Manufacturer Disclosure Statement for Medical Device Security – MDS <sup>2</sup>									
					E DESCRI				
Device	e Categ	ory		Manufacturer		Oocument ID	Document Rele	ease Date	
Clinical image viewer			wer	Vital Images	ľ۱	/LC-10684	1		
Device Model				Software Revision			Software Relea	ase Date	
Vitrea	a View			7.7			5-Oct-20		
			Company Nam	е			ontact Information		
	Manufacturer or Representative		Vital Images				arkway, Suite 3	300, Minnet	onka, MN
	sentativ ct Infori		Representative	e / Product Manager 55343, USA (952) 487-9500		55343, USA			
Ooma	ot inion	nation	Tera Schultze						
Intend	ded use	of de	vice in network-	connected environment	t:				
				ased, cross-platform,		rint enterpris	e image viewe	er solution c	apable of
displa	aying b	oth D	ICOM and non	-DICOM medical ima	ages.				
				MANAGEMEN	NT OF PR	IVATE DAT	Α		
Ref	for to Sa	action '	2 3 2 of this stan	dard for the proper inte	erpretation of	information rec	upeted in this	Yes,	#
1761	61 10 30	SCHOIT 2	2.3.2 Of tills start	form.	sipi etation oi	illioitilatioii lec	juesteu III tilis	No,	Note
	0 "							N/A, or	Z
Α			<b>rice</b> display, tran mation [ePHI])?	smit, or maintain <b>privat</b>	te data (incli	iding <b>electroni</b>	c Protected	V	
В					inad by tha <b>d</b>	ovice:		Yes	1
	B.1	•		nts that can be maintain	•		er\?	Yes	
	B.2		nographic (e.g., name, address, location, unique identification number)?  dical record (e.g., medical record #, account #, test or treatment date, device				103	_	
	D.Z		ification number		Julii #, 1651 Oi	ilealineni dale	, device	Yes	
	B.3			tic (e.g., photo/radiograph, test results, or physiologic data with			ic data with	100	_
	2.0	identifying characteristics)?			p, 1001.100u.	, p,		Yes	
	B.4	Open, unstructured text entered by device user/operator?				No			
	B.5	-	netric data?	•	-			No	
	B.6	Pers	onal financial inf	ormation?				No	
С	Maint	aining <sub>l</sub>	private data - C	an the <b>device</b> :					
	C.1	Main	tain <b>private dat</b> a	temporarily in volatile	memory (i.e.	, until cleared l	by power-off or	Yes	
	C.2	Store	private data pe	ersistently on local med	dia?			No	
	C.3	Impo	rt/export <b>private</b>	data with other system	ns?			Yes	_
	C.4		=	during power service i				No	
D				nsmitting, importing/exp		<b>vate data</b> – Ca	n the <b>device</b> :		
	D.1		• •	e.g., video display, etc.	•			Yes	_
	D.2			eports or images contai	٠.		/ li-li	No	
	D.3		•	a from or record <b>private</b> , CF/SD card, memory :		iovable media	(e.g., alsk,	Van	
	D.4		•	mport/export <b>private da</b>	. ,	ated cable conr	ection (e.g.	Yes	_
	D. <del>4</del>			t, USB, FireWire, etc.)?	_	ated cable com	lection (e.g.,	No	
	D.5		•	rate data via a wired ne		ction (e.a. IAN	N WAN VPN	INO	_
			net, Internet, etc.			(e.g.,	.,,,	Yes	
	D.6	Trans	smit/receive <b>priv</b>	r <b>ate data</b> via an integra	ated wireless	network conne	ction (e.g.,	100	_
		WiFi,	Bluetooth, infra	red, etc.)?			( 0 /	Yes	
	D.7	Impo	rt <b>private data</b> v	ia scanning?				No	<u>-</u> 1
	D.8	Othe	r?					No	1
Mana	gement	of Priv	ate Data notes:						
				ollowing systems for im-					
				11 A Vitrea Data Stream					
				Vitrea Connection 8.1 s (see VLC-10323 A Vi		)S2)			
	Vitrea Image Management Systems (see VLC-10323 A Vitrea 7.12 MDS2) 3rd party Vendor Neutral Archive								

