Device Ultraso Device Vevo M	Categ	Manufacturer Disclosure Statement fo DEVICE DESC			
Ultraso Device	Cated		RIPTION		
Device		ory Manufacturer Doc	cument ID Document Release Da	ite	
	und	FUJIFILM SonoSite, Inc.	I		
Vevo N	Model	Software Revision	Software Release Date		
	ЛD	1.0.0	Dec, 2015		
		Company Name Mai	nufacturer Contact Information		
Manufa	cturer	• • • • • • • • • • • • • • • • • • •	5-951-1450 ashutosh.dhar@sonosite.com		
Repres		Penresentative Name/Position			
Contact	t Inforr	Ashutosh Dhar, Director, Medical Informatics			
Intond	ad uca	of device in network-connected environment:			
		d Ethernet) based communications including but not limited	d to: Image Archive Storage Commit Modality Wo	orklist	
		ormed Procedure Step	d to. mage ruemve, Storage Commit, Wodamy We	JIKIISt,	
.vio du ii		officed Procedure Step			
		MANAGEMENT OF I	PRIVATE DATA		
				Yes, No,	#
	Refe	er to Section 2.3.2 of this standard for the proper interpretation		N/A, or	Note
A	Can th	is device display, transmit, or maintain private data (includi		See Note	
	[ePHI]		ng electronic i rotecteu ricatti information	Yes	
	-	of private data elements that can be maintained by the dev	ice:	105	
	B.1	Demographic (e.g., name, address, location, unique identification)		Yes	
	B.2	Medical record (e.g., medical record #, account #, test or tre			
				Yes	_
	B.3	${\bf Diagnostic/the rapeutic\ (e.g.,\ photo/radiograph,\ test\ results,}$	or physiologic data with identifying		
		characteristics)?		Yes	
	B.4	Open, unstructured text entered by device user/operator ?		Yes	_
	B.5	Biometric data?		N/A	_
	B.6	Personal financial information?		No	_
	C.1	ining private data - Can the device : Maintain private data temporarily in volatile memory (i.e., u	until cloared by power off or reset)?	Yes	
	C.2	Store private data persistently on local media?	intili cleared by power-on or resety?	Yes	
	C.3	Import/export private data with other systems?		Yes	1
	C.4	Maintain private data during power service interruptions?		Yes	
D	Mecha	nisms used for the transmitting, importing/exporting of priva	te data – Can the device:		
	D.1	Display private data (e.g., video display, etc.)?		Yes	
	D.2	Generate hardcopy reports or images containing private da	ata?	Yes	
	D.3	Retrieve private data from or record private data to remov CF/SD card, memory stick, etc.)?	vable media (e.g., disk, DVD, CD-ROM, tape,	Yes	1
	D.4	Transmit/receive or import/export private data via dedicate USB, FireWire, etc.)?	d cable connection (e.g., IEEE 1073, serial port,	Yes	
	D.5	Transmit/receive private data via a wired network connection	on (e.g. LAN WAN VPN intranet Internet	105	
	D.3	etc.)?	on (e.g., Lan, wan, vrn, intranet, internet,	Yes	
	D.6	Transmit/receive private data via an integrated wireless ne	stwork connection (e.g., WiFi, Bluetooth, infrared	2 20	_
		etc.)?	1. Jacobson, milated,	No	
	D.7	Import private data via scanning?		No	
	D.8	Other?			
		1) Cannot import data from removable media			
Manage	ement	of			
Private	Data r	otes:			

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	SECURITY CAPABILITIES										
Г	Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.										
1	AUTOMATIC LOGOFF (ALC	•									
	The device 's ability to prever	nt access and misuse by unaut	thorized users if device is left idle	for a period of time.							
1-1	Can the device be configured to force reauthorization of logged-in user (s) after a predetermined length of inactive. (e.g., auto-logoff, session lock, password protected screen saver)?				No	_					
	time [fixed or configu	rable range] in notes.)	een lock user or administrator conf		No	_					
	user?	en lock be manually invoked (e.	g., via a shortcut key or proximity	sensor, etc.) by the	No	_					
ALOF notes:											
2	AUDIT CONTROLS (AUDT)					\neg					
	The ability to reliably audit ac	ctivity on the device .									
2-1	Can the medical device crea	ate an audit trail ?			No						
2-2	Indicate which of the followin	g events are recorded in the au	udit log:								
	2-2.1 Login/logout				No						
	2-2.2 Display/presentation	of data			No	_					
	2-2.3 Creation/modification	/deletion of data			No						
	2-2.4 Import/export of data	from removable media			No						
	2-2.5 Receipt/transmission	of data from/to external (e.g., r	network) connection		No						
	2-2.5.1 Remote servic	e activity			N/A						
	2-2.6 Other events? (descri	ibe in the notes section)			No						
2-3	Indicate what information is u	used to identify individual event	ts recorded in the audit log:								
	2-3.1 User ID				No						
	2-3.2 Date/time				No						
						_					
AUDT notes:											
3	AUTHORIZATION (AUTH)					\neg					
	The ability of the device to de	etermine the authorization of us	sers.								
3-1	Can the device prevent acce	ess to unauthorized users throu	ugh user login requirements or oth	er mechanism?	See Note	1					
3-2	Can users be assigned difference power users , administrators,		pplication based on 'roles' (e.g., gu	iests, regular users ,	See Note	2					
3-3				No	_						
AUTH notes:	1) Access control through password selected by user. The system adminisator can opt to not have any access control.										

