	The availability of security g	uidance for operator and	administrator of the system and	manufacturer sales and service	e.	
16-1	Are security-related features	documented for the device	ce user?		Yes	1
16-2	Are instructions available for of personal or other sensitive		n (i.e., instructions for how to ac	chieve the permanent deletion	Yes	1
SGUD			ea® software and /or license. So which may extend these functions	Vital Images does not manufact ions.	ure hardwa	re or

Sop-301.300.T012 (B) Page 5 of 6

HN 1-2013

Device Category		Manufacturer Document ID		Document Release	Date	
Class II		Vital Images, Inc.	VLC-09897	2-Apr-18		
Device	e Model	Software Revision		Software Release D	Date	1
Vitrea	Advanced Visualization	7.8		5-Apr-18		
	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 STORAGE	CONFIDENTIALITY (STCF	;)		See Note	_
	The ability of the device to on device or removable m		s does not compromise the inte	egrity and confidentiality of pri	vate data sto	red
17-1	Can the device encrypt date	a at rest?			No	_
STCF notes:						
18	TRANSMISSION CONFIDE	ENTIALITY (TXCF)				
	The ability of the device to	ensure the confidentiality of	transmitted private data.			
18-1	Can private data be transn	nitted only via a point-to-poi	nt dedicated cable?		N/A	
18-2			twork or removable media? (If yes, indicate in the notes	N	
10.2	which encryption standard i	• •	notwork doctinations?		No	
18-3	is private data transmissio	n restricted to a fixed list of	network destinations?		No	
TXCF notes:						
19	TRANSMISSION INTEGRI	TY (TXIG)				
	The ability of the device to	ensure the integrity of trans	mitted private data .			
19-1	Does the device support an describe in the notes section	•	nsure data is not modified duri	ing transmission? (If yes,	No	
TXIG notes:						
20	OTHER SECURITY CONS	IDERATIONS (OTHR)				
	Additional security consider	rations/notes regarding med	dical device security.			
20-1	Can the device be serviced	f remotely?			Yes	1
20-2		ote access to/from specified	d devices or users or network	locations (e.g., specific IP	Yes	1
	addresses)? 20-2.1 Can the device be	configured to require the loc	al user to accept or initiate ren	note access?	Yes	1
		oomiganou to roquiro ano too			165	1
	1. Vital Images, Inc	e. Technical Support can use	e WebEx, Bomgar or VPN for	remote application (Vitrea) s	upport	
OTHR						
notes:						

© Copyright 2013 by the National Electrical Manufacturers Association and the Healthcare Information and Management Systems Society.

Sop-301.300.T012 (B) Page 6 of 6