		Manufacti	urer Disclosure State	ement for Medical Device	ce Security – MDS ²		
				CE DESCRIPTION			
Devic	e Cate	orv	Manufacturer	Document ID	Document Release	Date	
	Breast Biopsy System Hologic, Inc MAN-05436-001				I		
L — -	Device Model Software Revision Software Release)ate	
		st Biopsy System	1.0.1.2		7/31/2017	2410	
		Company Name		Manufacturer Contact I			
Manu	facturer			David.Gilstrap@Holog			
	esentati	/e Penrecentative	Name/Position	==1	,		
Conta	act Infor	David Gilstrap	Name/r osition	j			
Inton	dod us		connected environment:				
				imaging technology is the wo	orld's first and only solution	to combine	
	_		· ·	tion and advanced post-biopsy			The
		_		ver it can be interfaced to a RIS	_	•	
		S to archive biopsy pro	_				
			MANAGEME	ENT OF PRIVATE DATA	1		
						Yes, No,	#
	Ref	er to Section 2.3.2 of th	is standard for the proper in	nterpretation of information req	uested in this form.	N/A, or	Note
A	Can t	nis device display tran	smit or maintain nrivate d a	ata (including electronic Prote	ected Health Information	See Note	
ľ`	[ePHI		onni, or maintain private at	ata (morading cicotromo i roto		Yes	
В	Types	of private data eleme	nts that can be maintained	by the device :			
	B.1	-		que identification number)?		Yes	
	B.2	Medical record (e.g.	medical record #_account #	#, test or treatment date, devic	e identification number)?	168	_
	5.2	Wedical record (e.g.,	modical record ii, account ii	r, toot or troutmont date, device	e identification number):	Yes	
	B.3	Diagnostic/therapeuti	c (e.g., photo/radiograph, te	est results, or physiologic data	with identifying		_
		characteristics)?			, ,	Yes	
	B.4	Open, unstructured to	ext entered by device user/	operator?		Yes	
	B.5	Biometric data?				No	
	B.6	Personal financial info				No	
С		aining private data - Ca			"	V	
	C.1			nory (i.e., until cleared by powe	er-off or reset)?	Yes Yes	_
	C.2 C.3	-	ersistently on local media? data with other systems?			Yes	
	C.3		during power service inter	runtions?		Yes	
D		•	• .	ng of private data – Can the d	evice.	105	
Γ	D.1		e.g., video display, etc.)?	ng or private data can allo d	5 V 15 G	Yes	
	D.2		eports or images containing	private data?		Yes	
	D.3		from or record private dat	ta to removable media (e.g., d	lisk, DVD, CD-ROM, tape,	Yes	
	D.4	Transmit/receive or in USB, FireWire, etc.)?		ia dedicated cable connection	(e.g., IEEE 1073, serial port,	Yes	
	D.5	•		rk connection (e.g., LAN, WAN	, VPN, intranet, Internet,	Yes	
	D.6	•	ate data via an integrated v	wireless network connection (e	.g., WiFi, Bluetooth, infrared,		
		etc.)?				Yes	
	D.7	Import private data v	ia scanning?			No	
	D.8	Other?				No	
	gement te Data						

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a Breast Biopsy System	1.0.1.2		42947		
	SECU	JRITY CAPABILITIES			
Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.					
AUTOMATIC LOGOFF (AL	OF)				Note
The device 's ability to preve	nt access and misuse by	unauthorized users if device is lef	ft idle for a period of time.		
_		. , , ,	termined length of inactivity	Yes	_
		off/screen lock user or administrato	or configurable? (Indicate	Yes	1
1-1.2 Can auto-logoff/scree user?	en lock be manually invol	ked (e.g., via a shortcut key or prox	imity sensor, etc.) by the	Yes	_
1. Inactivity logout i	nterval configurable by o	customer.			
AUDIT CONTROLS (AUDT)	1				
The ability to reliably audit a	ctivity on the device .				
