Ma	nufacturer Disc	closure Statement for Me	dical I	Device Security –	MDS ²		
		SECTION 1					
Device Category		Manufacturer		Document ID	Document Release Date		
Digitizer		VIDAR Systems Corporation	1	17110-001 Rev F		11/14/2012	<u>></u>
Device Model	ClinicalExpress	Software Revision 6.1		Software Release Date	-	11/14/2012	
Manufacturara	Company Name	VIDAR Systems Corporation		cturer Contact Information			
Manufacturer or Company Name VIDAR Systems Corporation Representative Contact Representative Name/Position VIDAR Systems Corporation: Phone:703 Information: Robert May/Manager Global Partner Support Email bob.may@3dsystems.com						471-7070	
MANAGEMENT OF ELECTRONIC PROTECTED HEALTH INFORMATION (ePHI)							Note #
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., na	ame, address, locatior	n, unique identification number)?				Yes	
b. Medical record (e.g.,	medical record #, acco	ount #, test or treatment date, device	identifica	ation number)?		Yes	
c. Diagnostic/therapeution	c (e.g., photo/radiogra	ph, test results, or physiologic data w	ith identi	fying characteristics)?		Yes	
	•	user/operator?				Yes	
3. Maintaining ePHI - Can							
a. Maintain ePHI temporarily in volatile memory (i.e., until cleared on by power-off or reset)?						Yes	
b. Store ePHI persistently on local media?						Yes	
c. Import/export ePHI with other systems?							
	• .	ng/exporting of ePHI – Can the device					
a. Display ePHI (e.g., video display)?						Yes	
b. Generate hardcopy reports or images containing ePHI?						No	
c. Retrieve ePHI from or record ePHI to removable media (e.g., disk, DVD, CD-ROM, tape, CF/SD card, memory stick)?						Yes	
d. Transmit/receive or import/export ePHI via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire)?						No	
e. Transmit/receive ePHI via a network connection (e.g., LAN, WAN, VPN, intranet, Internet)?						Yes	
f. Transmit/receive ePHI via an integrated wireless connection (e.g. WiFi, Bluetooth, infrared)?g. Other?						No	
ADMINISTRATIVE SAFEGU	APDS					Yes No N/A	Note #
		al support training or documentation	on devic	e security features?		Yes	NOIE #
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?						See Notes	
6. What underlying operati	rig system(s) (includin	g version number) are used by the u	evice:			See Notes	
PHYSICAL SAFEGUARDS						Yes No N/A	Note #
7. Are all device components maintaining ePHI (other than removable media) physically secure (i.e. cannot remove without tools)?						See Notes	
8. Does the device have an integral data backup capability (i.e., backup onto removable media like tape, disk)?						No	
Can the device boot from	m uncontrolled or remo	ovable media (i.e., a source other than a	in internal	drive or memory component)?		No	
TECHNICAL SAFEGUARDS						Yes No N/A	Note #
	-	ne device manufacturer be installed o					
11. Can the device be serviced remotely (i.e., maintenance activities performed by service person via network or remote connection)?						Yes	
a. Can the device restrict remote access to specific devices or network locations (e.g., specific IP addresses)?						Yes	
b. Can the device provide an audit trail of remote-service activity?						No Yes	
c. Can security patches or other software be installed remotely?							
		rice operating system: Can the device					
		ty patches?				Yes	
b. Install or update antivirus software?						Yes	
		stalled antivirus software?				Yes Yes	
d. Obtain administrative privileges (e.g. access operating system or application via local root or admin account)?							
13. Does the device support user/operator specific username and password?						Yes Yes	
14. Does the system force reauthorization after a predetermined length of inactivity (e.g., auto logoff, session lock)?							

	andidotale Di	sclosure Statement fo SECTIO		ar Device Occurity –			
		:	N I	i a	io io o		
Device Category		Manufacturer		Document ID	Document Release Date		
Digitiz	er	VIDAR Systems Corp	ooration	17110-001 Rev F	11/14/2012		
Device Model	ClinicalExpress	Software Revision	6.1	Software Release Date	11/14/2012		
Manufacturer or Representative Contact Information:	Representative Name/Position VIDAR Systems Corporation VIDAR				acturer Contact Information VIDAR Systems Corporation:; Phone 703-471-7070 Email: bob.may@3dsystems.com		
	Robert May/						
		er, date/time, action taken): Car					
 a. Login and logout by 	users/operators?				Yes		
		?			Yes		
	•	ll?			Yes		
		ccess ("break-glass") feature th					
	0.	service interruptions?			No		
		evices:					
		cated cable?					
•••		ork or removable media? ations					
19. Does the device ensure							

Manufacturer Disclosure Statement for Medical Device Security – MDS ²								
SECTION 1								
Device Category		Manufacturer		Document ID	Document Release Date			
Digitizer		VIDAR Systems Corporation		17110-001 Rev F	11/14/2012			
Device Model	ClinicalExpress	Software Revision 6.1		Software Release Date	11/14/2012			
Manufacturer or Representative Contact Information:	Company Name Representative Nam Robert May/M	VIDAR Systems Corporation e/Position anager Global Partner Support	Manuf	nufacturer Contact Information VIDAR Systems Corporation:; Phone 703-471-7070 Email: bob.may@3dsystems.com				
		SECTION 2						
 We support Window Hardware is supplied question should be directed 	vs Operating Syste ed by Third Party C ected to the Hardw	ndard for the proper interpretation ms: XP SP3 and Windows 7 company. VIDAR only supplie vare provider. supported method we use for	SP1 ts the S	ooth 32 and 64 bit OS. oftware to be installed of				