MAN-04765 "MDS2 SHEET FOR MULTICARE PLATINUM"

Artwork consists of:

• 6 (six) 8 ½ inch x 11 inch sheet(s) attached.

J. SHARP REV DRAFTED BY J. SHARP	DATE 06/24/16 DATE 06/24/16	HOLOGIC		SIGNATURES ON FILE	
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		AW, MDS2 SHEET FOR MULTICARE PLATINUM	AW-	/-14863 0	
		ARTWORK	SIZE A	SHEET 1 (OF 1

ENG-0034-T33, Rev. 003

Device	Biopsy Mode	ory System	DEVI Manufacturer	CE DESCRIPTION Document ID Document Release	Data	
Prone I Device Multica Manufa	Biopsy Mode	-	Manufacturer	Document ID Document Release	Data	
Device Multica Manufa	Mode	System	Hologic, Inc	MAN-04765 6/30/2016	Date	
Multica Manufa		Device Model Software Revision Software Release D				
Manufa	Multicare Platinum 3.4.2.1				Date	
	are Pla	tinum	3.4.2.1	5/8/2013		
		Company Nam	e	Manufacturer Contact Information		
· top. oo		Uologia Ina		Chris.Fischer@hologic.com		
Contac		Representative	Name/Position	i		
Informa	ation	Chris Fischer		I		
Intend	ed use	of device in network-	connected environment:			
				actic imaging and biopsy table used to image and target les apability of storing the images used for targeting.	sions in the br	east
			MANAGEM	ENT OF PRIVATE DATA		
	Refe	er to Section 2.3.2 of th	is standard for the proper	interpretation of information requested in this form.	Yes, No, N/A, or See Note	Note #
A	Can th	nis device display, trar	smit, or maintain private o	data (including electronic Protected Health Information		
	[ePHI])?			Yes	_
В	Types	-	ents that can be maintained			
	B.1	Demographic (e.g., n	ame, address, location, un	ique identification number)?	Yes	
	B.2	Medical record (e.g.,	medical record #, account	#, test or treatment date, device identification number)?		
					Yes	_
	B.3	Diagnostic/therapeuticharacteristics)?	c (e.g., photo/radiograph, f	test results, or physiologic data with identifying	Yes	_
	B.4	Open, unstructured to	ext entered by device use	r/operator?	No	_
	B.5	Biometric data?			No	_
_	B.6	Personal financial inf			No	_
С		aining private data - C			37	
	C.1	-		mory (i.e., until cleared by power-off or reset)?	Yes	_
	C.2		ersistently on local media?		Yes Yes	
	C.3		data with other systems?		No	_
D	C.4	•	a during power service inte	•	NO	
D	D.1		e.g., video display, etc.)?	ting of private data – Can the device :	Yes	
	D.1		e.g., video display, etc.): eports or images containin	a nrivate data?	Yes	
	D.3		a from or record private da	ata to removable media (e.g., disk, DVD, CD-ROM, tape,	Yes	
	D.4		mport/export private data	via dedicated cable connection (e.g., IEEE 1073, serial port,		
	D.5	*		ork connection (e.g., LAN, WAN, VPN, intranet, Internet,	Yes	
	D.6	•	rate data via an integrated	wireless network connection (e.g., WiFi, Bluetooth,	No	
	D.7	Import private data	via scanning?		No	
	D.8	Other?			No	

