Manufacturer I	Discl	osure Statement f	or Med	ical [Device Security - MDS ²	:	
		SECTIO	N 1				
Device Category		Manufacturer			Document ID Doc	ument Release D	Date
Intesys® Clinical Suite (ICS) ICS Admi	n	Spacelabs Hea	Ithcare		091-0355-05 Rev B	28-Oct-2020)
92810, 92880, 92	2876.	i !					
92842, 92843, 92	,						
Device Model 92881, 92877	7	Software Revision	5.5.0		Software Release Date	28-Oct-2020)
Company Na	me	Spacelabs Healthc	are	Manuf	acturer Contact Information		
Manufacturer or Representative Representation:					Spacelabs Healthcare, 35301 S. Snoqualmie, WA 98		t,
Michae	el Lanka	a, Information Security Offi	cer		Shoquaimle, WA 90		
MANAGEMENT OF ELECTRONIC PROTEC							Note #
Can this device transmit or maintain electrons			on (ePHI)?	·		Yes	
2. Types of ePHI data elements that can be							
a. Demographic (e.g., name, address,			-				
b. Medical record (e.g., medical record					·		
c. Diagnostic/therapeutic (e.g., photo/r	_		•		,		
d. Open, unstructured text entered by	device	user/operator?				Yes	
Maintaining ePHI - Can the device							
a. Maintain ePHI temporarily in volatile							
b. Store ePHI persistently on local me							#1
c. Import/export ePHI with other system						No	
4. Mechanisms used for the transmitting, in							
a. Display ePHI (e.g., video display)?							
b. Generate hardcopy reports or image		•					
c. Retrieve ePHI from or record ePHI t							
d. Transmit/receive or import/export ef							
e. Transmit/receive ePHI via a network		· -			·		
f. Transmit/receive ePHI via an integra	ated wir				•		
g. Other?						N/A	
ADMINISTRATIVE SAFEGUARDS						Yes No N/A	Note #
Does manufacturer offer operator and te	chnical	support training or docume	entation o	n devic	e security features?	<u> </u>	11010 11
6. What underlying operating system(s) (inc					,		#2
PHYSICAL SAFEGUARDS		,				Yes No N/A	Note #
7. Are all device components maintaining e	DUI (at	har than ramayahla madia) phy	veically co	curo (i	a connet remove without tools\2	N/A	#3
Noes the device have an integral data ba	,	/ .	,	,	,		#5
9. Can the device boot from uncontrolled or						No	
	remov	able media (i.e., a source ou	iei iliali ali	IIILEIIIAI	unive of memory component):		
TECHNICAL SAFEGUARDS						Yes No N/A	
10. Can software or hardware not authorized	-						#3
11. Can the device be serviced remotely (i.e.		, ,	•		•	Yes	#4
a. Can the device restrict remote acce					·		#3
b. Can the device provide an audit trai							#3
c. Can security patches or other softwa						N/A	#5
12. Level of owner/operator service access t					•	NI.	
a. Apply device manufacturer-validated							
b. Install or update antivirus software?							
c. Update virus definitions on manufac							———
d. Obtain administrative privileges (e.g					•		#3
13. Does the device support user/operator s							#2
14. Does the system force reauthorization at	iter a pr	edetermined length of inac	uvity (e.g.	., auto l	logoti, session lock)?	No	#3

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Device Category Intesys® Clinical Suite (ICS) ICS Admin Spacelabs Healthcare 92810, 92880, 92876, 92842, 92843, 92848, Device Model 92881, 92877 Software Revision Spacelabs Healthcare Manufacturer or Representative Contact Information: Michael Lanka, Information Security Officer 15. Events recorded in device audit trail (e.g., user, date/time, action taken): Can the audit trail record	Intesys® Clinical Suite (IC 928 9284 9284 Device Model		SECTI			MDS ²	
Intesys® Clinical Suite (ICS) ICS Admin Spacelabs Healthcare 091-0355-05 Rev B 28-Oct-20 92810, 92880, 92876, 92842, 92843, 92881, 92877 Software Revision 5.5.0 Software Release Date 28-Oct-20 Manufacturer or Representative Representative Representative Name/Position Michael Lanka, Information Spacelabs Healthcare Spacelabs Healthcare, 35301 S.E. Center Street, Michael Lanka, Information Security Officer Snoqualmie, WA 98065 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? No 16. Does the device incorporate an emergency access ("break-glass") feature that is logged? No 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 19. Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology? Yes	Intesys® Clinical Suite (IC 928 9284 9284 Device Model		GEOTI	ON 1			
92810, 92880, 92876, 92842, 92843, 92848, 92887 Software Revision 5.5.0 Software Release Date 28-Oct-20 Manufacturer or Representative Representative Name/Position Spacelabs Healthcare Representative Name/Position Spacelabs Healthcare, 35301 S.E. Center Street, Michael Lanka, Information Security Officer Snoqualmie, WA 98065 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? No 16. Does the device incorporate an emergency access ("break-glass") feature that is logged? No 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 19. Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology? Yes	9281 9284 Device Model		Manufacturer		Document ID	Document Release	Date
Device Model 92842, 92843, 92848, 92881, 92877 Software Revision 5.5.0 Software Release Date 28-Oct-20 Manufacturer or Representative Representative Name/Position Representative Name/Position Michael Lanka, Information Spacelabs Healthcare Spacelabs Healthcare, 35301 S.E. Center Street, Michael Lanka, Information Security Officer Spacelabs Healthcare, 35301 S.E. Center Street, Snoqualmie, WA 98065 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? No d. Import/export or transmittal/receipt of ePHI? No 16. Does the device incorporate an emergency access ("break-glass") feature that is logged? No 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. No 19. Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology? Yes	9284 Device Model 9	S) ICS Admin	Spacelabs He	althcare	091-0355-05 Rev B	28-Oct-20)
Device Model 92881, 92877 Software Revision 5.5.0 Software Release Date 28-Oct-20 Manufacturer or Representative Contact Information:	Device Model		į				
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a. Login and logout by users/operators?				•	<u> </u>		
b. Viewing of ePHI?		· -					
c. Creation, modification or deletion of ePHI?	a. Login and logout by us	ers/operators?				Yes	
d. Import/export or transmittal/receipt of ePHI?	b. Viewing of ePHI?					No	
16. Does the device incorporate an emergency access ("break-glass") feature that is logged?	c. Creation, modification of	or deletion of ePHI?				Yes	
17. Can the device maintain ePHI during power service interruptions?	d. Import/export or transm	nittal/receipt of ePH	l?			No	
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c. Restricted to a fixed list of network destinations	a. Transmitted only via a	point-to-point dedic	ated cable?			No	
19. Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology?	 b. Encrypted prior to trans 	smission via a netw	ork or removable media?.			No	
	 c. Restricted to a fixed list 	t of network destina	tions			No	
Other Conveits Conveits as	19. Does the device ensure the	integrity of the ePH	l data with implicit or expli	cit error dete	ection/correction technology?	Yes	
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 ar host infrastructure.	significant part of the produ		•	-			and

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Device Model	92810, 92880, 92876, 92842, 92843, 92848, 92881, 92877	Software Revision	5.5.0	Software Release Date	28-Oct-20
Manufacturer or Repres Contact Information:	Company Name entative Representative Nan Michael Lank	Spacelabs Health ne/Position a, Information Security O	loare	fanufacturer Contact Informatio Spacelabs Healthcare, 3 Snoqualmie	5301 S.E. Center Street,
		SECTI	ON 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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