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

## HN 1-2013

Device	e Category	Manufacturer	Document ID	Document Rel	ease Date					
Clinic	al image viewer	Vital Images	VLC-10684	!						
Device Model Software Revision				Software Relea	ase Date					
Vitrea	Vitrea View 7.7 5-Oct-20									
		SECURITY	CAPABILITIES							
Ref	Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this									
		form.			No, N/A, or	Note				
1	AUTOMATIC LOGOFF (AL				•					
	The <b>device</b> 's ability to prevent access and misuse by unauthorized <b>users</b> if <b>device</b> is left idle for a period of time.									
1-1	Can the <b>device</b> be configure predetermined length of inac				Yes					
	1-1.1 Is the length of inacti	,		ministrator	. 55	1				
	• ,	te time [fixed or configural			Yes					
	1-1.2 Can auto-logoff/scree sensor, etc.) by the u	•	ed (e.g., via a shortcut k	ey or proximity	Yes	_				
ALOF	,, - <b>-</b>				100					
notes:										
_	figurable									
2	AUDIT CONTROLS (AUDT) The ability to reliably audit a									
2-1	Can the <b>medical device</b> cre	•				1				
2-2	Indicate which of the following		he audit log:		Yes					
	2-2.1 Login/logout	.g = 1 = 1.10	addit iog.							
	2-2.2 Display/presentation	of data			Yes	_				
	2-2.3 Creation/modification				Yes					
	2-2.4 Import/export of data				Yes					
	2-2.5 Receipt/transmission		a network) connectio	0	Yes					
	2-2.5.1   Remote service		e.g., Hetwork) connection		Yes					
	2-2.6 Other events? (descr	<u>`</u>		J	No	_				
2-3	Indicate what information is		wants recorded in the	udit log:	Yes	_				
2-3		used to identify individual (	events recorded in the a	udit log.						
	2-3.1 User ID				Yes					
	2-3.2 Date/time				Vaa	_				
ALIDT					Yes					
AUDT notes:										
2. The	device can create audit logs device can create audit logs device can create audit logs	that list changes to system	settings, groups, roles		reate or delet	e ePHI.				
3	AUTHORIZATION (AUTH) The ability of the device to de	etermine the authorization	of users.							
3-1	Can the <b>device</b> prevent acce	ess to unauthorized users	through <b>user</b> login requ	irements or						
	other mechanism?				Yes	_				
3-2	Can <b>users</b> be assigned diffe guests, regular <b>users</b> , powe			n 'roles' (e.g.,	Yes					
3-3	Can the <b>device</b> owner/ <b>opera</b>		,	e.g., access	162					
	operating system or applicat				Yes	_				
AUTH										
notes:										

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

Device	Category	Manufacturer	Document ID	Document Rel	ease Date		
	al image viewer	Vital Images	VLC-10684	ļ.			
Device	Model	Software Revision		Software Relea	ase Date		
	View	7.7		5-Oct-20	asc Date		
Refe	er to Section 2.3.2 of this sta	ndard for the proper interpre form.	etation of information red	quested in this	No, N/A, or	Note #	
4		CURITY FEATURES (CNFS	•	-1	·		
		onfigure device security ca		r <b>s</b> ' neeas.			
4-1	Can the <b>device</b> owner/oper	ator reconfigure product se	curity capabilities?		Yes	_	
CNFS notes:							
5	CYBER SECURITY PROD	UCT UPGRADES (CSUP)					
	The ability of on-site service patches.	e staff, remote service staff,	or authorized customer	staff to install/up	ograde <b>device</b>	s's security	
5-1	Can relevant OS and device	e security patches be applie	ed to the <b>device</b> as they	become	Yes	1	
	5-1.1 Can security patche	s or other software be insta	lled remotely?		Yes	1	
CSUP					100	•	
notes:							
	I Images, Inc. does not provi					y patches or	
Service	e Packs. Customer is respo	nsible for managing hardwa	re security and software	e update policies			
6	HEALTH DATA DE-IDENT The ability of the device to	IFICATION (DIDT) directly remove information	that allows identification	n of a person.			
6-1	Does the <b>device</b> provide ar	integral capability to de-ide	entify private data?		No		
DIDT					NO	_	
notes:							
7		ASTER RECOVERY (DTBK damage or destruction of <b>de</b>	•	software.			
7-1	Does the <b>device</b> have an ir	itegral data backup capabili	ty (i.e., backup to remot	e storage or			
	removable media such as	tape, disk)?			No	1	
DTBK							
notes:	al supports standard databas	e and local disk backups th	ough the device does n	ot retain any pat	tient data		
8	EMERGENCY ACCESS (E	•		or rotain any par			
	•	to access <b>private data</b> in c	ase of an emergency si	tuation that requi	ires immediat	e access to	
8-1	Does the <b>device</b> incorporate	e an <b>emergency access</b> ("l	oreak-glass") feature?		Yes	_	
EMRG							
notes:							
9	HEALTH DATA INTEGRIT	Y AND AUTHENTICITY (IG	iAU)				
	How the <b>device</b> ensures th and is from the originator.	· ·	•	ed or destroyed	in an unautho	rized manner	
9-1		e integrity of stored data with	n implicit or explicit error	r	<b>N</b> 1/6		
	detection/correction techno	logy?			N/A	_	
IGAU							
notes:							

