Manuf	acturer Discl	losure Statement	for Medica	al Device S	Security -	- MDS ²	2
Device Category 16512		Manufacturer Carestream Health, Inc.		Document ID 8J1033 Document		t Release Date 2/10/2010	
Device Model DR7500, DR9500, DR3500		Software Revision 5.3 and later		Version 1.0	Software Release Date 2/18/2010		
Manufacturer or Representative	Name Technica	l Support	Title N/A	Department US&C Service			
Contact Information:	Company Name Cares	estream Health, Inc. Telephone # 1-800-328-2910 health.imaging.tsc@				@carestrear	nhealth.com
MANAGEMENT OF ELECTRONIC PROTECTED HEALTH INFORMATION (ePHI) As defined by HIPAA Security Rule, 45 CFR Part 164) 1. Can this device transmit or maintain electronic Protected Health Information (ePHI)? 1. Can this device transmit or maintain electronic Protected Health Information (ePHI)?						Yes No N/ Yes	A Note #
a. Demogra b. Medical r c. Diagnosti	phic (e.g., name, addi ecord (e.g., medical re ic/therapeutic (e.g., pl	n be maintained by the device: ress, location, unique identificatecord #, account #, test or treathoto/radiograph, test results, old by device user/operator?	itment date, devid physiologic data	ce identification n with identifying o	umber)? characteristics)?.	Yes Yes	
3. Maintaining ePHI: Can the device a. Maintain ePHI temporarily in volatile memory (i.e., until cleared on by power-off or reset)? b. Store ePHI persistently on local media? c. Import/export ePHI with other systems?						Yes Yes Yes	
a. Display e b. Generate c. Retrieve d. Transmit e. Transmit f. Transmit	PHI (e.g., video displa hardcopy reports or in ePHI from or record el /receive or import/exp /receive ePHI via a ne	g, importing/exporting of ePHI: ny)?	disk, DVD, CD-ROM Innection (e.g., IEE AN, VPN, intranet e.g., WiFi, Bluetoc	I, tape, CF/SD card EE 1073, serial port, t, Internet)? oth, infrared)? [†]	I, memory stick)? USB, FireWire)?	Yes No Yes No	
	turer offer operator an	nd technical support training or) (including version number) ar		•	eatures?Vindows XP Embe		1
8. Does the device	components maintaini e have an integral dat	ng ePHI (other than removable me ta backup capability (i.e., backup ed or removable media (i.e., a so	onto removable med	dia such as tape, dis	k)?		A Note # 2,3 4 5
TECHNICAL SAFEG	<u>UARDS</u>					Yes No N/	A Note #
10. Can software or hardware not authorized by the device manufacturer be installed on the device?							
11. Can the device be serviced remotely (i.e., maintenance activities performed by service person via network or remote connection)? a. Can the device restrict remote access to specific devices or network locations (e.g., specific IP addresses)?							
b. Can the o	device log provide an a	audit trail of remote-service act	ivity?			Yes	
		oftware be installed remotely?. ess to device operating system:				Yes	
a. Apply dev	vice manufacturer-vali	dated security patches?		· · · · · · · · · · · · · · · · · · ·		Yes	
		vare? nufacturer-installed antivirus so				No N/A	6
d. Obtain ac	dministrative privileges	s (e.g., access operating system	n or application vi	a local root or ad	min account)?		-
		or specific ID and password?				Yes	-
14. Are access sessions terminated after a predetermined length of inactivity (e.g., auto logoff)?						Yes	7
a. Login and	d logout by users/oper	ators?				Yes	
		on of ePHI?				Yes Yes	
d. Import/e	xport or transmittal/re	eceipt of ePHI?				Yes	
		rgency access ("break-glass") for the interpal battery) during now	_				8
	emaintain ePHI (e.g., exchanging ePHI with	by internal battery) during pow other devices:	er service interru	μιστιδή		Yes	
a. Transmit	ted only via a physical	ly secure connection (e.g., ded				No	
b. Encrypted							
J.	•	n via a network or removable m vork addresses (i.e., host-based	edia?			No	

[†]Recommend use of ECRI's Universal Medical Device Nomenclature System (UMDNS).

Adapted from Information Security for Biomedical Technology: A HIPAA Compliance Guide, ACCE/ECRI, 2004. ACCE – the American College of Clinical Engineering; ECRI – formerly the Emergency Care Research Institute.

Manufacturer Disclosure Statement for Medical Device Security – MDS²

RECOMMENDED SECURITY PRACTICES

Users must take steps to secure their networks and protect their Medical Information Systems which includes a risk assessment strategy, network defense in depth strategy, business continuity planning, etc.

EXPLANATORY NOTES (from questions 1 – 19):

IMPORTANT: Refer to <u>Instructions for the Manufacturers Disclosure Statement for Medical Device Security</u> for the proper interpretation of information provided in this form.

- Carestream Health provides operator and technical training for the DirectView DR systems at our Carestream Health facility. Service/technical documentation includes configuration guidelines for a certified service provider to configure the CR system activation of the software firewall services.
- 2. Valid Digital Certificate is required for service access (e.g. system modification, loading additional software, use of the CD/DVD or USB drives, etc.)
- 3. The clinical user does not have access to the system desktop, limiting access to the Windows Operating System.
- 4. DR systems have the capability to complete a backup of configuration data via removable media.
- 5. DR systems have boot capability via the CD/DVD drive.
- 6. The product does not include Anti-Virus software. Cisco Security Agent is included in the product.
- 7. The auto logout feature is provided but can be disabled by the local security administrator.
- 8. The customer has the option of creating an emergency access user account. This is accomplished by creating a user account and safeguarding the password such that it can be used for emergency situations.

TITLE: MDS2 Form for DR SW Version 5.3 PART #: 8J1033 VERSION # 1.0