		Manufacturer Disclosure	Statement for Medical Device Security – MDS ²		
		I	DEVICE DESCRIPTION		
Devic	e Cate	- ·	Document ID Document Release	Date	
Hologic, Inc. MAN-04017					
Devic	e Mode	Software Revision	Software Release D	Date	
Insigh	nt FD	6.x			
-		Company Name	Manufacturer Contact Information		
Manu	facture		781-999-7360 shahzad.khan@hologic.com		
	esentati	#Renresentative Name/Position	i		
Conta	ct Infor	Shahzad Khan	I		
Inton	dod us	e of device in network-connected environment	ant·		
			e following DICOM services according to IHE Integration Profile	es Scheduled	
			orklist Query Modality Performed Procedure Step.	25 Scheduled	
I VI OIR	110 11 (12	W1) Wodanty image Storage Wodanty We	rikiist Query Modulity Fortorined Frocedure Step.		
		MANA	GEMENT OF PRIVATE DATA		
				Yes, No,	#
	Ref	er to Section 2.3.2 of this standard for the p	roper interpretation of information requested in this form.	N/A, or	Note
A	Cant	nie davica dienlav transmit, or maintain nri	vate data (including electronic Protected Health Information	See Note	
	[ePHI		vate data (modding electronic Protected fleath information	Yes	
В	_	·· of private data elements that can be main	tained by the device :	103	_
	B.1	Demographic (e.g., name, address, locati		Yes	
	B.2		count #, test or treatment date, device identification number)?		
			· · · · · · · · · · · · · · · · · · ·	Yes	
	B.3	Diagnostic/therapeutic (e.g., photo/radiog	raph, test results, or physiologic data with identifying		
		characteristics)?		Yes	
	B.4	Open, unstructured text entered by device	e user/operator?	Yes	
	B.5	Biometric data?		No	_
l.	B.6	Personal financial information?		No	_
С		aining private data - Can the device:		V	
	C.1		le memory (i.e., until cleared by power-off or reset)?	Yes Yes	_
	C.2	Store private data persistently on local m		Yes	_
	C.3 C.4	Import/export private data with other syst Maintain private data during power service		Yes	
D			exporting of private data – Can the device :	103	_
ľ	D.1	Display private data (e.g., video display, e	· · · · · · · · · · · · · · · · · · ·	Yes	
	D.2	Generate hardcopy reports or images con	·	Yes	
	D.3		ate data to removable 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 cable connection (e.g., IEEE 1073, serial port,		
		USB, FireWire, etc.)?		No	_
	D.5	Transmit/receive private data via a wired	network connection (e.g., LAN, WAN, VPN, intranet, Internet,		
		etc.)?		Yes	
	D.6	•	grated wireless network connection (e.g., WiFi, Bluetooth, infrared,	***	
	5 -	etc.)?		Yes	
	D.7	Import private data via scanning?		No N/A	_
	D.8	Other?		N/A	-
Mana	aom o :- i	of			
	gement e Data				
ı ııval	Jaid	10.00.			

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Device Model		Software Revision		Software Release D	ate	
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		SECU	IRITY CAPABILITIES			
Г	Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.					
1	AUTOMATIC LOGOFF (AL	OF)			See Note	Note
		•	unauthorized users if device is le	eft idle for a period of time.		
1-1	Can the device be configure (e.g., auto-logoff, session lo		of logged-in user (s) after a predereen saver)?	etermined length of inactivity	Yes	
			ff/screen lock user or administrat	or configurable? (Indicate		
		rable range] in notes.)	ed (e.g., via a shortcut key or pro	vimity concer eta) by the	Yes	_
	user?	en lock be manually invok	ed (e.g., via a shortcut key or pro	ximity sensor, etc.) by the	Yes	
ALOF						
notes:						
2	AUDIT CONTROLS (AUDT)	1				
	The ability to reliably audit a					
2-1	Can the medical device cre	eate an audit trail?			Yes	
2-2	Indicate which of the following	ng events are recorded in	the audit log:			
	2-2.1 Login/logout				Yes	
	2-2.2 Display/presentation	of data			Yes	_
	2-2.3 Creation/modification	n/deletion of data			Yes	_
	2-2.4 Import/export of data	from removable media			Yes	
	2-2.5 Receipt/transmission	n of data from/to external (e.g., network) connection		Yes	
	2-2.5.1 Remote servi	ce activity			N/A	
	2-2.6 Other events? (desc	ribe in the notes section)			N/A	
2-3	Indicate what information is	used to identify individual	events recorded in the audit log:			
	2-3.1 User ID				Yes	
	2-3.2 Date/time					
AUDT						
notes:						
3	AUTHORIZATION (AUTH)					
	The ability of the device to d	etermine the authorization	n of users.			
3-1	Can the device prevent acc	ess to unauthorized users	s through user login requirements	s or other mechanism?	Yes	_
3-2	Can users be assigned differ power users , administrators		n an application based on 'roles' (e.g., guests, regular users ,	Yes	_
3-3	Can the device owner/ oper application via local root or a		dministrative privileges (e.g., acce	ess operating system or	Yes	
AUTH notes:						

