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Manufacturer Disclosure Statement for Medical Device Security – MDS ²												
SECTION 1												
Device Category			Manufacturer	Document ID	Document Release Date							
Intesys® Clinical Suite (ICS) HL7 Interface		S) HL7 Interface	Spacelabs Healthcare 091-0357-05 Rev		28-Oc	28-Oct-20						
Dev	rice Model	92842, 92843	Software Revision 5.5.0	Software Release Date	28-Oc	t-20						
	factor December 1	Company Name	Spacelabs Healthcare	Manufacturer Contact Information								
Manufacturer or Representative Representative Name/Position Spacelabs Healthcare, 35301 S.						treet,						
Michael Lanka, Information Security Officer Snoqualr				Snoqualmie	, WA 98065							
MA	Yes No	N/A Note #										
1.	Can this device transmit or	maintain electronic P	rotected Health Information (ePHI)?.		Yes							
2.	Types of ePHI data element											
	a. Demographic (e.g., na											
	b. Medical record (e.g., m	nedical record #, acco	ount #, test or treatment date, device	identification number)?	Yes							
	c. Diagnostic/therapeutic	(e.g., photo/radiogra	ph, test results, or physiologic data w	ith identifying characteristics)?	Yes							
	d. Open, unstructured tex	xt entered by device u	iser/operator?		No							
3.	Maintaining ePHI - Can the											
	a. Maintain ePHI tempora	Yes										
	b. Store ePHI persistently	y on local media?			No	#1						
	c. Import/export ePHI with	Yes										
4.	Mechanisms used for the tra											
		1 27										
			ining ePHI?									
			vable media (e.g., disk, DVD, CD-RC									
	d. Transmit/receive or import/export ePHI via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire)?											
	Yes											
	No											
	N/A											
AD		N/A Note #										
5.			support training or documentation on	•	Yes							
6.	What underlying operating s	system(s) (including v	version number) are used by the dev	ice?		_ #2						
PHYSICAL SAFEGUARDS						N/A Note #						
7.	-		er than removable media) physically see			#3						
8.	Does the device have an int	tegral data backup ca	apability (i.e., backup onto removable	media like tape, disk)?	N/A							
9.	Can the device boot from u	ncontrolled or remova	able media (i.e., a source other than an i	nternal drive or memory component)?	No							
TEC	Yes No	N/A Note #										
10.	Can software or hardware n	not authorized by the	device manufacturer be installed on t	the device without the use of tools?	N/A	#3						
11.	Can the device be serviced	remotely (i.e., mainter	ance activities performed by service pers	on via network or remote connection)?	Yes	#4						
	a. Can the device restrict	t remote access to sp	ecific devices or network locations (e	e.g., specific IP addresses)?	Yes	#3						
	b. Can the device provide	e an audit trail of rem	ote-service activity?		No	#3						
	c. Can security patches o	N/A	#5									
12.	Level of owner/operator ser											
	a. Apply device manufacturer-validated security patches?											
	b. Install or update antivirus software?											
	c. Update virus definitions on manufacturer-installed antivirus software?											
	d. Obtain administrative privileges (e.g. access operating system or application via local root or admin account)? Does the device support user/operator specific username and password?					#3						
14.	Does the system force reau	uthorization after a pre	edetermined length of inactivity (e.g.,	auto logoff, session lock)?	No	#3						

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Manufacturer Disclosure Statement for Medical Device Security – MDS² **SECTION 1** Device Category Manufacturer Document ID Document Release Date 091-0357-05 Rev B Intesys® Clinical Suite (ICS) HL7 Interface Spacelabs Healthcare 28-Oct-20 28-Oct-20 Device Model 92842, 92843 Software Revision 5.5.0 Software Release Date Manufacturer Contact Information Company Name Spacelabs Healthcare Manufacturer or Representative Representative Name/Position Spacelabs Healthcare, 35301 S.E. Center Street, Contact Information: Snoqualmie, WA 98065 Michael Lanka, Information Security Officer 15. Events recorded in device audit trail (e.g., user, date/time, action taken): Can the audit trail record..... a. Login and logout by users/operators?..... Yes b. Viewing of ePHI?..... No c. Creation, modification or deletion of ePHI?..... Yes d. Import/export or transmittal/receipt of ePHI?..... Yes 16. Does the device incorporate an emergency access ("break-glass") feature that is logged?..... No #1 17. Can the device maintain ePHI during power service interruptions?..... No 18. Controls when exchanging ePHI with other devices:..... a. Transmitted only via a point-to-point dedicated cable?..... No b. Encrypted prior to transmission via a network or removable media?..... No c. Restricted to a fixed list of network destinations..... Yes 19. Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology?..... Yes

Other Security Considerations

This is a software product that is hosted by the Health Delivery Organization on their network and infrastructure. A significant part of the product security is reliant on how the HDO implements, controls, and administers their network and host infrastructure.

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Device Model	92842, 92843	Software Revision	5.5.0		Software Release Date	28-Oct-20				
	Company Name	Spacelabs Healthcare	э	Manufacturer Contact Information						
Manufacturer or Representative Contact Information:	Company Name Spacelabs Healthcare Representative Name/Position		Spacelabs Healthcare, 35301 S.E. Center Street,							
	Michael Lanka, Information Security Officer		Snoqualmie, WA 98065							
		SECTIO	N 2							

EXPLANATORY NOTES (from questions 1 - 19)

IMPORTANT: Refer to Section 2.2.2 of this standard for the proper interpretation of information requested in this form

#1: This product is part of a suite of integrated software solutions. This service operates as an optional extension of the central ICS Client Access solution (92810), which includes a database. The database is where data is stored to disk. This service connects to the ICS database to gain access to data, but it does not store the data. If it is interrupted, it will resume operations after reconnecting with the database.

#2: The software can be hosted on Windows Server 2012 R2, Windows Server 2016

#3: This is a software product hosted by the customer Healthcare Delivery Organization. Physical security of the host server(s) and access to the server(s) and network(s) is controlled by the customer's IT infrastructure and policies.

#4: The product does not enable remote access or service, but the customer could enable it on the host platform.

#5: This product is sold as software that is implemented on the Healthcare organizations infrastructure. Administration, patch and upgrade protocols are controlled by the hosting Healthcare organization.

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