		Manufa	acturer Disclosure St	atement for Medical Device Security – MDS ²		
			DE	VICE DESCRIPTION		
	ce Cate		Manufacturer	Document ID Document Release	Date	
	FDA Classification PACS Hologic, Inc		Hologic, Inc	MAN-04291 REV 002 12/14/2018		
work	station		i	i		
Devi	ce Mode		Software Revision	Software Release D	Date	-
Secu	rView		8.x and later	N/A		
		Company N	lame	Manufacturer Contact Information		
Man	ufacture			bpolissky.com@hologic.com		
	esentati	"Panracanta	tive Name/Position	!		
Cont	act Infor	mation "	sky, SQA Manager	ļ.		
Intor	adod us		ork-connected environment:			
				manipulation of radiology images. It can be used in a single of	or in a multi-	
		configuration.	used for visualization and	manipulation of radiology images. It can be used in a single c	n in a main-	
WOII	Station	comiguration.				
			MANAGE	MENT OF PRIVATE DATA		
					Yes, No,	#
	Ref	fer to Section 2.3.2 of	of this standard for the prop	er interpretation of information requested in this form.	N/A, or	Note
A	Cont	hio device display	tranamit ar maintain mrivat	e date (including electronic Protected Health Information	See Note	
Α.	[ePHI		transmit, or maintain privat	e data (including electronic Protected Health Information	Yes	
В	Types of private data elements that can be maintained by the device :					-
		B.1 Demographic (e.g., name, address, location, unique identification number)?				
	B.2 Medical record (e.g., medical record #, account #, test or treatment date, device identification number)?				Yes	
		(3 ,	, , , , , , , , , , , , , , , , , , , ,	Yes	
	B.3	Diagnostic/therap	eutic (e.g., photo/radiograpl	h, test results, or physiologic data with identifying		
		characteristics)?			Yes	
	B.4	Open, unstructure	ed text entered by device us	ser/operator?	Yes	_
	B.5	Biometric data?			No	
_	B.6	Personal financial			No	_
С		aining private data			Voc	
	C.1	-		memory (i.e., until cleared by power-off or reset)?	Yes Yes	-
	C.2 C.3		 a persistently on local media rate data with other system 		Yes	
	C.4		data during power service in		Yes	
D		•	• • • • • • • • • • • • • • • • • • • •	orting of private data – Can the device :		
	D.1		ata (e.g., video display, etc.)		Yes	
	D.2	Generate hardcop	by reports or images contain	ning private data?	Yes	_
	D.3	Retrieve private of	data from or record private	data to removable media (e.g., disk, DVD, CD-ROM, tape,		
		CF/SD card, mem	•		Yes	
	D.4			ta via dedicated cable connection (e.g., IEEE 1073, serial port,		
		USB, FireWire, et			Yes	
	D.5		private data via a wired net	twork connection (e.g., LAN, WAN, VPN, intranet, Internet,	37	
	Б.0	etc.)?		and the second second second	Yes	_
	D.6	etc.)?	private data via an integrat	ed wireless network connection (e.g., WiFi, Bluetooth, infrared,	See Note	1
			te via aconning?		No	1
	D 7		La via Scarifility!		No	_
	D.7	Import private da			INO	
	D.7 D.8	Other?	w supports many kinds of	network connection per the host system's configuration. The d		and

Device Category			Manufacturer	Document ID	Document Release	Date	
	FDA Classification PACS		Hologic, Inc	MAN-04291 REV 002	12/14/2018	24.0	
Device Model			Software Revision		Software Release D		
	SecurView		8.x and later		N/A	4.0	
_			SECU	IRITY CAPABILITIES			
-	_		<u> </u>	MIT OAI ABIEITIES		Yes, No,	#
	Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.				in this form.	N/A, or See Note	Note
1		MATIC LOGOFF	•				
		, i	•	unauthorized users if device is left idle	•		
1-1			gured to force reauthorization n lock, password protected so	of logged-in user (s) after a predeterminate reen saver)?	ned length of inactivity	Yes	
		time [fixed or cor	figurable range] in notes.)	ff/screen lock user or administrator con		Yes	1
	1-1.2	Can auto-logoff/s user?	creen lock be manually invok	ed (e.g., via a shortcut key or proximity	sensor, etc.) by the	Yes	2
ALOF notes:			om SecurView cannot be ma	figured to: 10, 20, 30, 60, 120 minutes nually invoded via shortcut key; however			key to
2	ΔΙΙΝΙΤ	CONTROLS (AU	DT\				
		•	dit activity on the device .				
