anufacturer or epresentative ontact Informative itended use of his device can /orkflow (SW Refer Can this [ePHI])? Types o B.1 [B.2] B.3 [B.3 [B.3 [B.4] B.5] B.6] B.6] B.6] B.6] B.6] C.1] C.2] C.3] C.4] Mechan D.1 [D.2] (Hologic, Inc. Software Revision 1.x, 2.x, 3.x, 4.x, 5.x, and 6.x Company Name Or Hologic, Inc Representative Name/Position Bob Bernoth/Sr. Connectivity Specialist of device in network-connected environment: an be connected to a network to provide the following DICOM services according to IHE Integration Profile WF) Modality Image Storage Modality Worklist Query Modality Performed Procedure Step. MANAGEMENT OF PRIVATE DATA er to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. is device display, transmit, or maintain private data (including electronic Protected Health Information	es Scheduled Yes, No, N/A, or See Note Yes Yes Yes Yes	
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Vorkflow (SW Refer Can this [ePHI])? Types o B.1 [B.2 f B.3 [B.3 [C.4 f Mechan D.1 [D.2 (WF) Modality Image Storage Modality Worklist Query Modality Performed Procedure Step. MANAGEMENT OF PRIVATE DATA er to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. is device display, transmit, or maintain private data (including electronic Protected Health Information)? of private data elements that can be maintained by the device: Demographic (e.g., name, address, location, unique identification number)? Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying	Yes, No, N/A, or See Note Yes Yes Yes	:
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B.1 [B.2] B.3 [B.4 (B.5] B.6] Maintair C.1] C.2] C.3] C.4] Mechan D.1 [D.2]	Demographic (e.g., name, address, location, unique identification number)? Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying	Yes Yes	-
B.1 [B.2] B.3 [B.4 (B.5] B.6] Maintair C.1] C.2] C.3] C.4] Mechan D.1 [D.2]	Demographic (e.g., name, address, location, unique identification number)? Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying	Yes	
B.2 M B.3 C B.4 C B.5 M B.6 F Maintair C.1 M C.2 S C.3 M C.4 M Mechan D.1 C D.2 C	Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying		
B.4 (0 B.5 F B.6 F Maintain C.1 M C.2 S C.3 F C.3 F C.4 M Mechan D.1 F D.2 (0			
B.4 (0 B.5 F B.6 F Maintain C.1 M C.2 S C.3 F C.3 F C.4 M Mechan D.1 F D.2 (0		37	
B.4 (B.5 F B.6 F Maintair C.1 M C.2 S C.3 I C.4 M Mechan D.1 [D.2 (characteristics)?		
B.5 B B.6 F Maintair C.1 C.2 S C.3 I C.3 I C.4 M Mechan D.1 [D.2 (Yes	_
B.6 F Maintair C.1 F C.2 S C.3 F C.4 F Mechan D.1 F D.2 (Open, unstructured text entered by device user/operator?	Yes	_
Maintair C.1 M C.2 S C.3 I C.4 M Mechan D.1 [D.2 (Biometric data?	No	_
C.1 C.2 S C.3 I C.4 M Mechan D.1 [D.2 (Personal financial information?	No	_
C.2 S C.3 I C.4 M Mechan D.1 I D.2 (ining private data - Can the device:		
C.3 C.4 Mechan D.1 D.2 (Maintain private data temporarily in volatile memory (i.e., until cleared by power-off or reset)?	Yes	-
C.4 Mechan D.1 [D.2 (Store private data persistently on local media?	Yes	-
Mechan D.1 [D.2 (Import/export private data with other systems?	Yes	-
D.1 [D.2 (Maintain private data during power service interruptions?	Yes	-
D.2 (nisms used for the transmitting, importing/exporting of private data – Can the device:		
	Display private data (e.g., video display, etc.)?	Yes	-
	Generate hardcopy reports or images containing private data?	Yes	-
	Retrieve private data from or record private data to removable media (e.g., disk, DVD, CD-ROM, tape,	Vac	
	CF/SD card, memory stick, etc.)?	Yes	-
	Transmit/receive or import/export private data via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire, etc.)?	See Note	
D.5 1	Transmit/receive private data via a wired network connection (e.g., LAN, WAN, VPN, intranet, Internet,		
	etc.)?	Yes	_
D.6	Transmit/receive private data via an integrated wireless network connection (e.g., WiFi, Bluetooth, infrared,		
		Yes	
D.7 I	etc.)?	Yes	_
	etc.)? Import private data via scanning?		