					_		
	Category	Manufacturer	Document ID	Document Release	Date		
L — —	Biopsy System	Hologic, Inc	MAN-04765	6/30/2016			
	Model			Software Release D	Date		
Multic	are Platinum	3.4.2.1		5/8/2013			
		SECU	JRITY CAPABILITIES				
	Refer to Section 2.3.2	2 of this standard for the prope	er interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #	
1	AUTOMATIC LOGOFF	(ALOF)					
	The device 's ability to p	prevent access and misuse by	unauthorized users if device is	left idle for a period of time.			
1-1		figured to force reauthorizatior off, session lock, password pr	n of logged-in user (s) after a predotected screen saver)?	determined length of	No	_	
	_	1-1.1 Is the length of inactivity time before auto-logoff/screen lock user or administrator configurable? (Indicate					
		nfigurable range] in notes.)	ked (e.g., via a shortcut key or pro	ovimity sensor, etc.) by the	No		
	user?	Screen lock be manually invol	ted (e.g., via a shortedt key of pro	DAITHING SCHOOL, Clo., by the	No		
ALOF							
notes:							
2	AUDIT CONTROLS (A	IIDT)					
	· ·	udit activity on the device .					
2-1	Can the medical devic	e create an audit trail?			No		
2-2	Indicate which of the fo	llowing events are recorded in	the audit log:		110		
	2-2.1 Login/logout	•	•		No		
	2-2.2 Display/present	ation of data			No	_	
	2-2.3 Creation/modific				No		
	2-2.4 Import/export of	data from removable media			No	_	
		ssion of data from/to external	(e.g., network) connection		No	_	
	2-2.5.1 Remote s		(13, 111)		No		
		describe in the notes section)			N/A		
2-3	•	•	events recorded in the audit log	:	14/11		
	2-3.1 User ID	, , , , , , , , , , , , , , , , , , , ,			No		
	2-3.2 Date/time				No		
					NO	_	
AUDT notes:							
110163.							
3	AUTHORIZATION (AU	TH) to determine the authorizatio	n of usars				
3-1	•			to or other mechanism?			
3-1	Can the device preven	t access to unauthorized user	s through user login requirement	is or other mechanism?	No		
3-2			n an application based on 'roles'	(e.g., guests, regular users,			
2.2	power users , administr	•	destatate Committee Committee		No		
3-3	application via local roc		dministrative privileges (e.g., acc	ess operating system or	Yes		
AUTH notes:							

Device	e Category	Manufacturer	Document ID	Document Release	a Date	
	= -	Hologic, Inc	MAN-04765	6/30/2016	e Date	
L — —	Biopsy System					
Device	e Model	Software Revision		Software Release	Date	
Multic	care Platinum	3.4.2.1		5/8/2013		
	Refer to Section 2.3.	2 of this standard for the prope	er interpretation of information req	quested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF	SECURITY FEATURES (CNI	FS)			
	The ability to configure	/re-configure device security	capabilities to meet users' need	ds.		
4-1	Can the device owner,	operator reconfigure product s	security capabilities?		No	_
CNFS notes:						
5	CYBER SECURITY PI	RODUCT UPGRADES (CSUP)			
	The ability of on-site se	ervice staff, remote service sta	ff, or authorized customer staff to	install/upgrade device's sed	curity patches.	
5-1	Can relevant OS and c	levice security patches be app	olied to the device as they becom	e available?	No	
	5-1.1 Can security pa	atches or other software be ins	talled remotely?		No	
CSUP						
6	HEALTH DATA DE-ID	ENTIFICATION (DIDT)				
	The ability of the device	e to directly remove information	on that allows identification of a pe	erson.		
6-1	Does the device provide	de an integral capability to de-i	dentify private data?		No	
		, g , , ,	, p		140	
DIDT notes:						
7	DATA BACKUP AND	DISASTER RECOVERY (DTE	BK)			
	The ability to recover a	after damage or destruction of	device data, hardware, or software	re.		
7-1	Does the device have such as tape, disk)?	an integral data backup capab	oility (i.e., backup to remote storag	ge or removable media	No	
DTBK notes:	performed by I	ets as a temporary store of pati Hologic Service.	ent data before it is transmitted to	o PACS. Any disaster recov	ery will be	
8	EMERGENCY ACCES	SS (EMRG)				
	The ability of device u private data.	sers to access private data in	case of an emergency situation t	that requires immediate acce	ess to stored	
8-1	Does the device incorp	porate an emergency access	("break-glass") feature?		No	_
EMRG notes:						
9	HEALTH DATA INTE	GRITY AND AUTHENTICITY (IGAU)			
	How the device ensure the originator.	es that data processed by the	device has not been altered or de	estroyed in an unauthorized	manner and is	from
9-1	Does the device ensur	re the integrity of stored data w	rith implicit or explicit error detecti	ion/correction technology?	No	
IGAU notes:						

