Artwork and Signature File for:	
MAN-04291, "MDS2 Sheet for SecurView"	

Artwork consists of:

• Six (6) 8 ½ inch x 11 inch pages.

REV AUTHORED BY C. LUU REV DRAFTED BY C. LUU	DATE 11/18/14 DATE 11/18/14	HOLOGIC [™]	SANTA CLARA,	, CA	SIGNATI	
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		MDS2 Sheet for	SecurView	AW-	12532	001
		ARTWOF	RK	SIZE A	SHEET 1 (OF 1
		-			ENG 2004	T00 D 004

ENG-0034-T33, Rev. 001

		Manufa	acturer Disclosure St	atement for Medical Device Security – MDS ²		
			DE	VICE DESCRIPTION		
	ce Categ	-	Manufacturer	Document ID Document Release	Date	
		ication PACS	Hologic, Inc	MAN-04291 REV 001 11/11/2014		
work	station					
Devi	evice Model Software Revision Software Release Da					
Secu	rView		All	N/A		
		Company N	lame	Manufacturer Contact Information		
Manı	nufacturer or Hologic, Inc cuong.luu@hologic.com					
	esentati	ve Representa	tive Name/Position			
Cont	act Infor	mation 📗 '	, SQA Manager	ļ.		
lmtar	مامط بیم		ork-connected environment:			
				manipulation of radiology images. It can be used in a single	or in a multi-	
		configuration.	t used for visualization and	manipulation of factorogy images. It can be used in a single of	or in a main-	
WOIN	station	configuration.				
			MANAGE	MENT OF PRIVATE DATA		
_					Yes, No,	#
	Ref	er to Section 2.3.2	of this standard for the prop	er interpretation of information requested in this form.	N/A, or	Note
•					See Note	
A	Can t [ePHI		transmit, or maintain privat	e data (including electronic Protected Health Information	37	
3			amonta that can be maintain	and by the device:	Yes	_
	B.1	-	ements that can be maintain	unique identification number)?	Yes	
	B.2			Int #, test or treatment date, device identification number)?	103	_
		Wodiodi Toodia (o	.g., 1110a10a1 10001a 11, a000a	int ", toot of troutinon, date, device harmoulen number).	Yes	
	B.3	Diagnostic/therap	eutic (e.g., photo/radiograph	h, test results, or physiologic data with identifying	100	
		characteristics)?			Yes	
	B.4	Open, unstructure	ed text entered by device us	ser/operator?	Yes	_
	B.5	Biometric data?			No	
	B.6	Personal financia			No	_
С		aining private data			3.7	
	C.1			memory (i.e., until cleared by power-off or reset)?	Yes	_
	C.2 C.3		a persistently on local media		Yes Yes	_
	C.3		rate data with other systems data during power service in		Yes	_
)		•	0.1	orting of private data – Can the device :	100	
_	D.1		ata (e.g., video display, etc.)		Yes	
	D.2		by reports or images contain		Yes	_
	D.3	Retrieve private	data from or record private	data to removable media (e.g., disk, DVD, CD-ROM, tape,		
		CF/SD card, mem	nory stick, etc.)?		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,	***	
	Б.0	etc.)?			Yes	_
	D.6	Transmit/receive etc.)?	private data via an integrat	ed wireless network connection (e.g., WiFi, Bluetooth, infrared,	See Note	1
			sta vio cooppina?		No No	1
	D 7		ita via scanning?			_
	D.7				INO	
	D.7 D.8	Other?	w supports any kinds of pa	twork connection per the host system's configuration. The de	No fault setting a	nd

