Manufacturer Disc	osure Statement	for Medica	al Device	Secu	rity –	MDS <sup>2</sup>	
Device Category †: <b>16512</b>	Manufacturer: CareStream Health		Document ID: <b>7H4</b> 4	158	Document Re 7/30/2007		
Device Model: <b>DirectView DR9500</b>	Software Revision: 4.5		Software Release Date: October 2007				
Manufacturer or Name: Technical Su Representative Contact Information: Company Name: CareSt		Title: <b>N/A</b> Telephone #: <b>1-80</b> 0	)-328-2910	e-mail:	nent: US&C S		ealth.com
c. Import/export ePHI with other  4. Mechanisms used for the transmittin  a. Display ePHI (e.g., video display)  b. Generate hardcopy reports or i  c. Retrieve ePHI from or record e	electronic Protected Health Infonts be maintained by the device: dress, location, unique identificated and the cord #, account #, test or treather the cord for t	extraction (ePHI)?  Intion number)?  Itment date, device  Itment dat	e identification n with identifying of off or reset)?	umber)? characte ard, mem t, USB, Fi	ristics)?	Yes No Yes No Yes No No No No	
ADMINISTRATIVE SAFEGUARDS  5. Does manufacturer offer operator an  6. What underlying operating system(s)  PHYSICAL SAFEGUARDS  7. Are all device components maintaining  8. Does the device have an integral dat  9. Can the device boot from uncontrolled	ng ePHI (other than removable media backup capability (i.e., backup	e used by the dev	vice? Microsoft W ure (i.e., cannot re	move wit	?	es No N/A Yes _ Yes _	_1
<ul> <li>c. Update virus definitions on ma</li> <li>d. Obtain administrative privileges</li> <li>13. Does the device support user/operat</li> <li>14. Are access sessions terminated after</li> <li>15. Events recorded in device audit log (</li> <li>a. Login and logout by users/ope</li> <li>b. Viewing of ePHI?</li> </ul>	y (i.e., maintenance activities perfor access to specific devices or net audit trail of remote-service ac oftware be installed remotely? ess to device operating system: idated security patches? ware? unfacturer-installed antivirus so is (e.g., access operating system or specific ID and password? a predetermined length of inactivities. e.g., user, date/time, action talkinators?	med by service perstwork locations (etivity?	son via network or e.g., specific IP active.  wener/operator  a local root or add  logoff)?  dit log record  ach instance of u	remote coddresses	onnection)?.	Yes Y	
Controls when exchanging ePHI with     a. Transmitted only via a physica     b. Encrypted prior to transmission	other devices: Ily secure connection (e.g., ded o via a network or removable m work addresses (i.e., host-based	licated cable)? nedia? I access control lis	st)?			No No Yes	

Recommend use of ECRI's Universal Medical Device Nomenclature System (UMDNS).

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.
<ol> <li>EXPLANATORY NOTES (from questions 1 – 19):         IMPORTAWT: Refer to Instructions for the Manufacturers Disclosure Statement for Medical Device Security for the proper interpretation of information provided in this form.     </li> <li>Carestream Health provides operator and technical training for the DirectView DR systems at our Dallas, TX facility. Service/technical documentation includes configuration guidelines for a certified service provider to configure the DR system activation of the software firewall services.</li> <li>Valid Digital Certificate is required for service access (e.g. system modification, loading additional software, use of CD/DVD or USB drives etc.</li> <li>Access of the CD/DVD drive or USB ports would require the individual to open the access door and slide out the CPU. Normal operation the DR system does not require the use of a keyboard.</li> <li>The Clinical user does not have access to the system desktop. Limiting access to the Windows Operating System.</li> <li>DR systems have the capability to complete a backup of configuration data via the floppy/CD drive.</li> <li>DR systems have boot capability via the CD/DVD drive.</li> <li>The system Limits transfer of ePHI through defined DICOM associations which requires defined IP addresses and AE titles.</li> </ol>