	Manufact	urer Disclosure Statem	ent for Medical Device	e Security – MDS <sup>2</sup>			
			DESCRIPTION	·			
Device Cate	gory	Manufacturer	Document ID	Document Release	Date		
Ultrasound		FUJIFILM SonoSite, Inc.	D13902 Rev. B	October, 2017			
Device Mod	el	Software Revision		Software Release D	ate		
MicroMaxx		3.6		September, 2011			
	Company Nam	e	Manufacturer Contact In	formation			
Manufacture			FUJIFILM SonoSite Te				
Representa		Penresentative Name/Position Phone: 877-657-8118					
Contact Info	imation∎ ·	oSite Technical Support	Email: ffss-service@fuj	film.com			
Intended us		connected environment:					
		luding but not limited to: Imag	ge Archive. Modality Workli	st. Print			
			g,,,	,			
		MANAGEMEN	T OF PRIVATE DATA				
					Yes, No,	#	
Re	efer to Section 2.3.2 of the	nis standard for the proper inte	rpretation of information requ	ested in this form.	N/A, or	Note #	
A Can	this <b>device</b> display tran	smit, or maintain private data	(including electronic Protect	ted Health Information	See Note		
[ePh		onne, or maintain <b>private data</b>	(morading cicotionio i rotec	nea ricalii illioillation	Yes	1	
В Туре	s of private data eleme	nts that can be maintained by	the device:				
B.1	Demographic (e.g., n	ame, address, location, unique	e identification number)?		Yes	_	
B.2							
					Yes		
B.3		c (e.g., photo/radiograph, test	results, or physiologic data w	rith identifying	3.7		
	characteristics)?				Yes Yes		
B.4 B.5	Open, unstructured to Biometric data?	ext entered by device user/op	erator?		N/A	_	
B.6	Personal financial inf	ormation?			No		
	taining <b>private data</b> - C						
C.1		temporarily in volatile memor	y (i.e., until cleared by power	-off or reset)?	Yes		
C.2	=	ersistently on local media?		,	Yes		
C.3	Import/export private	data with other systems?			Yes	1	
C.4	Maintain private data	a during power service interrup	tions?		Yes		
		nsmitting, importing/exporting	of <b>private data</b> – Can the <b>de</b>	vice:	***		
D.1		e.g., video display, etc.)?			Yes		
D.2		eports or images containing <b>pr</b>		al. DVD CD DOM tons	Yes	_	
D.3	CF/SD card, memory	from or record private data to stick etc.)?	o <b>removable media</b> (e.g., di	вк, рур, ср-ком, таре,	Yes		
D.4		nport/export <b>private data</b> via o	dedicated cable connection (e	e a IEEE 1073 serial port	105		
	USB, FireWire, etc.)?			7.g., 1222 1070, 0011ai port,	No		
D.5	Transmit/receive priv	rate data via a wired network o	connection (e.g., LAN, WAN,	VPN, intranet, Internet,			
	etc.)?				Yes	1	
D.6		rate data via an integrated wire	eless network connection (e.g	g., WiFi, Bluetooth, infrared,			
	etc.)?				Yes	1	
D.7	Import private data	ria scanning?			Yes		
D.8	Other?	21.11 (0.11)	et talat a et	4			
Monorara		available for data communica	tions with licensed configure	ed options.			
Managemer Private Data							
Ia.o Bate							

Device Category		ory			Document Release D	Document Release Date	
Ultrasound			FUJIFILM SonoSite, Inc.	D13902 Rev. B	October, 2017		
Device Model			Software Revision		Software Release Da	nte	-1
Microl	MicroMaxx 3.6 September, 20			September, 2011			
			SECURIT	Y CAPABILITIES			
	Refe	r to Section 2.3.2 of th	is standard for the proper inte	rpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
1	AUTO	MATIC LOGOFF (ALO	F)				
	The de	evice's ability to preven	t access and misuse by unau	thorized users if device is	s left idle for a period of time.		
1-1		-	d to force reauthorization of lo k, password protected screen		edetermined length of inactivity	Yes	
		time [fixed or configur	0.			Yes	1,2
	1-1.2	user?	n lock be manually invoked (e	.g., via a shortcut key or p	proximity sensor, etc.) by the	No	_
ALOF notes:		· ·	enter sleep mode configurabl power down configurable to				
2		CONTROLS (AUDT)					
	The ab	ility to reliably audit ac	tivity on the <b>device</b> .				