		N/A	_
anagement of	Import private data via scanning?	N/A	-

Device	Category	Manufacturer Hologic, Inc.	Document ID	Document Release I	Date	
Device	Model	Software Revision		Software Release Da	ate	
Insight	nsight, Insight 2, Insight FD 1.x, 2.x, 3.x, 4.x, 5.x, and 6.x					
		SECU	JRITY CAPABILITIES			
		this standard for the second		and the state of t	Yes, No,	# 0
	Refer to Section 2.3.2 of	this standard for the prope	er interpretation of information	requested in this form.	N/A, or See Note	Note
1	AUTOMATIC LOGOFF (A			to before the former works of a former		
			unauthorized users if device			
1-1	(e.g., auto-logoff, session I	ock, password protected s	creen saver)?	redetermined length of inactivity	Yes	_
		ctivity time before auto-logo jurable range] in notes.)	off/screen lock user or adminis	strator configurable? (Indicate	Yes	
		••• /	ked (e.g., via a shortcut key or	proximity sensor, etc.) by the		
	user?				Yes	
ALOF notes:						
2	AUDIT CONTROLS (AUD	Г)				
	The ability to reliably audit	•				
2-1	Can the medical device c	reate an audit trail ?			Yes	
2-2	Indicate which of the follow	ring events are recorded in	the audit log:			
	2-2.1 Login/logout				Yes	
	2-2.2 Display/presentatio	n of data			Yes	
	2-2.3 Creation/modification	on/deletion of data			Yes	
	2-2.4 Import/export of dat	ta from removable media			Yes	
	2-2.5 Receipt/transmission	on of data from/to external	(e.g., network) connection		No	
	2-2.5.1 Remote serv	ice activity			N/A	
	2-2.6 Other events? (des	cribe in the notes section)			N/A	
2-3	Indicate what information is	s used to identify individual	events recorded in the audit le	og:		
	2-3.1 User ID				Yes	
	2-3.2 Date/time				Yes	
AUDT						
notes:						
3	AUTHORIZATION (AUTH) The ability of the device to		n of uporo			
2.4	2			ante en ethen meeheniem (
3-1	Can the device prevent ac	cess to unauthorized user	s through user login requireme	ents of other mechanism?	Yes	
3-2	Can users be assigned dif power users , administrator		n an application based on 'role	s' (e.g., guests, regular users ,	Yes	
3-3	Can the device owner/ope	rator obtain unrestricted a	dministrative privileges (e.g., a	access operating system or		
	application via local root or	admin account)?			Yes	
AUTH						
notes:						

Device	Category	Manufacturer	Document ID	Document Release	Date	
Dovico	Model	Hologic, Inc. Software Revision	L	Software Release D	ato	
	t, Insight2, Insight FD	1.x, 2.x,3.x, 4.x, 5.x, at	nd 6.x	Software Release D	ale	
			r interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF S	ECURITY FEATURES (CNF	S)		000 11010	
	The ability to configure/re	e-configure device security of	apabilities to meet users' need	ls.		
4-1	Can the device owner/op	perator reconfigure product se	ecurity capabilities?		See Note	1
CNFS notes:	1) Yes, after valio	lation by Hologic				
5	CYBER SECURITY PRO	DUCT UPGRADES (CSUP)				
	The ability of on-site serv	ice staff, remote service staf	f, or authorized customer staff to	install/upgrade device 's secu	rity patches.	
5-1	Can relevant OS and dev	vice security patches be appl	ied to the device as they becom	e available?	See Note	1
	5-1.1 Can security patc	hes or other software be insta	alled remotely?		Yes	
CSUP	1) Yes, after valid	lation by Hologic				
notes:						
6	HEALTH DATA DE-IDEN	ITIFICATION (DIDT)				
	The ability of the device	to directly remove information	n that allows identification of a pe	erson.		