2-1	Can th	e medical device	create an audit trail?			Yes	
2-2	Indicat	e which of the foll	owing events are recorded in	the audit log:			
	2-2.1	Login/logout				Yes	
	2-2.2	Display/presenta	tion of data			Yes	
	2-2.3	Creation/modification	ation/deletion of data			Yes	
	2-2.4	Import/export of	data from removable media			Yes	
	2-2.5	Receipt/transmis	sion of data from/to external (e.g., network) connection		See Note	1
		2.5.1 Remote se		,		See Note	2
	2-2.6	Other events? (d	escribe in the notes section)			No	_
2-3				events recorded in the audit log:		140	_
		User ID	,			Yes	
		Date/time				Yes	
AUDT notes:		1. DICOM data	received from external is logge e activities are logged when	ged in audit trail service activities are done through Holo	ogic Connect.	ies	
3		ORIZATION (AUT					
		•	to determine the authorization				
3-1		·		s through user login requirements or oth		Yes	
3-2		sers be assigned users, administra	. •	n an application based on 'roles' (e.g., g	uests, regular users ,	Yes	_
3-3			perator obtain unrestricted ac or admin account)?	dministrative privileges (e.g., access op	erating system or	Yes	
AUTH notes:							

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Device	Model	Software Revision		Software Release D	Date	
Secur	View	8.x and later		N/A		
Г	Refer to Section 2.3.2	of this standard for the prope	r interpretation of information requeste	ed in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF S	ECURITY FEATURES (CNF	S)		00011010	
	The ability to configure/re	e-configure device security of	capabilities to meet users' needs.			
4-1	Can the device owner/op	perator reconfigure product se	ecurity capabilities?		Yes	1,2
CNFS			nonthly baseis and can be installed by			
notes:		_	n changes being applied and negativel d using a domain policy to implement		nance or	
5		DUCT UPGRADES (CSUP)	d using a domain poncy to implement	changes.		
			f, or authorized customer staff to instal	ll/upgrade device 's secu	ırity patches.	
5-1	Can relevant OS and de	vice security patches be appl	ied to the device as they become ava	ilable?	Yes	
	5-1.1 Can security pate	ches or other software be insta	alled remotely?		No	1
CSUP notes:		des monthly critical and secued patch lists are posted to the	urity patch validation for SecurView see Hologic website	systems.		
6	HEALTH DATA DE-IDEI	NTIFICATION (DIDT)				
		• •	n that allows identification of a person.			
6-1	Does the device provide	an integral capability to de-ic	lentify private data?		No	
DIDT notes:						
7	DATA BACKUP AND DI	SASTER RECOVERY (DTB	()			
	The ability to recover after	er damage or destruction of d	evice data, hardware, or software.			
7-1	Does the device have as tape, disk)?	n integral data backup capabi	lity (i.e., backup to remote storage or I	removable media such	Yes	_
DTBK notes:						
8	EMERGENCY ACCESS	(EMRG)				
	The ability of device use private data.	ers to access private data in	case of an emergency situation that re	equires immediate acces	ss to stored	
8-1	Does the device incorpo	rate an emergency access ("break-glass") feature?		Yes	_
EMRG notes:						
9	HEALTH DATA INTEGR	ITY AND AUTHENTICITY (IC	GAU)			
	How the device ensures the originator.	that data processed by the d	evice has not been altered or destroy	ed in an unauthorized m	anner and is f	from
9-1	Does the device ensure	the integrity of stored data wi	th implicit or explicit error detection/co	rrection technology?	Yes	_
IGAU notes:						

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Device	Model	Software Revision		Software Release Da		
Secur		8.x and later		N/A		
\vdash					Yes, No.	#
	Refer to Section 2.3.2	of this standard for the prope	r interpretation of information requested	in this form.	N/A, or	Note
					See Note	ž
10		V/PROTECTION (MLDP)				
	The ability of the device	to effectively prevent, detect	and remove malicious software (malwa	re).		