Can the medical device cre	ate an audit trail?			Yes	
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	of data from/to external	(e.g., network) connection		Yes	_
2-2.5.1 Remote service	e activity			Yes	_
2-2.6 Other events? (descri	ribe in the notes section)			N/A	
Indicate what information is	used to identify individua	l events recorded in the audit log:			
2-3.1 User ID				Yes	
2-3.2 Date/time				Yes	
Audit trail available	to all Manager level user	rs through the Hologic software.			
	etermine the authorizatio	n of users.			
Can the device prevent acce	ess to unauthorized user	s through user login requirements	or other mechanism?	Yes	_
power users, administrators	, etc.)?			Yes	_
Can the device owner/ operator obtain unrestricted administrative privileges (e.g., access operating system or application via local root or admin account)?					_
System supports individual operator accounts and differing operator roles (Technologic and Manager.) Manager level can create new accounts and revoke existing accounts.					sers
	Refer to Section 2.3.2 of the AUTOMATIC LOGOFF (ALThe device's ability to prevent (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the fixed or configure (e.g., auto-logoff, session location of the device or exploration of the fixed or configure (e.g., auto-logoff, session location of the device of the fixed or configure (e.g., auto-logoff, session location of the device of the fixed or configure (e.g., auto-logoff, session location of the device of the device or configure (e.g., auto-logoff, session location of the device of the device of the device of the device owner/operation owner/operat	Refer to Section 2.3.2 of this standard for the proper AUTOMATIC LOGOFF (ALOF) The device's ability to prevent access and misuse by Can the device be configured to force reauthorization (e.g., auto-logoff, session lock, password protected s 1-1.1 Is the length of inactivity time before auto-logor time [fixed or configurable range] in notes.) 1-1.2 Can auto-logoff/screen lock be manually involuser? 1. Inactivity logout interval configurable by continuous time in the device create an audit trail? Indicate which of the following events are recorded in 2-2.1 Login/logout 2-2.2 Display/presentation of data 2-2.3 Creation/modification/deletion of data 2-2.4 Import/export of data from removable media 2-2.5 Receipt/transmission of data from/to external 2-2.5.1 Remote service activity 2-2.6 Other events? (describe in the notes section) Indicate what information is used to identify individua 2-3.1 User ID 2-3.2 Date/time Audit trail available to all Manager level use AUTHORIZATION (AUTH) The ability of the device to determine the authorization Can the device prevent access to unauthorized user Can users be assigned different privilege levels withing power users, administrators, etc.)? Can the device owner/operator obtain unrestricted application via local root or admin account)? System supports individual operator accounts.	Hologic, Inc Model Breast Biopsy System Model Breast Biopsy System I.0.1.2 SECURITY CAPABILITIES Refer to Section 2.3.2 of this standard for the proper interpretation of information requirements of the device's ability to prevent access and misuse by unauthorized users if device is let. Can the device be configured to force reauthorization of logged-in user(s) after a predet (e.g., auto-logoff, session lock, password protected screen saver)? 1-1.1 Is the length of inactivity time before auto-logoff/screen lock user or administrate time fixed or configurable range] in notes.) 1-1.2 Can auto-logoff/screen lock be manually invoked (e.g., via a shortcut key or prox user? 1. Inactivity logout interval configurable by customer. AUDIT CONTROLS (AUDT) The ability to reliably audit activity on the device. Can the medical device create an audit trail? Indicate which of the following events are recorded in the audit log: 2-2.1 Login/logout 2-2.2 Display/presentation of data 2-2.3 Creation/modification/deletion of data 2-2.5 Receipt/transmission of data from/to external (e.g., network) connection 2-2.5.1 Remote service activity 2-2.6 Other events? (describe in the notes section) Indicate what information is used to identify individual events recorded in the audit log: 2-3.1 User ID 2-3.2 Date/time Audit trail available to all Manager level users through the Hologic software. AUTHORIZATION (AUTH) The ability of the device to determine the authorization of users. Can the device prevent access to unauthorized users through user login requirements Can users be assigned different privilege levels within an application based on 'roles' (e power users, administrators, etc.)