6-1	Does the device provide	an integral capability to de-ic	lentify private data?		See Note	1
DIDT notes:	1) When data is e	exported.				
7		SASTER RECOVERY (DTB				
	The ability to recover after	er damage or destruction of d	evice data, hardware, or softwar	re.		
7-1	Does the device have an as tape, disk)?	i integral data backup capabi	lity (i.e., backup to remote storag	ge or removable media such	Yes	
DTBK notes:						
8	EMERGENCY ACCESS	(EMRG)				
	The ability of device use private data.	rs to access private data in	case of an emergency situation t	that requires immediate acces	s to stored	
8-1	Does the device incorpo	rate an emergency access ("break-glass") feature?		See Note	1
EMRG notes:	1) ADMIN accou	int				
9	HEALTH DATA INTEGR	ITY AND AUTHENTICITY (IG	GAU)			
	How the device ensures the originator.	that data processed by the d	evice has not been altered or de	estroyed in an unauthorized ma	anner and is t	from
9-1	Does the device ensure	the integrity of stored data wi	th implicit or explicit error detecti	ion/correction technology?	See Note	1
IGAU notes:	1) Audit log reco	rds changes				

Device	Category	Manufacturer	Document ID	Document Release	Date	
Device		Hologic, Inc.	L			
	Model t, Insight2, Insight FD	Software Revision 1.x, 2.x, 3.x, 4.x, 5.x, au	nd 6 v	Software Release D	ate	
msign				acted in this form	Yes, No,	e #
			r interpretation of information reque		N/A, or See Note	Note
10	MALWARE DETECTION	/PROTECTION (MLDP)				
	The ability of the device t	o effectively prevent, detect	and remove malicious software (m	alware).		
10-1	10-1.1 Can the user inde	ependently re-configure anti-	tware (or other anti-malware mech malware settings? In the device user interface?	hanism)?	Yes See Note No	1
			pair systems when malware has be	een detected?		
	,		,,		Yes	
10-2	Can the device owner ins	tall or update anti-virus sof t	tware?		See Note	1
10-3	software?		 update virus definitions on manul 	facturer-installed anti-virus	See Note	1
MLDP notes:	1) Yes, after valid	lation by Hologic				
11	NODE AUTHENTICATIO	N (NAUT)				-
	The ability of the device t	to authenticate communication	on partners/nodes.			
11-1			authentication that assures both the receive transferred information?	e sender and the recipient	Yes	
NAUT notes:						
12	PERSON AUTHENTICAT	TION (PAUT)				-
	Ability of the device to au	ithenticate users				
12-1	Does the device support	user/operator-specific user	name(s) and password(s) for at lea	ast one user ?	Yes	
ľ	12-1.1 Does the device s	upport unique user/operato	r-specific IDs and passwords for m	nultiple users?	Yes	
12-2	Directory, NDS, LDAP, et	c.)?	hrough an external authentication s		Yes	
12-3	Can the device be config	ured to lock out a user after	a certain number of unsuccessful l	logon attempts?	V	
12.4	Can default passwords by	e changed at/prior to installat	tion?		Yes Yes	
12-4 12-5	Are any shared user IDs	•			See Note	1
12-6	•	•	ser account passwords that meet	established complexity	Yes	
12-7	Can the device be config	ured so that account passwo	ords expire periodically?		Yes	
PAUT notes:	1) Service Account	nt				
13			hysical access to the device from a e media .	compromising the integrity a	nd confidenti	ality
13-1	-		(other than removable media) phy	vsically secure (i.e., cannot	Yes	
PLOK notes:	· · · · · · · · · · · · · · · · · · ·					_

Device	Category	Manufacturer	Document ID	Document Release	Date	
		Hologic, Inc.	L			_
	Model	Software Revision 1.x, 2.x, 3.x, 4.x, 5.x, ar	ad 6 v	Software Release D	ate	
insign	, msight2, msight PD	1.x, 2.x, 5.x, 4.x, 5.x, at	iu 0.x	1	Yes, No,	+
	Refer to Section 2.3.2 c	f this standard for the prope	r interpretation of information requeste	ed in this form.	N/A, or See Note	# 0+0 V
14			DEVICE LIFE CYCLE (RDMP) components within device life cycle.			
14-1		ne provided or required (sepa	arately purchased and/or delivered) or	perating system(s) -	See Note	
14-2	Is a list of other third party applications provided by the manufacturer available?					