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

## HN 1-2013

	Category	Manufacturer		Document Rele	ease Date		
Clinic	al image viewer	Vital Images	VLC-10684	!			
Device	Model	Software Revision		Software Relea	Software Release Date		
Vitrea	View	5-Oct-20					
Refe	er to Section 2.3.2 of this stand	dard for the proper interpr	retation of information req	uested in this	Yes,	#	
		form.			No, N/A, or	Note	
10	MALWARE DETECTION/PR	• •					
	The ability of the <b>device</b> to ef	fectively prevent, detect a	and remove malicious sof	tware ( <b>malware</b>	<b>e</b> ).		
10-1	Does the <b>device</b> support the		,	are	Yes	1	
	10-1.1 Can the <b>user</b> indepen	, ,	•	_	Yes	1	
	10-1.2 Does notification of <b>m</b>				No	1	
	10-1.3 Can only manufacture detected?	er-autnorized persons rep	air systems when <b>maiwai</b>	re nas been	N/A	1	
10-2	Can the device owner install	or undate <b>anti-virus soft</b>	ware?		Yes		
10-3	Can the device owner/operat	•		on	165	_	
	manufacturer-installed anti-v		,		N/A	1	
MLDP							
	I Images, Inc. does not provide e Packs. Customer is respons					ty patches or	
11	NODE AUTHENTICATION (	NAUT)					
	The ability of the <b>device</b> to a	uthenticate communicatio	n partners/nodes.				
11-1	Does the <b>device</b> provide/sup	port any means of node a	authentication that assure	s both the			
	sender and the recipient of da	ata are known to each oth	ner and are authorized to	receive			
	transferred information?				No	_	
					110		
NAUT							
notes:							
12	PERSON AUTHENTICATION Ability of the device to authentication	•					
12-1	Does the <b>device</b> support <b>use</b>	r/operator-specific userr	name(s) and password(s)	for at least one			
	user?		:f:- ID		Yes	_	
	12-1.1 Does the device supp users?	ort unique <b>user/operator</b>	r-specific IDs and passwo	ras for multiple	Voc		
12-2	Can the <b>device</b> be configured	d to authenticate <b>users</b> th	rough an external auther	ntication service	Yes		
12-2	(e.g., MS Active Directory, NI		ilougii ali external auther	ilication service	Yes	_	
12-3	Can the <b>device</b> be configured	•	a certain number of unsu	ccessful logon			
	attempts?				Yes		
12-4	Can default passwords be ch	anged at/prior to installat	ion?		No	1	
12-5	Are any shared <b>user</b> IDs use	•			Yes	_	
12-6	Can the <b>device</b> be configured		ser account passwords th	at meet			
12.7	established complexity rules?		rdo ovniro norio dis alle O		Yes		
12-7	Can the <b>device</b> be configured	a so mai account passwo	rus expire periodically?		Yes		
PAUT							
notes:							
1. Adn	nin password can be changed	post-installation, but not o	during or prior to installati	on.			
13	PHYSICAL LOCKS (PLOK)						
	Physical locks can prevent un confidentiality of private data			ce from compro	mising the in	tegrity and	
12.4	Annual desides			المناها المالم			
13-1	Are all <b>device</b> components m secure (i.e., cannot remove w		omer than removable me	eaia) pnysically	NI/A		
DI OV	secure (i.e., carmot remove v	viciout tools)!			N/A	<del></del>	
PLOK notes:							
	evice is a software component	only and does not own or	r control the physical hard	dware.			
	•	•					