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vevo	MD	1.0.0		Dec, 2015	Van Na	
	Refer to Section 2.3.2 o	this standard for the proper in	terpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
4		CURITY FEATURES (CNFS)				
	The ability to configure/re-	configure device security capa	abilities to meet users' nee	eds.		
4-1	Can the device owner/ope	rator reconfigure product secu	rity capabilities?		See Note	1
CNFS notes:						
5	CYBER SECURITY PROD	DUCT UPGRADES (CSUP)				
	The ability of on-site service	ce staff, remote service staff, or	authorized customer staff t	to install/upgrade device 's secur	rity patches.	
5-1	Can relevant OS and devi	ce security patches be applied	to the device as they become	me available?	Yes	1
	5-1.1 Can security patch	es or other software be installe	d remotely?		No	2
CSUP notes:		itally signed by FUJIFILM, the ner needs to explicitly allow th		B removeable storage media. n upgrade to be applied the dev	ice.	
6	HEALTH DATA DE-IDEN	TIFICATION (DIDT)				
	The ability of the device to	directly remove information th	at allows identification of a	person.		
6-1	Does the device provide a	n integral capability to de-ident	ify private data?		Yes	
DIDT notes:						
7		ASTER RECOVERY (DTBK)				
	The ability to recover after	damage or destruction of devi	ce data, hardware, or softw	are.		
7-1	as tape, disk)?			age or removable media such	See Note	1
DTBK notes:	1) Administrator c	an backup system settings but	not private data to USB rer	novable media.		
8	EMERGENCY ACCESS (EMRG)				
	The ability of device users private data.	s to access private data in cas	e of an emergency situation	n that requires immediate access	s to stored	
8-1	Does the device incorpora	ate an emergency access ("bre	eak-glass") feature?		No	
EMRG notes:	ì					
9		Y AND AUTHENTICITY (IGAU				
	How the device ensures the originator.	nat data processed by the devi	ce has not been altered or	destroyed in an unauthorized ma	nner and is	from
9-1	Does the device ensure the	ne integrity of stored data with in	mplicit or explicit error detec	ction/correction technology?	Yes	_
IGAU notes:						

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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								
	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)?							
	10-1.1 Can the user independently re-configure anti-malware settings?			,	N/A			
	10-1.2 Does notification of n	nalware detection occur	in the device user interface?		N/A			
	10-1.3 Can only manufacture	er-authorized persons re	pair systems when malware has b	peen detected?				
					N/A			
10-2	Can the device owner install				No	_		
10-3	Can the device owner/opera software?	tor (technically/physicall	ly) update virus definitions on manu	ufacturer-installed anti-virus	N/A			
MLDP notes:								
11	NODE AUTHENTICATION (NAUT)						
	The ability of the device to a	uthenticate communicat	ion partners/nodes.					
11-1			authentication that assures both to receive transferred information?	he sender and the recipient	Yes	1		
NAUT notes:								
12	DEDCON AUTHENTICATIO	NI /DALIT\						
'-	PERSON AUTHENTICATIO Ability of the device to authe							
	•							
12-1	Does the device support us	er/operator-specific use	rname(s) and password(s) for at le	east one user?	Yes	1		
	12-1.1 Does the device supp	oort unique user/operate	or-specific IDs and passwords for r	multiple users?	Yes	_		
12-2			through an external authentication	service (e.g., MS Active	NI.			
40.0	Directory, NDS, LDAP, etc.)			11	No	_		
12-3	Can the device be configure	d to lock out a user afte	r a certain number of unsuccessful	l logon attempts?	See Note	2		
12-4	Can default passwords be ch	nanged at/prior to install:	ation?		Yes	2		
12-5	Are any shared user IDs use		20011.		No			
12-6	•	•	user account passwords that meet	t established complexity				
	rules?		·	,	No	_		
12-7	Can the device be configure	d so that account passw	ords expire periodically?		No			
PAUT		nistrator username and p	password is enforced.	sful logon sttempts.				
notes:	,			• •				
13	PHYSICAL LOCKS (PLOK)							
	Physical locks can prevent unauthorized users with physical access to the device from compromising the integrity and of private data stored on the device or on removable media .					iality		
13-1	Are all device components r remove without tools)?	naintaining private data	(other than removable media) ph	nysically secure (i.e., cannot	Yes	_		
PLOK notes:								