Device Category		Manufacturer	Document ID	Document Release	ment Release Date				
	Biopsy System	Hologic, Inc	MAN-04765	6/30/2016					
L — —	Model	Software Revision		Software Release D)ate				
	are Platinum	3.4.2.1		5/8/2013	outo				
Withtie	are i latinum	3.4.2.1		3/6/2013	Van Na				
	Refer to Section 2.3.2	of this standard for the prope	r interpretation of information requ	ested in this form.	Yes, No, N/A, or	Note #			
					See Note	ž			
10		N/PROTECTION (MLDP)							
	The ability of the device	to effectively prevent, detect	and remove malicious software (m	nalware).					
10-1	Does the device suppor	t the use of anti-malware sof	tware (or other anti-malware med	hanism)?	Yes				
		ependently re-configure anti-	=		Yes				
		of malware detection occur i			No	_			
	10-1.3 Can only manufa	cturer-authorized persons rep	pair systems when malware has be	een detected?	Vac				
10.2	Can the device awar in	atali ar undata anti virua aaf	h.v.o.r.o.?		Yes Yes				
10-2 10-3		stall or update anti-virus soft		ifacturor installed anti-	168	_			
10-3	virus software?	Jerator (technically/physically	v) update virus definitions on manu	iiacturer-iristalleu artti-	Yes				
		s most general Anti-Virus/Aı	nti-Malware packages and provide	es instructions for installation					
MLDP		natic virus definition updates			in of the				
notes:		1							
11	NODE AUTHENTICATION	ON (NAUT)							
	The ability of the device	to authenticate communication	on partners/nodes.						
11-1	Does the device provide	e/support any means of node	authentication that assures both th	ne sender and the recipient					
	of data are known to each	ch other and are authorized to	receive transferred information?		No				
					NO	_			
NAUT									
notes:									
12	PERSON AUTHENTICA	TION (PAUT)							
	Ability of the device to a	uthenticate users							
12-1	Does the device suppor	t user/operator -specific user	name(s) and password(s) for at lea	ast one user ?					
			. , . ,		No				
	12-1.1 Does the device	support unique user/operato	r-specific IDs and passwords for m	nultiple users?					
					No				
12-2		_	hrough an external authentication	service (e.g., MS Active					
	Directory, NDS, LDAP, 6				No	_			
12-3	Can the device be config	gured to lock out a user after	a certain number of unsuccessful	logon attempts?	NI.				
40.4	One defends a communicati	on also associated by the standard and allowed a standard and a st			No No	_			
12-4 12-5	Are any shared user IDs	be changed at/prior to installate	tion?		No	_			
12-5	•	•	ser account passwords that meet	established complexity	110				
120	rules?	garea to emoree creation of a	account passwords that meet	cotabilorica complexity	No				
12-7	Can the device be confid	gured so that account passwo	ords expire periodically?		No				
		y	, , , , , , , , , , , , , , , , , , , ,		110				
PAUT									
notes:									
13	PHYSICAL LOCKS (PL	OK)							
		ent unauthorized users with p n the device or on removabl e	hysical access to the device from e media .	compromising the integrity	and confident	iality			
13-1	Are all device componer	nts maintaining private data	(other than removable media) phy	vsically secure (i.e., cannot					
	remove without tools)?		(, ,	No				
	,								
PLOK									
notes:									

