Manufacturer Disclosure Statement for Medical Device Security – MDS ²								
Device Category: 16512			Manufacturer: Carestream Health, Inc	<u>).</u>	Document ID: 7H413	39 Document	Release Date:	7/16/07
Device Model: Kodak Point-of-Care CR-ITX 560 System		-ITX 560 System	Software Revision 2.4.2		Software Release Date: 4/1/07			
Manufacturer or Representative Contact Information:		Name Technical Support Title: N/A Department: US&C			Service			
		Company Name: Carestream Health, Inc.		Telephone # 1-800-328-2910		e-mail health.imaging.tsc@kodak.com		
MANAGEMENT OF ELECTRONIC PROTECTED HEALTH INFORMATION (ePHI) As defined by HIPAA Se						Yes No N/A		
Can this device transmit or maintain electronic Protected Health Information (ePHI)?								<u>INOTE //</u>
 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)? d. Open, unstructured text entered by device user/operator? Maintaining ePHI: Can the device 							Yes No Yes No	
a. Maintain ePHI temporarily in volatile memory (i.e., until cleared on by power-off or reset)?b. Store ePHI persistently on local media?							Yes Yes	
c. Import/export ePHI with other systems?						Yes		
4. Mechanisms used for the transmitting, importing/exporting of ePHI: Can the device a. Display ePHI (e.g., video display)? b. Generate hardcopy reports or images containing ePHI? c. Retrieve ePHI from or record ePHI to removable media (e.g., disk, DVD, CD-ROM, tape, CF/SD card, memory stick)' d. Transmit/receive or import/export ePHI via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire)? . e. Transmit/receive ePHI via a network connection (e.g., LAN, WAN, VPN, intranet, Internet)?						, memory stick)?. USB, FireWire)?	Yes Yes Yes	
ADMINISTRATIVE SAFEGUARDS							Yes No N/A	Note #
 5. Does manufacturer offer operator and technical support training or documentation on device security features? 6. What underlying operating system(s) (including version number) are used by the device? <u>Windows XP + SP2</u> 							Yes	
6. What u	ınderiyin	g operating system(s)	(including version number) are	e used by the dev	vice? <u>windows x</u>	P + SP2		
PHYSICAL SAFEGUARDS Yes No N/A Note # 7. Are all device components maintaining ePHI (other than removable media) physically secure (i.e., cannot remove without tools)? Yes								
		•					? Yes No	
8. Does the device have an integral data backup capability (i.e., backup onto removable media such as tape, disk)?9. Can the device boot from uncontrolled or removable media (i.e., a source other than an internal drive or memory component)							1	
TECHNICAL SAFEGUARDS Yes No N/A Note #								
			ized by the device manufacture	r be installed on	the device?		No No	11010 11
	11. Can the device be serviced remotely (i.e., maintenance activities performed by service person via network or remote connection)?						Yes	2
	a. Can the device restrict remote access to specific devices or network locations (e.g., specific IP addresses)?						Yes	3
		= :	trail of remote-service activity?				Yes	4
			are be installed remotely?ess to device operating system:				No	
a. A b. Ir c. U d. O	pply dev nstall or l pdate vir obtain ad	ice manufacturer-vali update antivirus softw rus definitions on mar ministrative privileges	dated security patches?are?ufacturer-installed antivirus sof (e.g., access operating systemor specific ID and password?	tware?	a local root or adı	min account)?	No No No No Yes	
	. Are access sessions terminated after a predetermined length of inactivity (e.g., auto logoff)?						No	
a. Lo b. V c. C d. Ir	ogin and liewing o reation, mport/ex	logout by users/oper f ePHI?modification or deletic port or transmittal/re	e.g., user, date/time, action tak ators? on of ePHI? ceipt of ePHI?				Yes Yes Yes Yes	
	Does the device incorporate an emergency access ("break-glass") feature that logs each instance of use?						Yes	_
18. Control a. Tr	ls when or	exchanging ePHI with ed only via a physicall	other devices: y secure connection (e.g., dedic	cated cable)?			Yes No	5
b. Ei c. Re	estricted	to a fixed list of netw	via a network or removable me ork addresses (i.e., host-based	access control li	st)?		No Yes	6
			of the ePHI data with implicit of				Yes	7

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

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 Instructions for the Manufacturers Disclosure Statement for Medical Device Security for the proper interpretation of information provided in this form.

- 1. Access to the CD drive, USB ports or keyboard would require the individual to open an access door.
- 2. Requires hospital to be connected to the network and allow remote access.
- 3. Requires modifications to the Window's OS definitions.
- 4. System has an internal login user names from service.
- 5. Power is maintained by laptop's battery and system's batteries.
- 6. PHI data is sent to a predefined DICOM targets only.
- 7. Based on TCP/IP.