2-1	Can the	e <b>medical device</b> crea	te an audit trail?			Yes	1
2-2	Indicat	e which of the following	g events are recorded in the a	udit log:			
	2-2.1	Login/logout				Yes	
	2-2.2	Display/presentation of	of data			No	
	2-2.3	Creation/modification/	deletion of data			No	_
	2-2.4	Import/export of data	from <b>removable media</b>			No	_
	2-2.5	Receipt/transmission	of data from/to external (e.g.,	network) connection		No	_
	2-	2.5.1 Remote service	activity			N/A	_
	2-2.6	Other events? (descri	be in the notes section)				_
2-3	Indicat	e what information is u	sed to identify individual even	ts recorded in the audit log	g:		
	2-3.1	User ID				Yes	
	2-3.2	Date/time				Yes	
AUDT notes:		1) Audit functions on when configured for A		onfigured for Administrat	ive mode. Individual user accou	nts are requ	ired
3		ORIZATION (AUTH)					
		•	termine the authorization of u				
3-1			ss to unauthorized <b>users</b> thro			Yes	1
3-2	power	users, administrators,	etc.)?		' (e.g., guests, regular users,	Yes	_
3-3		e <b>device</b> owner/ <b>opera</b> ation via local root or ac	t <b>or</b> obtain unrestricted admini dmin account)?	strative privileges (e.g., ac	ccess operating system or	No	
AUTH notes:	TH  1) User authorization only provided when system is configured for Administrative mode. Individual user ac required when configured for Administrative mode.				counts are		

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Device	Model Softw	are Revision		Software Release Da	ate	
Micro	Maxx 3.6			September, 2011		
	Refer to Section 2.3.2 of this stand	dard for the proper interp	pretation of information requeste	ed in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SECURITY F	FEATURES (CNFS)			00011010	
	The ability to configure/re-configure	device security capabi	lities to meet users' needs.			
4-1	Can the <b>device</b> owner/operator reco	nfigure product security	/ capabilities?		Yes	1
CNFS notes:	1) Device owner with approp	priate privileges may re	configure security capabilities.			
5	CYBER SECURITY PRODUCT UPO	GRADES (CSUP)				
	The ability of on-site service staff, re	mote service staff, or au	ithorized customer staff to insta	ll/upgrade <b>device</b> 's secur	ity patches.	
5-1	Can relevant OS and device security	y patches be applied to	the <b>device</b> as they become ava	nilable?	No	1
	5-1.1 Can security patches or othe	r software be installed re	emotely?		N/A	
00110	1) No remote access is provi	ded.				_
CSUP notes:	•					
6	LICAL THE DATA DE IDENTIFICATIO	AL (DIDT)				
0	The ability of the <b>device</b> to directly re		allows identification of a person			
6-1	Does the <b>device</b> provide an integral			•	N.T.	
0-1	Does the <b>device</b> provide an integral	capability to de-identity	private data:		No	
DIDT notes:						
7	DATA BACKUP AND DISASTER RI	ECOVERY (DTBK)				
	The ability to recover after damage of	or destruction of device	data, hardware, or software.			
7-1	Does the <b>device</b> have an integral data as tape, disk)?	ta backup capability (i.e	., backup to remote storage or	removable media such	No	_
DTBK notes:						
8	EMERGENCY ACCESS (EMRG)					
	The ability of <b>device users</b> to acces <b>private data</b> .	s <b>private data</b> in case o	of an emergency situation that re	equires immediate access	s to stored	
8-1	Does the <b>device</b> incorporate an <b>eme</b>	ergency access ("break	-glass") feature?		No	_
EMRG notes:						
9	HEALTH DATA INTEGRITY AND A	UTHENTICITY (IGAU)				
	How the <b>device</b> ensures that data protection the originator.	rocessed by the <b>device</b>	has not been altered or destroy	red in an unauthorized ma	inner and is f	rom
9-1	Does the <b>device</b> ensure the integrity	of stored data with imp	licit or explicit error detection/co	prrection technology?	No	_
IGAU notes:						

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MicroMaxx		3.6		September, 2011		
		·			Yes, No,	#
	Refer to Section 2.3.2 of the	his standard for the proper inte	rpretation of information red	quested in this form.	N/A, or	Note
					See Note	Ž
10	MALWARE DETECTION/PR			· · ·		
	The ability of the device to e	effectively prevent, detect and r	remove malicious software	(malware).		