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

			In					
Device Category Clinical image viewer		Manufacturer	Document ID VLC-10684	Document Rel	ease Date			
		Vital Images	VLC-10684	i				
	Model	Software Revision	1					
Vitrea	/itrea View 7.7 5-Oct-20							
Refe	er to Section 2.3.2 of this st	andard for the proper interp	etation of information rec	quested in this	Yes, No,	# •		
		form.			NO, N/A, or	Note		
14	ROADMAP FOR THIRD F	PARTY COMPONENTS IN I	DEVICE LIFE CYCLE (RI	DMP)	,			
	Manufacturer's plans for se	ecurity support of 3rd party	components within device	e life cycle.				
14-1	In the notes section, list th	e provided or required (sepa	rately purchased and/or	delivered)	See			
	operating system(s) - inclu	- , ,			Note	1		
14-2	Is a list of other third party	applications provided by the	e manufacturer available?	?	Yes	1		
RDMP								
notes:	Income the state of the state of the state of	of the land of the land			and the control			
1.Vital functio		ufacture hardware or operat	ing system software and	or components	which may e	xtend these		
15		TON HARDENING (SAHD)						
.~		cyber attacks and malware	<b>)</b> .					
15-1	Does the <b>device</b> employ a	ny hardening measures? P	lease indicate in the note	es the level of				
		ry-recognized hardening sta		0 110 10 01 01	No	_		
15-2	Does the <b>device</b> employ a	ny mechanism (e.g., release	e-specific hash key, chec	ksums, etc.) to				
	ensure the installed progra	m/update is the manufactur	er-authorized program or	r software	Yes	_		
15-3	Does the <b>device</b> have exte	ernal communication capabi	lity (e.g., network, moder	n, etc.)?	Yes			
15-4	•	the implementation of file-le	, •	, New				
15-5	• • • • • • • • • • • • • • • • • • • •	NTFS) for MS Windows platt not required for the <b>intende</b>	,	shlad ar dalatad	Yes			
13-3	for both <b>users</b> and applica	•	ed use of the device disa	abled of deleted,	, N/A			
15-6	• •	e.g., file shares) which are n	ot required for the intend	led use of the				
	device, disabled?				N/A	_		
15-7	Are all communication por closed/disabled?	ts which are not required for	the intended use of the	device	N/A			
15-8		et, file transfer protocol [FTP	l internet information ser	ver [IIS] etc.)	IN/A	1		
	, •	the <b>intended use</b> of the <b>dev</b>		vo. [o], o.c),				
	· ·	ackage and does not own o	r control the services or h	nardware				
	environment on which it is	installed			N/A	1		
15-9	Are all applications (COTS	applications as well as OS-	included applications, e.	g., MS Internet				
	Explorer, etc.) which are n	ot required for the <b>intended</b>	use of the device delete	ed/disabled?	N/A	_		
15-10		uncontrolled or removable	media (i.e., a source othe	er than an	N1/A			
15-11	internal drive or memory c	omponent)? not authorized by the <b>devic</b>	a manufacturer he install	ed on the	N/A			
13-11	device without the use of t		e manulacturer be matair	ed on the	N/A	_		
SAHD								
1.The	device is a software packag	ge and does not own or cont	rol the hardware environ	ment on which it	is installed.			
46	CECURITY CUIDANCE (	CUD)						
16	SECURITY GUIDANCE (S  The availability of security	קטטס guidance for <b>operator</b> and a	administrator of the syste	m and manufac	turer sales ar	nd service		
16 1	· ·		•	m and manado		14 001 1100.		
16-1	·	es documented for the device			Yes			
16-2		or <b>device</b> /media sanitizatior sonal or other sensitive data	•	v to achieve the	N/A	_		
	pormanent deletion of pers	ondi of other sensitive data	<i>,</i> ·		13//-1			
SCLID	notoo							
3600	notes:							

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

## HN 1-2013

Device	Category	Manufacturer	Document ID	Document Release	ase Date	
Clinical image viewer		Vital Images	VLC-10684	ļ.		
Device Model		Software Revision		Software Releas	se Date	
Vitrea	View	7.7		5-Oct-20		
Refe	er to Section 2.3.2 of this stan	dard for the proper interr	pretation of information red	uested in this	Yes,	#
		form.		,	No, N/A, or	Note
17	HEALTH DATA STORAGE	CONFIDENTIALITY (ST	CF)		14/71, 01	_
	The ability of the <b>device</b> to e <b>data</b> stored on <b>device</b> or <b>rer</b>	nsure unauthorized acce		the integrity and o	confidentialit	y of <b>private</b>
17-1	Can the <b>device</b> encrypt data	at rest?			No	
STCF notes:						
18	TRANSMISSION CONFIDE	NTIALITY (TXCF)				
	The ability of the <b>device</b> to e	nsure the confidentiality	of transmitted <b>private data</b>	a.		
18-1	Can <b>private data</b> be transmi	tted only via a point-to-p	oint dedicated cable?		No	
18-2	Is <b>private data</b> encrypted prindicate in the notes which e			dia? (If yes,		_
					No	1
18-3	Is private data transmission	restricted to a fixed list of	of network destinations?		No	
TXCF notes: 1.Vitrea	a View supports HTTPS					
19	TRANSMISSION INTEGRIT The ability of the device to e		nsmitted <b>private data</b> .			
19-1	Does the <b>device</b> support any transmission? (If yes, descri			ed during	No	1
TXIG						
notes: 1.With	HTTPS enabled, this answer	is Yes.				
20	OTHER SECURITY CONSIL Additional security consider		edical device security.			
20-1	Can the <b>device</b> be serviced		•		Yes	
20-2	Can the <b>device</b> restrict remo	•	ed devices or u <b>sers</b> or net	twork locations	res	_
	(e.g., specific IP addresses) <sup>2</sup> 20-2.1 Can the <b>device</b> be co	?			No	_
	access?		·		No	_
OTHR						
notes:						

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