Artwork and Signature File for:
MAN-04224, "MDS ² HN 1-2013 Sheet for MultiView"

Artwork consists of:

• Seven (7) 8 ½ inch x 11 inch pages.

	9/2/2015	HOLOGIC [™]			SIGNATI		
REV DRAFTED BY	DATE		SUNNYVALE, C	A	ON FI	ĹE	
B. POLISSKY	9/2/2015						
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		MDS ² HN 1-2013 S MultiView		AW-	12311	002	
		ARTWORK		SIZE A	SHEET 1 (OF 1	
	FUG and The Date of						

ENG-0034-T33, Rev. 001

		Manufacturer	Disclosure Stateme	nt for Medical Device Security – MDS ²		
			DEVICE [DESCRIPTION		
Devid	ce Cate	ory	nufacturer	Document ID Document Release	Date	
Medi	ical Dev	ce Software Hol	logic, Inc.	MAN-04224 Sept. 5, 2015		
Devid	Device Model Software Revision			Software Release D	Date	
Mult	iView	4.1		Feb. 17, 2015		
		Company Name		Manufacturer Contact Information		
	//anutacturer or "Helegie Tree" Helegie Tree					
Conta	esentati	~ :	a/Desition	=		
	act mation	Representative Nam		i		
		Boris Polissky / Sr.		1		
Mult	iView is	of device in network-conne a software application that as as well as other multi-mod	is intended for use in prod	cessing, manipulating, and displaying magnetic resona ages.	nce imaging	
			MANAGEMENT	OF PRIVATE DATA		
	Ref	er to Section 2.3.2 of this sta	andard for the proper interp	pretation of information requested in this form.	Yes, No, N/A, or See Note	Note #
A	Can t	is device display, transmit,	or maintain private data (including electronic Protected Health Information		
	[ePHI)?			Yes	
В	Types	of private data elements the	nat can be maintained by th	ne device :		
	B.1	Demographic (e.g., name,	address, location, unique	identification number)?	Yes	
	B.2	Medical record (e.g., medi	cal record #, account #, tes	st or treatment date, device identification number)?		
					Yes	
	B.3	Diagnostic/therapeutic (e.ç characteristics)?	g., photo/radiograph, test re	esults, or physiologic data with identifying	Yes	
	B.4	Open, unstructured text er	ntered by device user/ope	rator?	Yes	
	B.5	Biometric data?			No	
	B.6	Personal financial informa	tion?		No	
С	Maint	iining private data - Can th	e device :			
	C.1	Maintain private data tem	porarily in volatile memory	(i.e., until cleared by power-off or reset)?	Yes	_
	C.2	Store private data persist			Yes	
	C.3	Import/export private data	-		Yes	
	C.4	-	ng power service interruption		Yes	
D				f private data – Can the device:	**	
	D.1	Display private data (e.g.,			Yes	_
	D.2	., .	s or images containing priv		Yes	
	D.3	Retrieve private data from CF/SD card, memory stick		removable media (e.g., disk, DVD, CD-ROM, tape,	Yes	
	D.4	Transmit/receive or import USB, FireWire, etc.)?	/export private data via de	edicated cable connection (e.g., IEEE 1073, serial port,	Yes	
	D.5	Transmit/receive private c etc.)?	lata via a wired network co	onnection (e.g., LAN, WAN, VPN, intranet, Internet,	Yes	1
	D.6	Transmit/receive private of infrared, etc.)?	lata via an integrated wirel	ess network connection (e.g., WiFi, Bluetooth,	See Note	2
	D.7	Import private data via sc	anning?		No	
	D.8	Other?	•		No	
	agement ite Data		rts any type of network co	aly to devices that are configured on the host server. connection per the host system's configuration. The definection.	ault setting a	nd