10-1	· · ·		tware (or other anti-malware mechanis	m)?	Yes	_
		ependently re-configure anti-	•		Yes	_
		of malware detection occur i		lata ata d0	No	
	10-1.3 Can only manufa	cturer-authorized persons rep	pair systems when malware has been d	etected?	Yes	
10-2	Can the device owner in	stall or update anti-virus soft	hware?		Yes	
10-3			v) update virus definitions on manufactu	rer-installed anti-virus		_
	software?	7 014101 (100111110411)	, apadie in de deminione en mandideta	oo.aoa a a.	Yes	
MLDP notes:						
11	NODE AUTHENTICATIO	,				
	The ability of the device	to authenticate communication	on partners/nodes.			
11-1			authentication that assures both the ser	ider and the recipient		
	of data are known to each	th other and are authorized to	receive transferred information?		No	
NAUT notes:						
12	PERSON AUTHENTICA					
	Ability of the device to a					
12-1	Does the device support	t user/operator-specific user	name(s) and password(s) for at least or	e user?	37	
	40.4.4. Dane the decide		and a sife ID and a constant for an iffer	0	Yes	_
	12-1.1 Does the device	support unique user/operato	r-specific IDs and passwords for multipl	e users?	Yes	
12-2	Can the device he confi	nured to authenticate users ti	hrough an external authentication servic	e (e.a. MS Active	103	_
' - '	Directory, NDS, LDAP, e		mough an external authoritioation service	c (c.g., Me 7tonve	Yes	
12-3	•	,	a certain number of unsuccessful logor	attempts?		
					No	
12-4	Can default passwords b	e changed at/prior to installat	tion?		Yes	
12-5	Are any shared user IDs	•			Yes	_
12-6	Can the device be configurales?	gured to enforce creation of u	ser account passwords that meet estab	lished complexity	Voc	1
10.7		aurad aa that aaaaunt naaau	anda avaina nariadiaally?		Yes	1
12-7		gured so that account passwo			Yes	1
PAUT	1. If SecurView	is configured for LDAP when	re domain policy determines such rules	•		
notes:						
13	PHYSICAL LOCKS (PL	OK)				
	Physical locks can prevent unauthorized users with physical access to the device from compromising the integrity a					
	•	n the device or on removable	,	0 0,		,
13.1	Are all device company	ote maintaining private data	(other than removable media) physical	ly socure (i.e. connet		
13-1	remove without tools)?	no mamaming private data ((other than removable media) physical	y secure (i.e., cannot	Yes	
					100	_
PLOK						
notes:						

Device	Category	Manufacturer	Document ID	Document Release	Date		
	Classification PACS	Hologic, Inc	MAN-04291 REV 002	12/14/2018			
Device		Software Revision		Software Release D	late		
Secur		8.x and later		N/A	ato		
Secur							
	Refer to Section 2.3.2 of	this standard for the prope	er interpretation of information requested	d in this form.	Yes, No, N/A, or See Note	Note #	
14	ROADMAP FOR THIRD P.	ARTY COMPONENTS IN I	DEVICE LIFE CYCLE (RDMP)				
	Manufacturer's plans for se	ecurity support of 3rd party	components within device life cycle.				
14-1	-1 In the notes section, list the provided or required (separately purchased and/or delivered) operating system(s) -						
	including version number(s	•			See Note	1	
14-2	Is a list of other third party	applications provided by the	e manufacturer available?		No		
			on Microsoft Platforms such as Window	ws 7, Windows 10, Win	dows Server		
RDMP	2008 or Windows 3	Server 2016 depending upo	on product model specification.				
notes:							
15	SYSTEM AND APPLICAT	ON HARDENING (SAHD)					
	The device 's resistance to						
15-1		•	Please indicate in the notes the level of	conformance to any			
13-1	industry-recognized harder		riease indicate in the notes the level of	comormance to any	No		
15-2	· · · · · ·	=	se-specific hash key, checksums, etc.)	to ensure the installed			
	program/update is the man				Yes		
15-3	Does the device have external communication capability (e.g., network, modem, etc.)?						
