Manufacturer Disclosure Statement for Medical Device Security - MDS <sup>2</sup>									
Device Category: 15949		Manufacturer: Eastman Kodak		Document ID: 7F9048		Document Release Date: 8/1/2005			
Device Model: DryView 8100/8200		Software Revision: 8100 - 2.4.3 8200 - 3.6		Software Release Date: 8100 - 0 8200 - 06/04		)0 - 04/04			
Manufacturer or Representative Contact Information:	Name: Technical Support		Title: <b>N/A</b>	С		Department: US&C Service			
	Company Name: Eastman Kodak		Telephone #: 1-800-328- 2910		e-mail: health.imaging.tsc@kod ak.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)?									
5. Does manufact	ADMINISTRATIVE SAFEGUARDS  Solve training or documentation on device security features?								
PHYSICAL SAFEGUARDS  7. Are all device components maintaining ePHI (other than removable media) physically secure (i.e., cannot remove without tools)? Yes  8. Does the device have an integral data backup capability (i.e., backup onto removable media such as tape, disk)?									
TECHNICAL SAFEGUARDS  10. Can software or hardware not authorized by the device manufacturer be installed on the device?									
13. Does the devic 14. Are access sess 15. Events recorde a. Login and b. Viewing o c. Creation, d. Import/ex 16. Does the devic	e support user/operal sions terminated afte din device audit log logout by users/operal fePHI?modification or deletic port or transmittal/ree incorporate an eme	tor specific ID and password? . r a predetermined length of ina (e.g., user, date/time, action ta rators?	ctivity (e.g., auto aken): <i>Can the a</i>	o logoff)? nudit log record  each instance of	use?	No			

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18.	Controls when exchanging ePHI with other devices:  a. Transmitted only via a physically secure connection (e.g., dedicated cable)?				
19.	Does the device ensure the integrity of the ePHI data with implicit or explicit error detection/correction technology? No				

 $<sup>^\</sup>dagger$ Recommend use of ECRI's Universal Medical Device Nomenclature System (UMDNS).

Mani	ifacturer	Disclosure	Statement	for Medical	I Device	Security -	MDS <sup>2</sup>
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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 Instructions for the Manufacturers Disclosure Statement for Medical Device Security for the proper interpretation of information provided in this form. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.