? Can the device owner/operator obtain unrestricted administrative privileges (e.g., accessapplication via local root or admin account)? System supports individual operator accounts and differing operator roles (Tecl	Biopsy System Model Software Revision Software Revision Software Release D 1 Breast Biopsy System 1.0.1.2 SECURITY CAPABILITIES Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. AUTOMATIC LOGOFF (ALOF) The device's ability to prevent access and misuse by unauthorized users if device is left idle for a period of time. Can the device be configured to force reauthorization of logged-in user(s) after a predetermined length of inactivity (e.g., auto-logoff, session lock, password protected screen saver)? 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 Can auto-logoff/screen lock be manually invoked (e.g., via a shortcut key or proximity sensor, etc.) by the user? 1. Inactivity logout interval configurable by customer. AUDIT CONTROLS (AUDT) The ability to reliably audit activity on the device. Can the medical device create an audit trail? Indicate which of the following events are recorded in the audit log: 2.2.1 Login/logout 2.2.2 Display/presentation of data 2.2.3 Creation/modification/deletion of data 2.2.4.1 (Import/export of data from/to external (e.g., network) connection 2.2.5.1 Remote service activity 2.2.6 Other events? (describe in the notes section) Indicate what information is used to identify individual events recorded in the audit log: 2.3.1 User ID 2.3.2 Date/time Audit trail available to all Manager level users through the Hologic software. AUTHORIZATION (AUTH) The ability of the device to determine the authorization of users. Can user be assigned different privilege levels within an application based on 'roles' (e.g., guests, regular users, power users, administrators, etc.)? Can user be assigned different privilege levels within an application based on 'roles' (e.g., guests, regular users, power users, administrators, etc.)? Can the device overer/operator obtain unrestricted administrative privileges	Biopsy System Hologic, Inc MAN-05436-001 Software Revision Software Release Date 1 19 12 19 19 19 19 19 19 19 19 19 19 19 19 19

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Device	Model	Software Revision		Software Release D	ate	
Brever	ra Breast Biopsy System	1.0.1.2		42947		
Г	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information requ	uested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SE	CURITY FEATURES (CNF	S)			\neg
	The ability to configure/re-	configure device security c	apabilities to meet users' needs	S.		
4-1	Can the device owner/ope	erator reconfigure product se	ecurity capabilities?		No	_
CNFS notes:						
5	CYBER SECURITY PROD	DUCT UPGRADES (CSUP)				\neg
	The ability of on-site service	e staff, remote service staff	, or authorized customer staff to ir	nstall/upgrade device 's secu	rity patches.	
5-1	Can relevant OS and devi	ce security patches be appli	ed to the device as they become	available?	No	_
	5-1.1 Can security patch	es or other software be insta	alled remotely?		No	
CSUP notes:			FDA regulated medical device, al ployed on a regular basis through		es need to be	•
6	HEALTH DATA DE-IDEN	TIFICATION (DIDT)				
	The ability of the device to	directly remove information	that allows identification of a per	rson.		
6-1	Does the device provide a	n integral capability to de-id	entify private data?		Yes	_
DIDT notes:	1. Patient data can	be de-identified through the	e standard software			
7	DATA BACKUP AND DIS	ASTER RECOVERY (DTB	〈)			\neg
	The ability to recover after	damage or destruction of de	evice data, hardware, or software) .		
7-1	Does the device have an i as tape, disk)?	ntegral data backup capabil	ity (i.e., backup to remote storage	e or removable media such	No	
DTBK notes:	System only acts a performed by Hold		nt data before it is transmitted to	PACS. Any disaster recover	y will be	
8	EMERGENCY ACCESS (EMRG)				\neg
	The ability of device users private data.	s to access private data in o	case of an emergency situation th	nat requires immediate acces	s to stored	
8-1	Does the device incorpora	ate an emergency access ('	'break-glass") feature?		No	_
EMRG notes:						
9	HEALTH DATA INTEGRI	TY AND AUTHENTICITY (IC	GAU)			\neg
	How the device ensures the originator.	nat data processed by the de	evice has not been altered or des	stroyed in an unauthorized ma	anner and is t	from
9-1	Does the device ensure th	e integrity of stored data wit	th implicit or explicit error detectio	on/correction technology?	No	_
IGAU notes:	System only acts a	s a temporary store of patie	nt data before it is transmitted to	PACS.		

