Manufacturer Disclosure Statement for Medical Device Security - MDS ²							
Device Category: Imager		Manufacturer: Eastman Kodak		Document ID: 7F9038		Document Release Date: 8/1/2005	
Device Model: DryView 8300/8600/8610		Software Revision: Sc 8300 - 4.9.1, 8600 - 2.5, 8610 - 2.4		Software Rele	Software Release Date: 5/1/2003		
Manufacturer or Representative	Name: Technical	Support Title: N/A			Department: US&C Service		
Contact Information:	Company Name: Eas	tman Kodak	Telephone #: 1-800-328-2910		e-mail: health.imaging.tsc@kodak.com		
1. Can this device transmit or maintain electronic Protected Health Information (ePHI)?							
	urer offer operator ar					Yes No N/A Note # es?Yes	
8. Does the devic	components maintaini e have an integral da	ta backup capability (i.e.		edia such as t	tape, disk)?	Yes No N/A Note # ithout tools)? N/A Yes omponent)? No	
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 c. Update vi d. Obtain ad 13. Does the devic 14. Are access sess 15. Events recorde a. Login and b. Viewing o c. Creation, d. Import/ex	be serviced remotely evice restrict remote evice log provide an arity patches or other stopperator service according and an arity patches or other stopperator service according and an arity patches or other stopperator service according and an arity and after the service and indevice audit log logout by users/operator service audit log logout by users/operator or transmittal/resport or transmittal/resport or transmittal/resport evice and the service and arity an	(i.e., maintenance activities access to specific device audit trail of remote-sersoftware be installed reness to device operating sidated security patches? ware?	es or network locations (vice activity?	owner/opera	rk or remote co ic IP addresse ator t or admin ac	onnection)? No	
17. Can the device18. Controls when	maintain ePHI (e.g., exchanging ePHI with	by internal battery) durn other devices:		uptions?		N/AN/AN/A	

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	b. Encrypted prior to transmission via a network or removable media?	·
19.	Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology? N/A	·

[†]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.
- 2.
- 3. Local Media not supported on 8600 and 8610
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