Device	Category	Manufacturer	Document ID	Document Release	Date	
FDA C	Classification PA	ACS Hologic, Inc	MAN-04291 REV 001	41954		
Device	Model	Software Revision		Software Release D	ate	
Secur	View	All		N/A		
		SE	CURITY CAPABILITIES			
Г	Refer to Sect	tion 2.3.2 of this standard for the pro	oper interpretation of information requested	d in this form.	Yes, No, N/A, or See Note	Note #
1	AUTOMATIC L	OGOFF (ALOF)			000 11010	
	The device 's a	bility to prevent access and misuse	by unauthorized users if device is left idle	e for a period of time.		
1-1		be configured to force reauthorizatiff, session lock, password protected	tion of logged-in user (s) after a predetermid screen saver)?	ned length of inactivity	Yes	_
		ength of inactivity time before auto-loted or configurable range] in notes.)	ogoff/screen lock user or administrator cor	nfigurable? (Indicate	Yes	1
	1-1.2 Can aut user?	o-logoff/screen lock be manually in	voked (e.g., via a shortcut key or proximity	sensor, etc.) by the	No	2
ALOF notes:	2. Auto invoke	-logoff from SecurView cannot be Windows lock screen.	configure to: 10, 20, 30, 60, 120 minutes. manually invoded via shortcut key; howe			key to
2	AUDIT CONTR	• •				
0.4	•	eliably audit activity on the device .				
2-1		al device create an audit trail?	11. 11. 11.		Yes	
2-2		of the following events are recorded	In the audit log:			
	2-2.1 Login/lo				Yes	
		/presentation of data			Yes	
	2-2.3 Creation	n/modification/deletion of data			Yes	
	2-2.4 Import/e	export of data from removable med	lia		Yes	
	2-2.5 Receipt	/transmission of data from/to extern	al (e.g., network) connection		See Note	1
	2-2.5.1 R	emote service activity			See Note	2
	2-2.6 Other e	vents? (describe in the notes section	n)		No	
2-3	Indicate what in	nformation is used to identify individ	ual events recorded in the audit log:			
	2-3.1 User ID	ı			Yes	
	2-3.2 Date/tim	ne			Yes	
AUDT notes:		OM data received from external is lote service activities are logged wh	ogged in audit trail en service activities are done through Hol	logic Connect.		
3	AUTHORIZATI	ON (AUTH)				
		ne device to determine the authoriza	ition of users.			
3-1	Can the device	prevent access to unauthorized us	sers through user login requirements or ot	her mechanism?	Yes	_
3-2		assigned different privilege levels windering distrators, etc.)?	ithin an application based on 'roles' (e.g., ç	juests, regular users ,	Yes	
3-3		e owner/ operator obtain unrestricted local root or admin account)?	d administrative privileges (e.g., access op	erating system or	Yes	_
AUTH notes:						

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Device	e Model	Software Revision Software Re		Software Release D	ate	
Secur	View	All		N/A		
	Refer to Section 2.3.2	of this standard for the proper	interpretation of information request	ed in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF S	SECURITY FEATURES (CNFS	5)		See Note	
			apabilities to meet users' needs.			
4-1	Can the device owner/o	perator reconfigure product se	curity capabilities?		No	
CNFS notes:						
5	CYBER SECURITY PRO	ODUCT UPGRADES (CSUP)				
	The ability of on-site serv	vice staff, remote service staff,	or authorized customer staff to insta	all/upgrade device 's secur	ity patches.	
5-1	Can relevant OS and de	vice security patches be appli	ed to the device as they become ava	ailable?	Yes	
	5-1.1 Can security pate	ches or other software be insta	lled remotely?		No	1
CSUP notes:	1. For security,	performance, and reliability re	easons it's best that patches or softw	are are to be installed loca	ally.	
6	HEALTH DATA DE-IDE					
	The ability of the device	to directly remove information	that allows identification of a person	1.		
6-1	Does the device provide	an integral capability to de-ide	entify private data ?		No	_
DIDT notes:						
7		ISASTER RECOVERY (DTB	•			
	-	_	evice data, hardware, or software.			
7-1	Does the device have as tape, disk)?	n integral data backup capabili	ty (i.e., backup to remote storage or	removable media such	Yes	_
DTBK notes:						
8	EMERGENCY ACCESS	(EMRG)				
		` '	case of an emergency situation that r	requires immediate access	s to stored	
8-1	Does the device incorpo	orate an emergency access ("	break-glass") feature?		Yes	_
EMRG notes:	1					
9	HEALTH DATA INTEGR	RITY AND AUTHENTICITY (IC	GAU)			
	How the device ensures that data processed by the device has not been altered or destroyed in an unauthorized the originator.					
9-1	Does the device ensure	the integrity of stored data wit	h implicit or explicit error detection/co	orrection technology?	Yes	
IGAU notes:						