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Insigh		6.x		Software Release D	ale	
inoigh		VIII.			Yes, No,	#
		a 2.3.2 of this standard for the prope		uested in this form.	N/A, or See Note	Note
4		OF SECURITY FEATURES (CNF				
l	-	gure/re-configure device security	-	S.		
4-1		wner/operator reconfigure product s	security capabilities?		See Note	1
CNFS notes:	1) Yes, afte	er validation by Hologic				
5	CYBER SECURIT	Y PRODUCT UPGRADES (CSUP)				
	The ability of on-si	ite service staff, remote service stat	ff, or authorized customer staff to i	nstall/upgrade device 's secu	rity patches.	
5-1	Can relevant OS a	and device security patches be app	olied to the device as they become	available?	See Note	1
	5-1.1 Can securi	ty patches or other software be inst	talled remotely?		Yes	
CCLID	1) Yes, afte	er validation by Hologic				
CSUP notes:						
6	HEALTH DATA DI	E-IDENTIFICATION (DIDT)				
	The ability of the d	levice to directly remove information	on that allows identification of a per	rson.		
6-1	Does the device p	provide an integral capability to de-i	dentify private data?		See Note	1
DIDT notes:	1) When d	ata is exported or sent via DICOM	I.			
7	DATA BACKUP A	ND DISASTER RECOVERY (DTB	K)			
	The ability to recov	ver after damage or destruction of c	device data, hardware, or software) .		
7-1	Does the device has tape, disk)?	nave an integral data backup capab	oility (i.e., backup to remote storage	e or removable media such	Yes	
DTBK notes:						
8	EMERGENCY AC	CESS (EMRG)				
	The ability of devic private data .	ce users to access private data in	case of an emergency situation th	nat requires immediate acces	s to stored	
8-1	Does the device in	ncorporate an emergency access	("break-glass") feature?		No	
EMRG notes:						
9	HEALTH DATA IN	ITEGRITY AND AUTHENTICITY (I	GAU)			
	How the device er the originator.	nsures that data processed by the c	device has not been altered or des	stroyed in an unauthorized ma	anner and is	from
9-1	Does the device e	ensure the integrity of stored data w	vith implicit or explicit error detectio	on/correction technology?	No	
IGAU notes:						

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	Refer to Section 2	2.3.2 of this standard for the proper	interpretation of information requ	ested in this form.	Yes, No, N/A, or See Note	Note #
10	MALWARE DETEC	TION/PROTECTION (MLDP)			000	
	The ability of the de	vice to effectively prevent, detect a	and remove malicious software (m	nalware).		
10-1	Does the device su	pport the use of anti-malware soft	ware (or other anti-malware mecl	hanism)?	Yes	
	10-1.1 Can the user independently re-configure anti-malware settings?					
		ation of malware detection occur in			No	_
	10-1.3 Can only ma	nufacturer-authorized persons rep	air systems when maiware has be	een detected?	Yes	
10-2	Can the device own	er install or update anti-virus soft	ware?		See Note	1
10-3		er/ operator (technically/physically)		facturer-installed anti-virus		
	software?		•		See Note	1
MLDP	1) Yes, after	validation by Hologic				
notes:						
11	NODE AUTHENTIC	ATION (NAUT)				
	The ability of the de	vice to authenticate communication	n partners/nodes.			
11-1	Does the device pro	ovide/support any means of node a	authentication that assures both th	e sender and the recipient		
		each other and are authorized to			Yes	
					105	
NAUT notes:						
	DEDOON AUTUEN	FIGATION (DALIT)				
12	PERSON AUTHEN	to authenticate users				
12-1	-	pport user/operator -specific userr	namo(s) and nassword(s) for at los	net one uear?		
12-1	Does the device su	pport user/operator- specific userr	iame(s) and password(s) for at lea	ist one user :	Yes	
	12-1.1 Does the de	vice support unique user/operator	-specific IDs and passwords for m	nultiple users?		_
					Yes	_
12-2		configured to authenticate users th	rough an external authentication s	service (e.g., MS Active	V	
12.2	Directory, NDS, LDA	•	a cartain number of unaucceasful	logon attomato?	Yes	-
12-3	Can the device be t	configured to lock out a user after a	a certain number of unsuccessful	logon attempts?	Yes	
12-4	Can default passwo	rds be changed at/prior to installati	on?		Yes	
12-5		r IDs used in this system?			See Note	1
12-6		configured to enforce creation of us	ser account passwords that meet	established complexity		
	rules?				Yes	
12-7		configured so that account passwo	rds expire periodically?		Yes	_
PAUT	1) Service A	ccount				
notes:						
13	PHYSICAL LOCKS	(PLOK)				
		orevent unauthorized users with phed on the device or on removable	- Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	compromising the integrity a	nd confidenti	iality
13-1	Are all device compremove without tools	oonents maintaining private data (os)?	other than removable media) phy	vsically secure (i.e., cannot	Yes	_
PLOK						
notes:						