10-1		e use of <b>anti-malware</b> software	•	echanism)?	No	1
		ndently re-configure anti-malw			N/A	_
		malware detection occur in the			N/A	
	10-1.3 Can only manufactur	er-authorized persons repair s	ystems when <b>malware</b> has	been detected?	N/A	
10-2	Can the device owner install	or undete anti virua aaftuuru	• 0		No No	<del>-</del> 1
10-2		or update anti-virus software ator (technically/physically) upd		nufacturer-installed anti-virus	110	•
103	software?	tor (teerimeany/priysicany) ape	date virus delimitions on mai	indiactarer installed anti-virus	N/A	
MLDP		gle purpose system there are no	o provisions for adding or i	modifying anti-virus software.		
notes:		•				
11	NODE AUTHENTICATION (	NAUT)				
	The ability of the <b>device</b> to a	authenticate communication pa	rtners/nodes.			
11-1	Does the <b>device</b> provide/sup	oport any means of node authe	entication that assures both	the sender and the recipient		
	of data are known to each ot	ther and are authorized to rece	ive transferred information?	?	Yes	1
	1) When optionally o	configured for DICOM based	communications, the mode	ality (sender) and the recipient		•
NAUT notes:	: 4 - 4 : 6 : 4	configured for Dicolvi based	communications, the moda	inty (sender) and the recipient	illust oc	
12	PERSON AUTHENTICATIO					
	Ability of the <b>device</b> to authe					
12-1	Does the <b>device</b> support <b>us</b>	er/operator-specific username	e(s) and password(s) for at	least one <b>user</b> ?	37	
	40.4.4. Describe decides some		-10 - 10 d d - f		Yes	_
	12-1.1 Does the device supp	port unique <b>user/operator</b> -spe	ecitic IDs and passwords for	multiple users?	Yes	
12-2	Can the <b>device</b> he configure	ed to authenticate users throug	nh an eyternal authenticatio	n service (e.a. MS Active	103	_
122	Directory, NDS, LDAP, etc.)?	_	gri ari external adirienticatio	TI SCIVICE (C.g., INO ACTIVE	No	
12-3		ed to lock out a <b>user</b> after a cer	rtain number of unsuccessf	ul logon attempts?		
	-				No	
12-4	Can default passwords be ch	hanged at/prior to installation?			No	
12-5	Are any shared user IDs use	ed in this system?			Yes	1
12-6	=	ed to enforce creation of <b>user</b> a	account passwords that me	et established complexity		
	rules?				No	
12-7	Can the <b>device</b> be configure	ed so that account passwords e	expire periodically?		No	
PAUT			ystem is configured in the o	optional Administrative mode.	Multiple use	ers
notes:	may share a common	ı ID.				
13	PHYSICAL LOCKS (PLOK)					
	Physical locks can prevent unauthorized <b>users</b> with physical access to the <b>device</b> from compromising the integrity and confidentiali of <b>private data</b> stored on the <b>device</b> or on <b>removable media</b> .					ality
				in compromising the integrity a	nd confidenti	unty
	of private data stored on the	e device or on removable me	dia.		nd confidenti	unty
13-1	of private data stored on the		dia.		nd confidenti	
	of <b>private data</b> stored on the Are all <b>device</b> components remove without tools)?	e device or on removable me	dia.			

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Microl	Maxx	3.6		September, 2011		
Г	Refer to Section 2.3.2 of the	his standard for the proper interp	pretation of information requested	in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PA	RTY COMPONENTS IN DEVIC	E LIFE CYCLE (RDMP)		00011010	
	Manufacturer's plans for sec	curity support of 3rd party compo	nents within device life cycle.			
14-1	In the notes section, list the including version number(s).		purchased and/or delivered) open	rating system(s) -	Yes	1
14-2	Is a list of other third party a	pplications provided by the man	ufacturer available?		Yes	
RDMP notes:	1) Device uses VxW	orks embedded OS.				