	Categ	-	Manufacturer	Document ID	Document Release	Date		
		ce Software	Hologic, Inc.	MAN-04224	Sept. 5, 2015			
Device Multi	Model		Software Revision 4.1		Software Release D Feb. 17, 2015	ate		
With	VICW			RITY CAPABILITIES	100.17, 2015			
			SECO	KIII CAPADILITIES		Yes, No,	#	
				r interpretation of information rec	quested in this form.	N/A, or See Note	Note	
1		MATIC LOGOFF (,	upouthorized upore if device is	left idle for a period of time			
1 1			•	unauthorized users if device is	•			
1-1	inactiv	ity (e.g., auto-logo	ff, session lock, password pro		-	Yes	_	
	1-1.1	1-1.1 Is the length of inactivity time before auto-logoff/screen lock user or administrator configurable? (Indicate time [fixed or configurable range] in notes.)						
	1-1.2			ed (e.g., via a shortcut key or pro	oximity sensor, etc.) by the	No		
ALOF		1. Inactivity time	before auto-logoff/screen lo	ock can be set to disable or a num	meric value in minutes			
notes:								
2	AUDIT	CONTROLS (AU	DT)					
	The al	oility to reliably aud	dit activity on the device.					
2-1	Can th	e medical device	create an audit trail?			Yes		
2-2	Indica	te which of the follo	owing events are recorded in	the audit log:				
	2-2.1 Login/logout							
	2-2.2 Display/presentation of data							
	2-2.3	Creation/modifica	ation/deletion of data			No		
	2-2.4	Import/export of o	data from removable media			No		
	2-2.5	Receipt/transmiss	sion of data from/to external (e.g., network) connection		Yes	1	
	2-	2.5.1 Remote se	rvice activity			Yes	2	
	2-2.6	Other events? (de	escribe in the notes section)			No		
2-3	Indica	te what information	n is used to identify individual	events recorded in the audit log	:			
	2-3.1	User ID				Yes		
	2-3.2	Date/time				Yes		
AUDT notes:			•	only to devices that are configured service activities are done through				
3	AUTH	ORIZATION (AUT	H)					
			to determine the authorization	n of users.				
3-1	Can th	e device prevent a	access to unauthorized users	s through user login requirement	ts or other mechanism?	Yes		
3-2	power	users, administra	tors, etc.)?	n an application based on 'roles'		Yes	_	
3-3			perator obtain unrestricted ac or admin account)?	dministrative privileges (e.g., acc	ess operating system or	Yes		
AUTH notes:								

Device	Category	Manufacturer Document ID Document Release			Date			
Medic	al Device Software	Hologic, Inc.	MAN-04224	Sept. 5, 2015				
Device	Model	Software Revision		Software Release D	ate	1		
MultiV	'iew	4.1		Feb. 17, 2015				
Г	Refer to Section 2.3.	2 of this standard for the prope	r interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #		
4	CONFIGURATION OF	SECURITY FEATURES (CNF	S)		000 . 1010	\neg		
	The ability to configure	re-configure device security of	capabilities to meet users' nee	eds.				
4-1	Can the device owner	operator reconfigure product se	ecurity capabilities?		Yes	1		
CNFS notes:								
5	CYBER SECURITY PR	RODUCT UPGRADES (CSUP)				-		
		ervice staff, remote service staff	f, or authorized customer staff to	o install/upgrade device 's secu	urity patches.			
5-1	Can relevant OS and d	levice security patches be appl	ied to the device as they becor	me available?	Yes			
	5-1.1 Can security pa	atches or other software be insta	alled remotely?		Yes			
CSUP notes:								
6	HEALTH DATA DE-ID	ENTIFICATION (DIDT)				$\overline{}$		
	The ability of the device	e to directly remove information	n that allows identification of a p	person.				
6-1	Does the device provide	de an integral capability to de-ic	lentify private data?		No	_		
DIDT notes:								
7	DATA BACKUP AND I	DISASTER RECOVERY (DTB	()					
	The ability to recover a	after damage or destruction of d	evice data, hardware, or softwa	are.				
7-1	Does the device have such as tape, disk)?	an integral data backup capabi	lity (i.e., backup to remote stora	age or removable media	No	_		
DTBK notes:								
8	EMERGENCY ACCES	SS (EMRG)				\neg		
	The ability of device uprivate data.	sers to access private data in	case of an emergency situation	that requires immediate acces	ss to stored			
8-1	Does the device incorp	porate an emergency access ("break-glass") feature?		No			
EMRG notes:								
9	HEALTH DATA INTEG	GRITY AND AUTHENTICITY (IC	GAU)			\neg		
	How the device ensure the originator.	es that data processed by the d	evice has not been altered or o	destroyed in an unauthorized m	anner and is	from		
9-1	Does the device ensur	re the integrity of stored data wi	th implicit or explicit error detec	tion/correction technology?	No			
IGAU notes:								