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					Yes, No,	
	Refer to Section 2.3.2	of this standard for the prope	er interpretation of information reques	sted in this form.	N/A, or See Note	Note #
14	ROADMAP FOR THIRD	PARTY COMPONENTS IN	DEVICE LIFE CYCLE (RDMP)		000 .1010	
			components within device life cycle			
14-1						
14-1	4-1 In the notes section, list the provided or required (separately purchased and/or delivered) operating system(s) - including version number(s).					
14-2	•	rty applications provided by th	ne manufacturer available?		See Note See Note	2
	•				See Note	2
DDMD		Windows 10 LTSB 2) Upon	request			
RDMP notes:						
notes.						
15	SYSTEM AND APPLIC	ATION HARDENING (SAHD)				
		e to cyber attacks and malwa				
45.4		•				
15-1	industry-recognized har	, ,	Please indicate in the notes the level	of conformance to any	No	
15-2	Does the device employ	v anv mechanism (e.g., relea:	se-specific hash key, checksums, etc	c.) to ensure the installed		
		nanufacturer-authorized progr		,	No	
15-3	Does the device have external communication capability (e.g., network, modem, etc.)?				Yes	
15-4			level access controls (e.g., New Tecl	nnology File System		
	(NTFS) for MS Windows		1000 (0.9., 1000	mology i no cyclom	Yes	_
15-5	Are all accounts which a	are not required for the intend	led use of the device disabled or de	leted, for both users and		
	applications?				Yes	_
15-6	Are all shared resources	s (e.g., file shares) which are	not required for the intended use of	the device , disabled?	Yes	
15-7	Are all communication r	ports which are not required for	or the intended use of the device clo	seed/disabled?	1 05	_
13-7	Are all communication p	onts which are not required it	of the interided use of the device cit)Seu/uisableu :	No	1
15-8	Are all services (e.g., te	Inet, file transfer protocol [FT]	P], internet information server [IIS], e	tc.), which are not		
		ed use of the device deleted/		,,	See Note	1
15-9	Are all applications (CO	TS applications as well as OS	S-included applications, e.g., MS Inte	rnet Explorer, etc.) which		
	are not required for the	intended use of the device of	leleted/disabled?		See Note	1
15-10	Can the device boot fro	m uncontrolled or removable	e media (i.e., a source other than an	internal drive or memory		
l	component)?				Yes	1
15-11		re not authorized by the devi	ce manufacturer be installed on the o	device without the use of	Yes	
	tools? 1) Yes, sites can	, dicable			1 03	_
	1) Tes, sites can	disaute				
SAHD	notes:					
16	SECURITY GUIDANCE	(SGUD)				
	The availability of secur	ity guidance for operator and	administrator of the system and ma	nufacturer sales and servic	æ.	
16-1	Are security-related feat	tures documented for the dev	ice user?		Yes	
16-2	Are instructions available for device /media sanitization (i.e., instructions for how to achieve the permanent delet		e the permanent deletion	100	_	
of personal or other sensitive data)?			ialitization (i.e., instructions for now to achieve the perma		Yes	
	•	,				
COLIE	notoo					
SGUD	notes:					

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L		Hologic, Inc.	MAN-04017	i		
Device		Software Revision		Software Release D	ate	
Insight	FD	6.x				
	Refer to Section	2.3.2 of this standard for the proper	interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA ST	TORAGE CONFIDENTIALITY (STC	F)		000 11010	
	The ability of the door device or remo	levice to ensure unauthorized acces ovable media.	s does not compromise the inte	egrity and confidentiality of pri v	vate data sto	red
17-1	Can the device en	ncrypt data at rest?			No	_
STCF notes:						
18	TRANSMISSION	CONFIDENTIALITY (TXCF)				
	The ability of the d	levice to ensure the confidentiality o	f transmitted private data .			
18-1	Can private data	be transmitted only via a point-to-poi	nt dedicated cable?		Yes	
18-2		crypted prior to transmission via a ne	etwork or removable media? (If	f yes, indicate in the notes	No	
18-3	• •	standard is implemented.) nsmission restricted to a fixed list of	network destinations?		Yes	
	io privato data na	Hollingsion regulated to a linea list of	notwork documents.		1 68	-
TXCF notes:						
19	TRANSMISSION I	INTEGRITY (TXIG)				
	The ability of the d	levice to ensure the integrity of trans	smitted private data .			
19-1		support any mechanism intended to e les section how this is achieved.)	ensure data is not modified durir	ng transmission? (If yes,	No	_
TXIG notes:						
20	OTHER SECURIT	Y CONSIDERATIONS (OTHR)				
		y considerations/notes regarding me	dical device security.			
20-1	Can the device be	e serviced remotely?			No	
20-2	Can the device readdresses)?	strict remote access to/from specifie	d devices or users or network le	ocations (e.g., specific IP	Yes	
	,	evice be configured to require the loc	cal user to accept or initiate rem	note access?	N/A	
OTHR notes:						