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		_			Yes, No,	#	
			er interpretation of information requeste	ed in this form.	N/A, or See Note	Note	
10	MALWARE DETECTION/PR						
	The ability of the device to e	ffectively prevent, detect	t and remove malicious software (malw	/are).			
10-1			ftware (or other anti-malware mechan	ism)?	Yes		
	10-1.1 Can the user independent		<u> </u>		Yes No		
	10-1.2 Does notification of malware detection occur in the device user interface?10-1.3 Can only manufacturer-authorized persons repair systems when malware has been detected?						
	10-1.5 Call Only manufacture	si-authorized persons re	pair systems when maiware has been	delected!	Yes		
10-2	Can the device owner install	or update anti-virus sof	ftware?		Yes		
10-3			y) update virus definitions on manufact	urer-installed anti-virus			
	software?				Yes		
MLDP			anti-Malware packages and provides in	structions for installation	n by the		
notes:	customer. Automatic	virus definition updates	s are supported.				
11	NODE AUTHENTICATION (NAUT)					
l	The ability of the device to a	•	ion partners/nodes				
11 1	•			ander and the recipient			
11-1		•	authentication that assures both the se o receive transferred information?	ander and the recipient			
					No		
NAUT							
notes:							
12	PERSON AUTHENTICATIO	N (PAUT)					
	Ability of the device to authe						
12-1	Does the device support use	er/operator-specific use	rname(s) and password(s) for at least of	one user?			
	• • • • • • • • • • • • • • • • • • • •		()		Yes		
	12-1.1 Does the device supp	oort unique user/operato	or-specific IDs and passwords for multip	ple users?			
					Yes		
12-2			through an external authentication serv	rice (e.g., MS Active	No		
12-3	Directory, NDS, LDAP, etc.)?		r a certain number of unsuccessful logo	on attempte?	NO	_	
12-3	Can the device be configure	u to lock out a user after	i a certain number of unsuccessful logo	m attempts:	Yes		
12-4	Can default passwords be ch	nanged at/prior to installa	ation?		Yes		
12-5	Are any shared user IDs use	•			Yes	1	
12-6	Can the device be configure rules?	d to enforce creation of	user account passwords that meet esta	ablished complexity	Yes	_2_	
12-7	Can the device be configure	d so that account passw	ords expire periodically?		Yes		
	-	•	e account for system maintenance are s	shared account Password		nged	
PAUT		•	ore account lockout and password comp			_	
notes:		1	,				
13	PHYSICAL LOCKS (PLOK)						
	Physical locks can prevent unauthorized users with physical access to the device from compromising the integrity and confidential of private data stored on the device or on removable media .						
13-1	Are all device components n	naintaining private data	(other than removable media) physica	ally secure (i.e., cannot			
	remove without tools)?	0 1		, , , , , , , , , , , , , , , , , , , ,	No		
PLOK							
notes:							

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Breve	ra Breast Biopsy System	1.0.1.2		42947		
		1		1.27.11	Yes, No,	-41
	Refer to Section 2.3.2 of	this standard for the prope	er interpretation of information reques	ted in this form.	N/A, or See Note	Note #
14	ROADMAP FOR THIRD PA	ARTY COMPONENTS IN	DEVICE LIFE CYCLE (RDMP)			
	Manufacturer's plans for se	curity support of 3rd party	components within device life cycle.			