15-4	Does the file system allow	the implementation of file-le	evel access controls (e.g., New Techno	ology File System			
	(NTFS) for MS Windows pl	atforms)?			Yes		
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	e.g., file shares) which are r	not required for the intended use of the	e device, disabled?	Yes		
15-7	Are all communication port	s which are not required to	r the intended use of the device close	od/disablod?	168	_	
13 7	Are all communication port	3 Willon are not required to	The interided use of the device close	u/uisableu:	See Note	1	
15-8		t, file transfer protocol [FTF use of the device deleted/d	P], internet information server [IIS], etc.) disabled?	, which are not	Yes		
15-9	•		i-included applications, e.g., MS Interne	et Explorer, etc.) which			
	are not required for the into	ended use of the device d	eleted/disabled?		Yes		
15-10	Can the device boot from component)?	uncontrolled or removable	media (i.e., a source other than an inte	ernal drive or memory	Yes		
15-11	Can software or hardware tools?	not authorized by the devic	ce manufacturer be installed on the dev	ice without the use of	Yes		
	1. By default, it is	recommended that firewal	l feature is enabled. All communication	on ports which are requi	red for the		
SAHD	notes: intended use will b	e added to the exception li	st upon installation.				
16	SECURITY GUIDANCE (S	GIID)					
"			administrator of the system and manuf	acturer sales and servic	re		
16 1			•	aoia. o. oaioo aa oo. i			
16-1	•				Yes	1_	
16-2	of personal or other sensitive data)?				No	_	
	1. Please review Se	curView Cybersecurity Pr	roduct Report for more information				
SGUD	notes:						

Device Category		Manufacturer	Manufacturer Document ID Document Relea			
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Device	e Model	Software Revision		Software Release [Date	
Secur		8.x and later		N/A		
Г	Refer to Section 2.3.2		r interpretation of information requeste		Yes, No, N/A, or	Note #
17	HEALTH DATA STORAG	GE CONFIDENTIALITY (STC	F)		See Note	
		to ensure unauthorized acces	ss does not compromise the integrity	and confidentiality of pri	vate data sto	ored
17-1	Can the device encrypt of	data at rest?			Yes	1
STCF notes:	1. SecurView har	dware implements FIPS140-	2 encryption, consisting of AES 256	self-encrypting drives.		
18	TRANSMISSION CONFI	DENTIALITY (TXCF)				
	The ability of the device	to ensure the confidentiality of	f transmitted private data .			
18-1	Can private data be tran	smitted only via a point-to-po	int dedicated cable?		No	_
18-2	Is private data encrypted which encryption standar	•	etwork or removable media ? (If yes,	indicate in the notes	No	1
18-3	Is private data transmiss	sion restricted to a fixed list of	network destinations?		Yes	
	1. This restrictive	e control mechanism will hav	e to be extrinsic from the medical de	vice via a firewall, VLA	N, or some o	ther
TXCF	network control i	nechanism. This is a feature	implement by the customer informat	ion security department		
notes:						
19	TRANSMISSION INTEG	RITY (TXIG)				
		to ensure the integrity of trans	smitted private data.			
19-1	Does the device support		ensure data is not modified during tra	nsmission? (If yes,	Yes	1
TVIC		lies on TCP/IP to ensure data	correctness.			
TXIG notes:						
20	OTHER SECURITY CON	ICIDED ATIONS (OTUD)				
20	OTHER SECURITY CON Additional security consi	derations/notes regarding me	edical device security.			
20-1	Can the device be service		various de sido de samily.		Vas	
20-2		•	ed devices or users or network location	one (e.a. enecific IP	Yes	
202	addresses)?	emote access to/nom specific	devices of users of fletwork location	ons (e.g., specific ii	No	1
	20-2.1 Can the device b	e configured to require the lo	cal user to accept or initiate remote a	ccess?	No	
	1. This restrictive	e control mechanism will hav	e to be extrinsic from the medical de	vice via a firewall, VLA	N, or some o	ther
	network control i	nechanism. This is a feature	implement by the customer informat	ion security department		
OTHR						
notes:						