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L — —	e Model	Software Revision		Software Release D		
	care Platinum	3.4.2.1		5/8/2013	ale	
Withtie	care i latinum	3.4.2.1		3/0/2013	Yes, No,	-41
	Refer to Section 2.3.2	of this standard for the prope	er interpretation of information re	quested in this form.	N/A, or See Note	Note #
14			DEVICE LIFE CYCLE (RDMP)			
	Manufacturer's plans for	security support of 3rd party	components within device life c	ycle.		
14-1	In the notes section, list including version number		parately purchased and/or delive	red) operating system(s) -	Yes	
14-2	Is a list of other third party applications provided by the manufacturer available?				No	
	Windows XP SI	23. No other 3rd party softwa	re installed.			
RDMF notes:						
15	SYSTEM AND APPLIC	ATION HARDENING (SAHD)			
	The device 's resistance	to cyber attacks and malwa	re.			
15-1	Does the device employ industry-recognized hard	-	Please indicate in the notes the I	evel of conformance to any	No	
15-2		y any mechanism (e.g., relea: nanufacturer-authorized progr	se-specific hash key, checksums ram or software update?	s, etc.) to ensure the installed	No	_
15-3	Does the device have e	xternal communication capal	oility (e.g., network, modem, etc.))?	Yes	
15-4	Does the file system allo (NTFS) for MS Windows		level access controls (e.g., New	Technology File System	Yes	_
15-5	Are all accounts which a applications?	are not required for the intend	ded use of the device disabled of	or deleted, for both users and	Yes	_
15-6	Are all shared resources	s (e.g., file shares) which are	not required for the intended us	e of the device, disabled?	No	
15-7	Are all communication p	orts which are not required for	or the intended use of the device	e closed/disabled?	Yes	
15-8		net, file transfer protocol [FTI d use of the device deleted/	P], internet information server [IIS disabled?	S], etc.), which are not	Yes	_
15-9	• • • • • • • • • • • • • • • • • • • •	TS applications as well as OS intended use of the device of	S-included applications, e.g., MS deleted/disabled?	Internet Explorer, etc.) which	No	_
15-10	Can the device boot fro component)?	m uncontrolled or removable	e media (i.e., a source other than	an internal drive or memory	Yes	_
15-11	tools?	•	ce manufacturer be installed on		Yes	_
		* *	C) of the device incorporates nur	nerous security scans and othe	r vulnerabili	ty
SAHD	notes:	ich are incorporated into the	product design.			
16	SECURITY GUIDANCE	(SGUD)				
			I administrator of the system and	manufacturer sales and service	e.	
16-1	Are security-related feat	ures documented for the dev	rice user?		No	
16-2	•		on (i.e., instructions for how to ac	chieve the permanent deletion	110	
	of personal or other sen	sitive data)?	tices document on its website th	·	Yes on network	
SGUD	security.	y		1		

					_	
	Category	Manufacturer	Document ID	Document Release	Date	
Prone	Biopsy System	Hologic, Inc	MAN-04765	6/30/2016		
Device	Model	Software Revision		Software Release [Date	1
Multic	are Platinum	3.4.2.1		5/8/2013		
				, a, 2 a a	Van Na	
	Refer to Section 2.3	.2 of this standard for the prope	r interpretation of information req	quested in this form.	Yes, No, N/A, or See Note	Note #
17	HEALTH DATA STOR	RAGE CONFIDENTIALITY (ST	CF)			
	The ability of the device on device or removal		ess does not compromise the inte	grity and confidentiality of pr	ivate data sto	ored
17-1	Can the device encryp	pt data at rest?			No	_
STCF notes:	System is only	a temporary store of ePHI. Stu	idies can be removed after comp	eletion and successful transm	ission to PAC	CS.
18	TRANSMISSION COM	NFIDENTIALITY (TXCF)				
	The ability of the device	ce to ensure the confidentiality	of transmitted private data.			
18-1	Can private data be to	ransmitted only via a point-to-po	oint dedicated cable?		No	
18-2	Is private data encryp	•	network or removable media? (If	f yes, indicate in the notes	No	
18-3	• • •	nission restricted to a fixed list o	f network destinations?		No	
	•				110	
TXCF notes:						
19	TRANSMISSION INTI					
	-	ce to ensure the integrity of trar	-			
19-1		ort any mechanism intended to section how this is achieved.)	ensure data is not modified durir	ng transmission? (If yes,	No	_
TXIG notes:						
20	OTHER OF CHRITY O	CANCIDED ATIONS (OTUD)				$\overline{}$
20		ONSIDERATIONS (OTHR) nsiderations/notes regarding m	adical device accurity			
	•		edical device security.			
20-1	Can the device be ser	rviced remotely?			Yes	
20-2		ct remote access to/from specifi	ed devices or users or network lo	ocations (e.g., specific IP	No	
	addresses)?	a he configured to require the la	ocal user to accept or initiate rem	inte access?		-
	20-2.1 Can the device	e be configured to require the it	ocal user to accept of illitiate fem	lote access?	No	
OTHR						
notes:						