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Device Category	Manufacturer	Document ID	Document Release Date
Medical Device Software	Hologic, Inc.	MAN-04224	Sept. 5, 2015

Device	Model Software Revision Software Releas	Software Release Date			
MultiV	Yiew 4.1 Feb. 17, 2015	Feb. 17, 2015			
Г	Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.	Yes, No, N/A, or See Note	Note #		
10	MALWARE DETECTION/PROTECTION (MLDP)		$\overline{}$		
	The ability of the device to effectively prevent, detect and remove malicious software (malware).				
10-1	Does the device support the use of anti-malware software (or other anti-malware mechanism)?	Yes	1		
	10-1.1 Can the user independently re-configure anti-malware settings?	Yes	1		
	10-1.2 Does notification of malware detection occur in the device user interface?	No	2		
	10-1.3 Can only manufacturer-authorized persons repair systems when malware has been detected?	Yes			
10-2	Can the device owner install or update anti-virus software?	Yes	1		
10-3	Can the device owner/ operator (technically/physically) update virus definitions on manufacturer-installed anti-				
	virus software?	Yes	1		
MLDP	1. Third-party antivirus software can be applied on the system by the user in accordance with Hologic's Practices.				
notes:	MultiView is not integrated with any anti-malware software. Refer to the specific anti-malware software notification mechanism.	ware for detection	on		
11	NODE AUTHENTICATION (NAUT)		\dashv		
	The ability of the device to authenticate communication partners/nodes.				
11-1	Does the device provide/support any means of node authentication that assures both the sender and the recipie of data are known to each other and are authorized to receive transferred information?	ent Yes			
NAUT notes:					
12	PERSON AUTHENTICATION (PAUT)		$\overline{}$		
	Ability of the device to authenticate users				
12-1	Does the device support user/operator -specific username(s) and password(s) for at least one user ?	Yes			
'	2-1.1 Does the device support unique user/operator -specific IDs and passwords for multiple users?	Yes	_		
12-2	Can the device be configured to authenticate users through an external authentication service (e.g., MS Active Directory, NDS, LDAP, etc.)?	Yes	1		
12-3	Can the device be configured to lock out a user after a certain number of unsuccessful logon attempts?	37	2		
40.4	Can default account be about and attracted installations	Yes Yes	2 3		
12-4 12-5	Can default passwords be changed at/prior to installation? Are any shared user IDs used in this system?	No	,		
12-6	Can the device be configured to enforce creation of user account passwords that meet established complexity rules?	Yes	2		
12-7	Can the device be configured so that account passwords expire periodically?	Yes	2		
	1. MultiView server configuration requires Active Directory for user authentication.	100			
PAUT notes:	 Site's Active Directory rules will assign and enforce security policies. System accounts and default passwords can be changed prior to application installation. 				
13	PHYSICAL LOCKS (PLOK)				
	Physical locks can prevent unauthorized users with physical access to the device from compromising the integr of private data stored on the device or on removable media .	ity and confiden	itiality		
13-1	Are all device components maintaining private data (other than removable media) physically secure (i.e., can remove without tools)?	not Yes	_		
PLOK notes:					

