		Manufacturer Disclos	ure Statement for Medic	cal Device Security – MDS2	
			DEVICE DESCRIPTION	ON	
Device Category		Manufacturer	Document ID	Document Release Date	
Medical Device	Class Im	Karos Health Incorporated	2015.05.024	11/22/2018	
Device Model		Software Revision		Software Release Date	
EasyViz		7.6		11/30/2018	
	Company Nam	е	Manufacturer Contact Information	tion	
Manufacturer or	Karos Health	Incorporated	7 Father David Bauer Dr	, Suite 201, Waterloo, Ontario, N2L 0A2, Canada, +1 519	
Representative Contact	Representative		594 0940 x210		
Information	Michel Pawlic	z/COO			
I	:				

Intended use of device in network-connected environment:

	Refer	to Section 2.3.2 of this standard for the proper interpretation of information requested in this form.	Yes, No, N/A, or See Note	Note #
	Can this device display, transmit, or maintain private data (including electronic Protected Health Information [ePHI])?		Yes	
В	Types	s of private data elements that can be maintained by the device:		
	B.1	B.1 Demographic (e.g., name, address, location, unique identification number)?		
	B.2	Medical record (e.g., medical record #, account #, test or treatment date, device identification number)?	Yes	
	B.3	Diagnostic/therapeutic (e.g., photo/radiograph, test results, or physiologic data with identifying characteristics)?	Yes	
	B.4	Open, unstructured text entered by device user/operator?	Yes	
	B.5	Biometric data?	No	
	B.6	Personal financial information?	No	
С	Maint	aining private data - Can the device:		
	C.1	Maintain private data temporarily in volatile memory (i.e., until cleared by power-off or reset)?	Yes	
	C.2	Store private data persistently on local media?	Yes	
	C.3	Import/export private data with other systems?	Yes	
	C.4	Maintain private data during power service interruptions?	No	
D	Mech	anisms used for the transmitting, importing/exporting of private data – Can the device:		
	D.1	Display private data (e.g., video display, etc.)?	Yes	
	D.2	Generate hardcopy reports or images containing private data?	Yes	
	D.3	Retrieve private data from or record private data to removable media (e.g., disk, DVD, CD-ROM, tape, CF/SD card, memory stick, etc.)?	Yes	
	D.4	Transmit/receive or import/export private data via dedicated cable connection (e.g., IEEE 1073, serial port, USB, FireWire, etc.)?	No	•
	D.5	Transmit/receive private data via a wired network connection (e.g., LAN, WAN, VPN, intranet, Internet, etc.)?	Yes	
	D.6	D.6 Transmit/receive private data via an integrated wireless network connection (e.g., WiFi, Bluetooth, infrared, etc.)?		
	D.7	Import private data via scanning?	No	_
	D.8	Other?	No	

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HN 1-2013 Page 18

Management of Private Data notes:

Device Category	Manufacturer	Document ID	Document Release Date
Medical Device Class Im	Karos Health Incorporated	2015.05.024	11/22/2018

Device	i i			Software Release Date				
EasyV	'iz		7.6	11	1/30/2018			
				SECURITY CAPABILITIE	S			
	Refer t	to Section 2.3.2 of this	s standard for the proper interpreta	ition of information requested in the	his form.	Yes, No, N/A, or See Note	Note #	
1 AUTOMATIC LOGOFF (ALOF) The device's ability to prevent access and misuse by unauthorized users if device is left idle for a period of time.								
1-1			ed to force reauthorization of logge session lock, password protected		d length of	Vas		
	1-1.1		ivity time before auto-logoff/screel or configurable range] in notes.)	n lock user or administrator config	jurable?	Yes	Configurable	
	1-1.2	· ·	een lock be manually invoked (e.g.	, via a shortcut key or proximity so	ensor, etc.) by	No	Configurable —	
ALOF notes:								
2		T CONTROLS (AUD)						
2-1	Can th	he medical device cre	ate an audit trail?			V		
2-2			ing events are recorded in the aud	it log:		Yes	<u> </u>	
	2-2.1	Login/logout				Vee		
	2-2.2	Display/presentation	of data			Yes		
	2-2.3	Creation/modificatio	n/deletion of data			Yes		
	2-2.4	Import/export of data	a from removable media			Yes	<u> </u>	
	2-2.5		n of data from/to external (e.g., ne	twork) connection		Yes		
	2-:	2.5.1 Remote servic	e activity	,		Yes		
			cribe in the notes section)			No	<u> </u>	
2-3		,	used to identify individual events	recorded in the audit log:		No	<u> </u>	
		User ID	acca to tachtiny internation over the	. coor aca in the data reg.				
		Date/time				Yes		
	2 0.2		ement parts of the IHE ATNA i	ntegration profile		Yes	_	
		The product imple	shient parts of the THE ATNAT	ntegration profile.				
AUDT notes:								
3		IORIZATION (AUTH) bility of the device to	determine the authorization of use	rs.				
3-1	Can th	he device prevent acc	ess to unauthorized users through	user login requirements or other	mechanism?	Yes		
3-2		sers be assigned diffe, power users, adminis	erent privilege levels within an app strators, etc.)?	lication based on 'roles' (e.g., gue	ests, regular	Yes		
3-3		ne device owner/operation via local root or	ator obtain unrestricted administra admin account)?	tive privileges (e.g., access opera	ating system or	Yes	_	
AUTH notes:								
			., .	he National Electrical Manufa				

HN 1-2013 Page 19

Device Category	Manufacturer	Document ID	Document Release	Date		
Medical Device Class Im	Karos Health Incorporated	2015.05.024	11/22/2018			
Device Model	Software Revision		Software Release D	ate		
EasyViz	7.6		11/30/2018			
Refer to Section 2.3.2 of this	Yes, No, Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. N/A, or See Note					
	CONFIGURATION OF SECURITY FEATURES (CNFS) The ability to configure/re-configure device security capabilities to meet users' needs.					