RDMP notes:	1) Windows 7 2)	Upon request				
15	SYSTEM AND APPLICA	TION HARDENING (SAHD)				
	The device's resistance to	o cyber attacks and malwar	e.			
15-1	Does the device employ a industry-recognized harde		Please indicate in the notes the level o	f conformance to any	No	
15-2		any mechanism (e.g., releas nufacturer-authorized progra	e-specific hash key, checksums, etc.) am or software update?	to ensure the installed	Yes	_
15-3	Does the device have ext	ernal communication capabi	ility (e.g., network, modem, etc.)?		Yes	_
15-4	(NTFS) for MS Windows	platforms)?	evel access controls (e.g., New Techn		Yes	
15-5	applications?		ed use of the device disabled or dele		Yes	_
15-6			not required for the intended use of th		Yes	_
15-7	Are all communication po	rts which are not required for	r the intended use of the device clos	ed/disabled?	See Note	1
15-8		et, file transfer protocol [FTP use of the device deleted/d	P], internet information server [IIS], etc lisabled?	.), which are not	See Note	1
15-9		S applications as well as OS tended use of the device de	-included applications, e.g., MS Interneleted/disabled?	net Explorer, etc.) which	See Note	1
15-10	Can the device boot from component)?	uncontrolled or removable	media (i.e., a source other than an in	ternal drive or memory	See Note	1
15-11	Can software or hardware tools?	not authorized by the devic	e manufacturer be installed on the de	vice without the use of	Yes	_
	1) Yes, sites can d	lisable				
SAHD	notes:					
16	SECURITY GUIDANCE (SGUD)				
	The availability of security	guidance for operator and	administrator of the system and manu	afacturer sales and servic	æ.	
16-1	Are security-related feature	res documented for the devi	ce user?		Yes	_
16-2	Are instructions available of personal or other sensi		n (i.e., instructions for how to achieve	the permanent deletion	No	_
SGUD	notes:					

Device	Category	Manufacturer Hologic, Inc.	Document ID	Document Release	Date	
Device	Model	Software Revision		Software Release D	Date	
Insight	, Insight2, Insight FD	1.x, 2.x, 3.x, 4.x, 5.x, and	6.x	i		
	Refer to Section 2.3.2	of this standard for the proper ir	nterpretation of information reque	ested in this form.	Yes, No, N/A, or See Note	Note #
17		GE CONFIDENTIALITY (STCF) to ensure unauthorized access e media.		ty and confidentiality of priv		red
17-1	Can the device encrypt	data at rest?			No	_
STCF notes:						
18	TRANSMISSION CONF	IDENTIALITY (TXCF)				
	-	to ensure the confidentiality of t				_
18-1	-	nsmitted only via a point-to-point			Yes	
18-2	Is private data encrypte which encryption standa	ed prior to transmission via a network of the simplemented.)	work or removable media ? (If ye	es, indicate in the notes	No	
18-3		ssion restricted to a fixed list of ne	etwork destinations?		Yes	
TXCF notes:						
19	TRANSMISSION INTEG	GRITY (TXIG) to ensure the integrity of transm	itted private data .			
19-1		rt any mechanism intended to en ction how this is achieved.)	sure data is not modified during	transmission? (If yes,	No	_
TXIG notes:						
20	OTHER SECURITY CO	NSIDERATIONS (OTHR)				
		siderations/notes regarding medi	cal device security.			_
20-1	Can the device be servi	iced remotely?			No	
20-2	Can the device restrict addresses)?	remote access to/from specified	devices or users or network loca	ations (e.g., specific IP	Yes	
	20-2.1 Can the device I	be configured to require the local	l user to accept or initiate remote	e access?	Yes	-
OTHR						
notes:						