Manufacturer Disclosure Statement for Medical Device Security – MDS ²								
Device Category: 16512			Manufacturer: Carestream Health, Inc.		Document ID: 7H418	35 Document F	Release Date: 0	8/08/07
Device Model: Kodak Point-of-Care CR 120/140/260 System					0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			
		20/140/260 System	Software Revision 2.5		Software Release Date: 9/27/07			
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		
							<u>Yes No N/A</u>	Note #
 Can this device transmit or maintain electronic Protected Health Information (ePHI)?[‡] Types of ePHI data elements that can be maintained by the device: a. Demographic (e.g., name, address, location, unique identification number)?							Yes Yes Yes Yes No Yes	
f.	Transmit/		tegrated wireless connection (e		th, infrared)? †			
ADMINISTRATIVE SAFEGUARDS 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>Yes No N/A</u> Yes Windows XF	
PHYSICAL SAFEGUARDS Yes No N/A Note #								
		•	ng ePHI (other than removable med		-			1
			a backup capability (i.e., backup o ed or removable media (i.e., a so				No Yes	
TECHNICAL SAFEGUARDS Yes No N/A Note #								
10. Can s	software o	r hardware not author	ized by the device manufacture	r be installed on	the device?		Yes	8
	1. Can the device be serviced remotely (i.e., maintenance activities performed by service person via network or remote connection)?						Yes	2
	. Can the device restrict remote access to specific devices or network locations (e.g., specific IP addresses)?						Yes	3
	Can the device log provide an audit trail of remote-service activity?						Yes Yes	4
12. Level a. b. c. d.	l of owner, Apply dev Install or Update vii Obtain ad	operator service acce ice manufacturer-vali update antivirus softw rus definitions on mar ministrative privileges	ess to device operating system: dated security patches? vare? nufacturer-installed antivirus sof (e.g., access operating system or specific ID and password?	Can the device o tware? or application via	wner/operator	min account)?	Yes Yes Yes Yes Yes	7 7
		• • • • • •	a predetermined length of inaction				No	
15. Event a. b. c. d.	ts recorded Login and Viewing o Creation, Import/ex	d in device audit log (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?	en): <i>Can the au</i>	dit log record		Yes . No Yes No	
	Does the device incorporate an emergency access ("break-glass") feature that logs each instance of use?							
18. Contr a. b.	rols when Transmitte Encrypted	exchanging ePHI with ed only via a physicall prior to transmission	other devices: y secure connection (e.g., dedic via a network or removable me	cated cable)? edia?			No No	_
			ork addresses (i.e., host-based of the ePHI data with implicit or		•		Yes Yes	5 6

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

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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.

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.

- 1. Site's responsibility is to protect the PC equipment. (By locking the PC to the table etc.)
- 2. Requires the site 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. PHI data is sent to a predefined DICOM targets only.
- 6. Based on TCP/IP.
- 7. It is strongly recommended not to install AntiVirus software on the same PC as it may interfere with nominal flow.
- 8. Only privileged users can reach the desktop and install additional software on the PC.