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Secur	√iew	All		N/A		
\vdash					Yes, No,	#
	Refer to Section 2.3.2 of	of this standard for the prope	r interpretation of information requeste	ed in this form.	N/A, or	Note
10	MALWARE DETECTION	/DDOTECTION (MLDD)			See Note	Z
			and remove malicious software (malw	vare).		
10-1	Does the device support the use of anti-malware software (or other anti-malware mechanism)?					
		ependently re-configure anti-	_		Yes	_
			in the device user interface?		See Note	_1_
	10-1.3 Can only manufac	turer-authorized persons rep	pair systems when malware has been	detected?	Yes	
10-2	2 Can the device owner install or update anti-virus software?				Yes	_
10-2			() update virus definitions on manufact	urer-installed anti-virus	105	
	software?	orator (toorimoany/priyoloany	y apacto viruo dominiono on mandidot	arer metaned until virus	Yes	
	1. SecurView is n	ot integrated with any anti-1	nalware software. Refer to the specif	ic anti-malware software	e for detection	on
MLDP notes:	notification mech	anism.	_			
11	NODE AUTHENTICATIO					
	The ability of the device to	to authenticate communication	on partners/nodes.			
11-1	·		authentication that assures both the se	ender and the recipient		
	of data are known to each	other and are authorized to	receive transferred information?		No	
NAUT notes:						
12	PERSON AUTHENTICA					
	Ability of the device to au					
12-1	Does the device support	user/operator-specific user	name(s) and password(s) for at least of	one user ?	Yes	
	12.1.1 Doos the device s	unnort uniquo usor/onorato	r-specific IDs and passwords for multi	nla ucore?	168	_
	12-1.1 Does the device s	upport unique user/operato	r-specific IDs and passwords for multip	pie users?	Yes	
12-2	Can the device be config	ured to authenticate users the	hrough an external authentication serv	rice (e.g., MS Active		
	Directory, NDS, LDAP, et		oug u omoma. uumomouuom oo	(e.g., / e	Yes	
12-3	Can the device be config	ured to lock out a user after	a certain number of unsuccessful logo	on attempts?		
					No	
12-4		e changed at/prior to installat	tion?		Yes	_
12-5	Are any shared user IDs	•			Yes	
12-6		ured to enforce creation of u	iser account passwords that meet esta	ablished complexity	Vas	1
12.7	rules?	urad as that assount passur	arda aynira nariadiaally?		Yes	1
12-7	_	ured so that account passwo			Yes	1
PAUT	1. If SecurView is	s configured for LDAP when	re domain policy determines such rule	es.		
notes:						
13	PHYSICAL LOCKS (PLO	OK)				
			hysical access to the device from com	promising the integrity a	and confident	tiality
		the device or on removable	The state of the s			
13-1	Are all device componen	te maintaining private data	(other than removable media) physics	ally secure (i.e. connet		
13-1	remove without tools)?	is maintaining private data ((other than removable media) physica	any secure (i.e., cannot	Yes	
					100	-
PLOK						
notes:						