15	SYSTEM AND APPLICATION	ON HARDENING (SAHD)				
	The <b>device</b> 's resistance to o	yber attacks and malware.				
15-1	Does the <b>device</b> employ any industry-recognized hardening	_	indicate in the notes the level of c	conformance to any	N/A	_
15-2		y mechanism (e.g., release-spec facturer-authorized program or s	sific hash key, checksums, etc.) to software update?	ensure the installed	N/A	_
15-3	Does the <b>device</b> have extern	nal communication capability (e.	g., network, modem, etc.)?		Yes	
15-4	Does the file system allow the (NTFS) for MS Windows pla	•	ccess controls (e.g., New Technol	ogy File System	No	_
15-5	Are all accounts which are n applications?	ot required for the <b>intended use</b>	e of the <b>device</b> disabled or deleter	d, for both <b>users</b> and	N/A	_
15-6	Are all shared resources (e.g., file shares) which are not required for the <b>intended use</b> of the <b>device</b> , disabled?				N/A	_
15-7	Are all communication ports	which are not required for the ir	ntended use of the device closed	d/disabled?	N/A	
15-8	, , ,	file transfer protocol [FTP], interse of the <b>device</b> deleted/disable	rnet information server [IIS], etc.), d?	which are not	Yes	_
15-9		applications as well as OS-includence of the device deleted/	led applications, e.g., MS Internet disabled?	Explorer, etc.) which	N/A	_
15-10	Can the <b>device</b> boot from ur component)?	ncontrolled or <b>removable media</b>	(i.e., a source other than an inter	rnal drive or memory	No	_
15-11	Can software or hardware no tools?	ot authorized by the <b>device</b> man	ufacturer be installed on the devi	ce without the use of	No	_
SAHD	notes:					
16	SECURITY GUIDANCE (SG	SUD)				_
	The availability of security go	uidance for <b>operator</b> and admin	istrator of the system and manufa	acturer sales and service	э.	
16-1	Are security-related features	documented for the device use	er?		Yes	
16-2	Are instructions available for of personal or other sensitive	•	instructions for how to achieve th	e permanent deletion	Yes	_
SGUD	notes:					

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Microl	Maxx	3.6		September, 2011		
Г	Refer to Section 2.3.2 of the	nis standard for the proper inter	pretation of information r	equested in this form.	Yes, No, N/A, or	Note #
17	HEALTH DATA STORAGE (	CONFIDENTIALITY (STCF)			See Note	
		nsure unauthorized access do	es not compromise the in	tegrity and confidentiality of <b>priv</b>	vate data stor	red
17-1	Can the <b>device</b> encrypt data	at rest?			No	_
STCF notes:	Private data stored in	nternally is in a proprietary for	mat and not readable eve	n if accessed.		
18	TRANSMISSION CONFIDER	NTIALITY (TXCF)				
	The ability of the <b>device</b> to e	nsure the confidentiality of tran	smitted private data.			
18-1	•	tted only via a point-to-point de	-		No	
18-2	Is <b>private data</b> encrypted pri	or to transmission via a networ	k or removable media?	(If yes, indicate in the notes	1,0	
	which encryption standard is	implemented.)			No	-
18-3	Is <b>private data</b> transmission	restricted to a fixed list of netw	ork destinations?		Yes	-
TXCF notes:						
19	TRANSMISSION INTEGRIT	Y (TXIG)				
		nsure the integrity of transmitte	ed private data.			
19-1	Does the <b>device</b> support any describe in the notes section	mechanism intended to ensure how this is achieved.)	re data is not modified du	ring transmission? (If yes,	No	_
TXIG notes:						
20	OTHER SECURITY CONSID	DERATIONS (OTHR)				
		ations/notes regarding medica	I device security.			
20-1	Can the <b>device</b> be serviced	remotely?			No	
20-2	Can the <b>device</b> restrict remo	ote access to/from specified de	vices or <b>users</b> or network	clocations (e.g., specific IP		_
	addresses)?				N/A	
	20-2.1 Can the <b>device</b> be co	onfigured to require the local <b>us</b>	ser to accept or initiate re	emote access?	N/A	-
OTHR						
notes:						