Manufacturer Disclosure Statement for Medical Device Security – MDS ²									
Device Category 16512		Manufacturer Carestream Health, Inc.		Document ID 8H3154 Documen		t Release Date 7/13/09			
Device Model See Section - Supported Models		Software Revision 4.6		Version 1.0 Software F		Release Date 1/05/06			
Manufacturer or Representative Contact Information:	Name Technica	al Support Title N/A Department US&			C Service				
	Company Name Carestream Health, Inc. Telephone # 1-800-3)-328-2910	http://www.carestreamhealth.com/product- security.html				
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)? 2. Types of ePHI data elements that can be maintained by the device: a. Demographic (e.g., name, address, location, unique identification number)? b. Medical record (e.g., medical record #, account #, test or treatment date, device identification number)? c. Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying characteristics)? yes d. Open, unstructured text entered by device user/operator? 3. Maintaining ePHI: Can the device a. Maintain ePHI temporarily in volatile memory (i.e., until cleared on by power-off or reset)? yes b. Store ePHI persistently on local media? yes t. Import/export ePHI with other systems? 4. Mechanisms used for the transmitting, importing/exporting of ePHI: Can the device a. Display ePHI (e.g., video display)? yes c. Retrieve ePHI from or record ePHI to removable media (e.g., disk, DVD, CD-ROM, tape, CF/SD card, memory stick)? Yes d. Transmit/receive ePHI via an integrated wireless connection (e.g., IEEE 1073, serial port, USB, FireWire)? No e. Transmit/receive ePHI via an integrated wireless connection (e.g., WiFi, Bluetooth, infrared)? No Other ? ADMINISTRATIVE SAFEGUARDS									
5. Does manufacturer offer operator and technical support training or documentation on device security features? Yes 1 6. What underlying operating system(s) (including version number) are used by the device? Windows 2000 Professional SP4									
8. Does the devic	components maintainir e have an integral dat	ng ePHI (other than removable med a backup capability (i.e., backup o d or removable media (i.e., a so	onto removable med	lia such as tape, dis	move without tools) k)?	Yes No N/A ? Yes Yes Yes	Note # 2,3 4 5		
 11. Can the device a. Can the d b. Can the d c. Can secur 12. Level of owner a. Apply dev b. Install or 	or hardware not author be serviced remotely levice restrict remote a levice log provide an a rity patches or other so loperator service acce- vice manufacturer-valion update antivirus softw	ized by the device manufacture (i.e., maintenance activities perform access to specific devices or net udit trail of remote-service action of tware be installed remotely?ess to device operating system: dated security patches?	ned by service perso work locations (e vity?	n via network or rer .g., specific IP ad wner/operator	mote connection)?.	Yes No N/A No Yes Yes Yes Yes Yes N/A N/A	Note #		
d. Obtain ad 13. Does the devic 14. Are access sess 15. Events recorde a. Login and b. Viewing o c. Creation,	Iministrative privileges e support user/operate sions terminated after d in device audit log (d logout by users/oper of ePHI?	(e.g., access operating system or specific ID and password? a predetermined length of inac e.g., user, date/time, action tal ators?	tivity (e.g., auto l	a local root or admonstrate and a local root or admonstrate and a local record	min account)?	Yes	7		
16. Does the device17. Can the device18. Controls when a. Transmittb. Encryptedc. Restricted	e incorporate an emer maintain ePHI (e.g., l exchanging ePHI with ted only via a physicall d prior to transmission d to a fixed list of netw	gency access ("break-glass") fe by internal battery) during power other devices: y secure connection (e.g., dedi- via a network or removable me fork addresses (i.e., host-based	eature that logs eater service interrupt cated cable)? edia? access control lis	ach instance of us otions?	se?	Yes Yes No No Yes	8		
19. Does the devic	e ensure the integrity	of the ePHI data with implicit o	r explicit error de	tection/correction	ι tecnnology?	Yes			

 $^{{\}ensuremath{^{\dagger}}}\xspace$ Recommend use of ECRI's Universal Medical Device Nomenclature System (UMDNS).

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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.

SUPPORTED MODELS

KODAK DIRECTVIEW CR 500 System KODAK DIRECTVIEW CR 800 System KODAK DIRECTVIEW CR 825 System KODAK DIRECTVIEW CR 850 System KODAK DIRECTVIEW CR 900 System KODAK DIRECTVIEW CR 950 System KODAK DIRECTVIEW CR 975 System KODAK DIRECTVIEW CR 975 System

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 CR systems at our Dallas, TX facility.
 Service/technical documentation includes configuration guidelines for a certified service provider to configure the CR system activation of the software firewall services.
- 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. CR systems have the capability to complete a backup of configuration data via removable media.
- 5. CR systems have boot capability via the CD/DVD drive.
- 6. Carestream Health CR and DR products include Cisco Security Agent intrusion detection and prevention software that is superior to anti-virus in terms of network protection and maintenance. Customers should not load anti-virus software on these systems as they are already protected and the anti-virus software may interfere with performance.
- 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.