14-1	In the notes section, list the provided or required (separately purchased and/or delivered) operating system(s) -					
440	including version number(s)		a a constant man assailable 2		Yes	
14-2	Is a list of other third party a		ne manufacturer available?		Yes	
	Microsoft Windows	7 Professional SP1				
RDMP						
notes:						
15	SYSTEM AND APPLICATI	•				
	The device 's resistance to	cyber attacks and malwa i	re.			
15-1	Does the device employ an industry-recognized harden	,	Please indicate in the notes the level	of conformance to any	Yes	
15-2	Does the device employ an	y mechanism (e.g., releas	se-specific hash key, checksums, etc.	.) to ensure the installed		
	program/update is the manu			,	No	
15-3	Does the device have exten	rnal communication capal	pility (e.g., network, modem, etc.)?		Yes	
15-4				nology File System	105	
	Does the file system allow the implementation of file-level access controls (e.g., New Technology File System (NTFS) for MS Windows platforms)?					
15-5	Are all accounts which are not required for the intended use of the device disabled or deleted, for both users and applications?				Yes	
15-6	Are all shared resources (e.	.g., file shares) which are	not required for the intended use of t	he device , disabled?	Yes	
15-7	Are all communication ports	which are not required for	or the intended use of the device clos	sed/disabled?	No	
15-8	Are all services (e.g., telnet required for the intended u		P], internet information server [IIS], etc disabled?	c.), which are not	Yes	
15-9	•	applications as well as OS	S-included applications, e.g., MS Inter	net Explorer, etc.) which	Yes	
15-10	•		e media (i.e., a source other than an in	nternal drive or memory	105	
13 10	component)?	TICOTHIONICA OF TEMOVABLE	media (i.e., a source offici than an ii	itema dive of memory	Yes	
15-11	' '	not authorized by the devi	ce manufacturer be installed on the de	evice without the use of		
	tools?	,			Yes	
	The Product Develo	opment Life Cycle (PDLC	c) of the device incorporates numerou	us security scans and other	r vulnerabilit	y
SAHD		are incorporated into the	· · · · · · · · · · · · · · · · · · ·	•		
16	SECURITY GUIDANCE (SO	CIID/				
ľ	•	•	administrator of the system and man	ufacturar calas and carvis	20	
				uiaciuiei sales aliu selvio	€.	
16-1	Are security-related feature	s documented for the dev	ice user?		No	_
16-2	, .					
	of personal or other sensitive data)?				Yes	
			tices document on its website that pro			
SGUD	notes: security with the Br	evera Breast Biopsy Syst	em product. Instructions for sanitation	on included in user manua	ıl.	

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	Refer to Section 2.3.2 of	this standard for the prope	er interpretation of information reque	ested in this form.	Yes, No, N/A, or See Note	Note #
17	The ability of the device to on device or removable m	ensure unauthorized acce	CF) ss does not compromise the integri	ity and confidentiality of pri v		
17-1	Can the device encrypt date	ta at rest?			Yes	
STCF notes:			temporary store of ePHI. System oul transmission to PACS, and supp			ve
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	nitted only via a point-to-po	oint dedicated cable?		No	
18-2	Is private data encrypted p which encryption standard		network or removable media ? (If ye	es, indicate in the notes	No	
18-3	Is private data transmission	n restricted to a fixed list o	f network destinations?		Yes	
TXCF notes:	Device can be conf TLS can be used or		specific IP addresses. DICOM pro	vides no native method to e	encrypt data,	but
19-1 TXIG notes:	TRANSMISSION INTEGRI The ability of the device to Does the device support at describe in the notes section	ensure the integrity of tran	nsmitted private data . ensure data is not modified during	transmission? (If yes,	No	_
20	OTHER SECURITY CONS Additional security consider		edical device security.			
20-1	Can the device be serviced	d remotely?			Yes	
20-2	Can the device restrict remaddresses)?	note access to/from specifi	ed devices or users or network loca	ations (e.g., specific IP	Yes	
	•	configured to require the lo	ocal user to accept or initiate remote	e access?	No	
OTHR notes:						