_	_					
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					Yes, No,	#
	Refer to Section 2.3.2 of t	his standard for the proper inter	pretation of information requested	in this form.	N/A, or	Note
14	DOADMAD FOR TURB DA	DTV COMPONENTO IN DEVIC	AE LIEE OVOLE (DDMD)		See Note	
' ⁴		RTY COMPONENTS IN DEVIC	•			
	Manufacturer's plans for sec	curity support of 3rd party compo	onents within device life cycle.			
14-1	In the notes section, list the	provided or required (separately	y purchased and/or delivered) oper	rating system(s) -		
	including version number(s).	•			Yes	1
14-2	Is a list of other third party a	pplications provided by the man	nufacturer available?		Yes	
	1) Windows Embeda	ded 8.1 Industry Pro				
RDMP		acd 6.1 middstry 110				
notes:						
notos.						
15	SYSTEM AND APPLICATION	NI HARDENING (SAUD)				
		` '				
	The device 's resistance to o	yber allacks and marware.				
15-1	. , ,	, 0	indicate in the notes the level of c	onformance to any		
	industry-recognized hardening	ng standards.			N/A	
15-2	Does the device employ any	y mechanism (e.g., release-spe	cific hash key, checksums, etc.) to	ensure the installed		
	program/update is the manu	ıfacturer-authorized program or	software update?		Yes	
15-3	Does the device have extern	nal communication capability (e	.g., network, modem, etc.)?		Yes	
15-4	Does the file system allow th	ne implementation of file-level a	ccess controls (e.g., New Technolo	oav File System		
15 4	(NTFS) for MS Windows pla		cccss controls (c.g., New Technick	ogy i lie dystein	Yes	
15-5	` '	,	e of the device disabled or deleted	d for both users and		
	applications?	ot required for the interiora de	o or the device alcasied or deleter	a, for both doors and	Yes	
15-6	• •	g., file shares) which are not rec	quired for the intended use of the	device, disabled?		
	(3.	5 .,,	,		Yes	
15-7	Are all communication ports	which are not required for the i	ntended use of the device closed	l/disabled?		
	·	·			Yes	
15-8	Are all services (e.g., telnet,	file transfer protocol [FTP], inte	ernet information server [IIS], etc.),	which are not		
	required for the intended us	se of the device deleted/disable	ed?		Yes	
15-9	Are all applications (COTS a	applications as well as OS-includ	ded applications, e.g., MS Internet	Explorer, etc.) which		
	are not required for the inter	nded use of the device deleted	l/disabled?		Yes	
15-10	Can the device boot from un	ncontrolled or removable medi-	a (i.e., a source other than an inter	rnal drive or memory		
	component)?			•	No	_
15-11	Can software or hardware no	ot authorized by the device mar	nufacturer be installed on the device	ce without the use of		
	tools?				No	_
CALIE						
SAHD	notes:					
16	SECURITY GUIDANCE (SG	UD)				
	The availability of security gr	uidance for operator and admir	nistrator of the system and manufa	cturer sales and service	∍.	
16 1		-	•			
16-1	•	s documented for the device us			Yes	
16-2			, instructions for how to achieve th	e permanent deletion	V	
	of personal or other sensitive	e data)?			Yes	_
SGLID	notes:					

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	Refer to Section 2.3.2 of	this standard for the proper inte	rpretation of information reque	ested in this form.	Yes, No, N/A, or See Note	Note #
17		CONFIDENTIALITY (STCF) ensure unauthorized access do nedia.	es not compromise the integri	ty and confidentiality of pr i		red
17-1	Can the device encrypt da	ta at rest?			Yes	_
STCF notes:						
18	TRANSMISSION CONFID	ENTIALITY (TXCF)				
	The ability of the device to	ensure the confidentiality of train	nsmitted private data.			
18-1	Can private data be transr	mitted only via a point-to-point de	edicated cable?		No	_
18-2	Is private data encrypted publich encryption standard	orior to transmission via a netwo is implemented.)	rk or removable media ? (If ye	es, indicate in the notes	No	_
18-3	Is private data transmission	on restricted to a fixed list of netw	vork destinations?		Yes	
TXCF notes:						
19	TRANSMISSION INTEGRI		ad universal data			
19-1	•	ensure the integrity of transmitt ny mechanism intended to ensu on how this is achieved.)	-	transmission? (If yes,	No	_
TXIG notes:						
20	OTHER SECURITY CONS					
	·	erations/notes regarding medica	I device security.			
20-1 20-2	Can the device be serviced. Can the device restrict rem	d remotely? note access to/from specified de	vices or users or network loca	ations (e.g., specific IP	No	_
	addresses)?	configured to require the local u			N/A N/A	_
OTHR notes:						