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L	Model	Software Revision		Software Release D	late — — —		
Secur		All		N/A	aic		
Becui	· icw	7111		10/11	Voc No		
	Refer to Section 2.3.2 o	f this standard for the prope	r interpretation of information requeste	d in this form.	Yes, No, N/A, or See Note	Note #	
14	ROADMAP FOR THIRD F	PARTY COMPONENTS IN	DEVICE LIFE CYCLE (RDMP)				
	Manufacturer's plans for s	ecurity 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) -						
	including version number(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 Windo	ws XP, Windows 7, Win	ndows Server	r	
RDMP	2003, or Windows	Server 2008 depending up	on product model specification.				
notes:							
15	SYSTEM AND APPLICAT	ΓΙΟΝ HARDENING (SAHD)					
"		cyber attacks and malwar					
15-1		,	e. Please indicate in the notes the level of	conformance to any			
13-1	industry-recognized harde		riease indicate in the notes the level of	comormance to any	No		
15-2			e-specific hash key, checksums, etc.)	to ensure the installed	110		
		nufacturer-authorized progra			Yes		
15-3	Does the device have ext	ernal communication capab	ility (e.g., network, modem, etc.)?		Yes		
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 p	platforms)?			Yes		
15-5	Are all accounts which are applications?	e not required for the intend	ed use of the device disabled or delet	ed, for both users and	N/A		
15-6	Are all shared resources (e.g., file shares) which are r	not required for the intended use of th	e device , disabled?	N/A	_	
15-7	Are all communication por	ts which are not required fo	r the intended use of the device close	ed/disabled?	See Note	1	
15-8		et, file transfer protocol [FTP use of the device deleted/d	P], internet information server [IIS], etc. ilsabled?), which are not	N/A	_	
15-9		S applications as well as OS tended use of the device de	i-included applications, e.g., MS Interneteled/disabled?	et Explorer, etc.) which	N/A	_	
15-10	Can the device boot from	uncontrolled or removable	media (i.e., a source other than an int	ernal drive or memory			
l	component)?				N/A		
15-11	Can software or hardware tools?	not authorized by the devic	ce manufacturer be installed on the dev	vice without the use of	Yes		
	·		l feature is enabled. All communicati	on ports which are requi	red for the		
SAHD	notes: intended use will b	be added to the exception lis	st upon installation.				
16	SECURITY GUIDANCE (SGUD)					
			administrator of the system and manu-	facturer sales and servic	e.		
16-1		es documented for the devi			Yes	1	
16-2	·		n (i.e., instructions for how to achieve	the nermanent deletion	168	1_	
" -	of personal or other sensit			pormanoni dolotion	Yes		
	•	•	curity best practices guide for more inf	formation on some good	strategies on	ı how	
SGUD	notes: to protect your me						
	http://www.hologi	c.com/support/securview-d	liagnostic-workstations				

Device Category		Manufacturer Document ID Document Releas					
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Device	Model	Software Revision		Software Release D			
Secur		All		N/A			
		<u> </u>	interpretation of information requeste		Yes, No, N/A, or	Note #	
17	HEALTH DATA STORAG	E CONFIDENTIALITY (STO	CF)		See Note		
		ensure unauthorized acces	ss does not compromise the integrity	and confidentiality of priv	rate data sto	ored	
17-1	Can the device encrypt da				Yes	1	
STCF notes:	http://www.hologic.com/support/securview-diagnostic-workstations						
18	TRANSMISSION CONFID	ENTIALITY (TXCF)					
	The ability of the device to	ensure the confidentiality of	f transmitted private data .				
18-1	Can private data be trans	mitted only via a point-to-po	int dedicated cable?		No		
18-2	Is private data encrypted which encryption standard		etwork or removable media ? (If yes,	indicate in the notes	No	1	
18-3	Is private data transmission	on restricted to a fixed list of	network destinations?		No		
			e to be extrinsic from the medical de			other	
TXCF notes:	network control me	echanism. This is a feature	implement by the customer information	tion security department.			
19	TRANSMISSION INTEGR	ITY (TXIG)					
	The ability of the device to	ensure the integrity of trans	smitted private data .				
19-1	Does the device support a describe in the notes section	•	ensure data is not modified during tra	nsmission? (If yes,	Yes	1	
TXIG	1. SecurView relie	es on TCP/IP to ensure data	correctness.				
notes:							
20	OTHER SECURITY CONS	SIDERATIONS (OTHR)					
_		erations/notes regarding me	edical device security.				
20-1	Can the device be service	d remotely?			Yes		
20-2		•	d devices or users or network location	ons (e.g., specific IP	103		
	addresses)?				No	1	
			cal user to accept or initiate remote a		No	_	
			e to be extrinsic from the medical de implement by the customer information			other	
	network control in	conditism. Tims is a reacure	implement by the customer informa-	tion security department.			
OTHR notes:							
notes.							