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Medica	al Device Software	Hologic, Inc.	MAN-04224	Sept. 5, 2015			
Device	Model	Software Revision		Software Release Da	ate		
MultiV	iew 'iew	4.1		Feb. 17, 2015			
	Refer to Section 2.3.2 o	f this standard for the proper	interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #	
14	ROADMAP FOR THIRD I	PARTY COMPONENTS IN D	EVICE LIFE CYCLE (RDMP)				
	Manufacturer's plans for s	security support of 3rd party of	components within device life c	ycle.			
14-1	In the notes section, list the including version number(rately purchased and/or deliver	ed) operating system(s) -	See Note	1	
14-2	1-2 Is a list of other third party applications provided by the manufacturer available?						
RDMP notes:		ndows 7 64 bit for Standalons a virtual instance on Wind	ne, Laptop configurations. Ser lows Server 2008 R2	ver configuration is setup with	Citrix Xen		
15	SYSTEM AND APPLICA	TION HARDENING (SAHD)					
	The device 's resistance to	o cyber attacks and malware) .				
15-1	Does the device employ a industry-recognized hards	•	lease indicate in the notes the le	evel of conformance to any	Yes	1	
15-2		any mechanism (e.g., release nufacturer-authorized progra	e-specific hash key, checksums m or software update?	s, etc.) to ensure the installed	No		
15-3	Does the device have ext	ernal communication capabi	lity (e.g., network, modem, etc.)	?	Yes		
15-4	Does the file system allow (NTFS) for MS Windows (evel access controls (e.g., New	Technology File System	Yes	3	
15-5	Are all accounts which are applications?	e not required for the intende	ed use of the device disabled o	r deleted, for both users and	Yes	2	
15-6			ot required for the intended us		Yes	2	
15-7	·	·	the intended use of the device		Yes	2	
	required for the intended	use of the device deleted/di			Yes	2	
	are not required for the in	tended use of the device de			Yes	2	
	component)?		media (i.e., a source other than		Yes	2	
15-11	tools?	•	e manufacturer be installed on t		No		
SAHD	notes: Cyber Security Be	est Practices.	re can be applied on the system rts and shared resources are ena		n Hologic's		
16			the site's Active Directory secu	rity policies.			
16	SECURITY GUIDANCE (The availability of security	·	administrator of the system and	manufacturer sales and service	e.		
16-1		res documented for the device	•		Yes		
16-2	Are instructions available of personal or other sensi		n (i.e., instructions for how to ac	hieve the permanent deletion	No		
	or personal of other sensi	aro dataj:			-		
SGUD	notes:						

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Medic	al Device Software	Hologic, Inc.	MAN-04224	Sept. 5, 2015		
Device	e Model	Software Revision		Software Release [Date	
MultiV	View	4.1		Feb. 17, 2015		
	Refer to Section 2.3.2	of this standard for the prope	r interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #
17		GE CONFIDENTIALITY (STO to ensure unauthorized acce	CF) ss does not compromise the inte	egrity and confidentiality of pr		
	on device or removable	e media.				
17-1	Can the device encrypt	data at rest?			No	
STCF notes:						
18	TRANSMISSION CONF	IDENTIALITY (TXCF)				
	The ability of the device	to ensure the confidentiality	of transmitted private data.			
18-1	Can private data be tra	nsmitted only via a point-to-po	pint dedicated cable?		No	
18-2			network or removable media? (I	f yes, indicate in the notes	No	
18-3	which encryption standa	ard is implemented.) ssion restricted to a fixed list o	f network destinations?			
100	is private data transmis	ssion restricted to a fixed list of	i Hetwork destinations:		Yes	
TXCF notes:						
19	TRANSMISSION INTEG					
	-	to ensure the integrity of tran	-			
19-1		rt any mechanism intended to ction how this is achieved.)	ensure data is not modified duri	ng transmission? (If yes,	Yes	1
TXIG	1. MultiView re	elies on TCP/IP to ensure data	a correctness.			
notes:						
20	OTHER SECURITY CO	NSIDERATIONS (OTHR)				
		siderations/notes regarding m	edical device security.			
20-1	Can the device be servi	iced remotely?			Yes	
20-2	Can the device restrict	remote access to/from specifi	ed devices or users or network I	ocations (e.g., specific IP		
	addresses)?				Yes	
	20-2.1 Can the device I	be configured to require the lo	cal user to accept or initiate rem	ote access?	Yes	_
OTHR notes:						
notes.						