Manufacturer Disclosure Statement for Medical Device Security – MDS ²							
Device Category: 15949		Manufacturer: Eastman Kodak		: :		Document Release Date: 8/1/2005	
Device Model: Print Server 25		Software Revision: 6.1.1		Software Release Date: May 2005			
Manufacturer or Representative	Name: Technical Support		Title: N/A		Department: US&C Service		
Contact Information:	Company Name: Eastman Kodak		Telephone #: 1-800-328-2910		e-mail: health.imaging.tsc@kodak.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)? 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? No							
ADMINISTRATIVE SAFEGUARDS 5. Does manufacturer offer operator and technical support training or documentation on device security features?							
TECHNICAL SAFEG 10. Can software of 11. Can the device a. Can the device b. Can the device c. Can securing 12. Level of owner, a. Apply device b. Install or c. Update vice d. Obtain ad 13. Does the device	UARDS or hardware not author be serviced remotely levice restrict remote levice log provide an rity patches or other s /operator service accordice manufacturer-val update antivirus softer rus definitions on ma lministrative privilege e support user/opera	rized by the device manufaction (i.e., maintenance activities paccess to specific devices audit trail of remote-service fortware be installed remotess to device operating system of the security patches?	acturer be installed or performed by service person network locations (see activity?	n the device son via netwo (e.g., specifi owner/opera via local roo	? rk or remote c ic IP address ator t or admin a	Yes No N/A Note #	
14. Are access sess 15. Events recorde a. Login and b. Viewing o c. Creation, d. Import/ex 16. Does the device 17. Can the device 18. Controls when a. Transmitt b. Encrypted	sions terminated afte d in device audit log l logout by users/open fePHI?	r a predetermined length of (e.g., user, date/time, actions?	of inactivity (e.g., autoon taken): Can the a	each instancuptions?	ord ce of use?	Yes	
19. Does the device	e ensure the integrity	of the ePHI data with imp	licit or explicit error d	letection/co	rrection tech	inology? No	

 $^{^\}dagger$ 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.

<i>IMPOF</i>	ANATORY NOTES (from questions 1 – 19): RTANT: Refer to <u>Instructions for the Manufacturers Disclosure Statement for Medical Device Security</u> for the proper interpretation of nation provided in this form.
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8.	Service provided capability to backup configuration information only. Image data backup not supported.
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11.	Remote Access is protected by user authentication.
12.	Hardening procedures as described on the Kodak website make anti-virus software unnecessary.
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