4-1	Can the device owner	r/operator reconfigure product security capabilities?	-		
7-1	Can the device owner	roberator recomingure product security capabilities:		Yes	_
CNFS notes:					
5		PRODUCT UPGRADES (CSUP) service staff, remote service staff, or authorized customer	staff to install/upgrade device's	security patch	nes.
5-1	Can relevant OS and	device security patches be applied to the device as they	become available?	Yes	
	5-1.1 Can security p	atches or other software be installed remotely?		Yes	_
CSUP notes:					
3		DENTIFICATION (DIDT)			
2.4		ce to directly remove information that allows identification	of a person.		ler
6-1	Does the device provi	de an integral capability to de-identify private data?		Yes	The anonymization service can be used for this purpose
DIDT notes:					
,		DISASTER RECOVERY (DTBK) after damage or destruction of device data, hardware, or	software		
7-1	•	an integral data backup capability (i.e., backup to remote			
	such as tape, disk)?		·	No	_
OTBK notes:					
ioles.					
3	The ability of device u	SS (EMRG) sers to access private data in case of an emergency situ	ation that requires immediate ac	cess to stored	l private data.
3-1	Does the device incor	porate an emergency access ("break-glass") feature?		No	
EMRG				140	_
notes:	•				
•	HEALTH DATA INTE	GRITY AND AUTHENTICITY (IGAU)			
	How the device ensur	res that data processed by the device has not been altered	ed or destroyed in an unauthorize	ed manner an	d is from the originator.
9-1	Does the device ensu	re the integrity of stored data with implicit or explicit error	detection/correction		No. Facultz is primarily a data
	technology?			See Note	No, EasyViz is primarily a data viewer (and creator)
GAU					
notes:					
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HN 1-	2012	the Healthcare Information and	Management Systems Socie	ety.	
⊓iv i- Page					
Device	e Category	Manufacturer Document ID	Document Releas	e Date	
	al Device Class Im	Karos Health Incorporated 2015.05.024	11/22/2018	o Buto	
	e Model	Software Revision	Software Release	Date	
Easy\		7.6	11/30/2018		
,		·	:	Yes, No,	
	Refer to Section 2.3.2	of this standard for the proper interpretation of information	on requested in this form.	N/A, or	Note #
10	MALWARE DETECT	ION/DDOTECTION (ALL DD)		See Note	
10		ION/PROTECTION (MLDP) ce to effectively prevent, detect and remove malicious so	ftware (malware).		
10-1	Does the device supp	ort the use of anti-malware software (or other anti-malwa	re mechanism)?	No	
		ndependently re-configure anti-malware settings?	,	No	
1		on of malware detection occur in the device user interfac	e?	No	_
1	10-1.3 Can only manu	ufacturer-authorized persons repair systems when malwa	are has been detected?		<u>_</u>
10-2	Can the device owner	install or update anti-virus software?		Yes	
10-2		r/operator (technically/physically) update virus definitions	on manufacturer-installed anti-	No	<u> </u>
	virus software?			No	

MLDP notes:	The device does not install or otherwise control malware software.		
11	NODE AUTHENTICATION (NAUT) The ability of the device to authenticate communication partners/nodes.		
11-1	Does the device provide/support any means of node authentication that assures both the sender and the recipient of data are known to each other and are authorized to receive transferred information?	See Note	HTTPS authentication is used for login and backend services and for display connections. HTTPS can also be used with MINT archives. DICOM connectionsdo not support TLS, but EasyViz does support DICOM Supplement 99 authentication with kerberos.
NAUT notes:			
12	PERSON AUTHENTICATION (PAUT) Ability of the device to authenticate users		
12-1	Does the device support user/operator-specific username(s) and password(s) for at least one user?	Vaa	
1	2-1.1 Does the device support unique user/operator-specific IDs and passwords for multiple users?	Yes	_
12-2	Can the device be configured to authenticate users through an external authentication service (e.g., MS Active Directory, NDS, LDAP, etc.)?	Yes	
12-3	Can the device be configured to lock out a user after a certain number of unsuccessful logon attempts?	See Note	Managed through external authentication service
12-4	Can default passwords be changed at/prior to installation?	N/A	There is no default Password
12-5	Are any shared user IDs used in this system?	See Note	Integrations can be done with a shared user account
12-6	Can the device be configured to enforce creation of user account passwords that meet established complexity rules?	See Note	Managed through external authentication service
12-7	Can the device be configured so that account passwords expire periodically?	See Note	Managed through external authentication service
PAUT notes:			
13	PHYSICAL LOCKS (PLOK) Physical locks can prevent unauthorized users with physical access to the device from compromising the integr device or on removable media.	ity and confid	dentiality of private data stored on the
13-1	Are all device components maintaining private data (other than removable media) physically secure (i.e., cannot remove without tools)?	N/A	
PLOK notes:	The device is a software component only and does not own or control the physical hardware		_
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HN 1-2013 Page 21

Device	e Category	Manufacturer	Document ID	Document Release	e Date		
Medical Device Class Im		Karos Health Incorporated	2015.05.024	11/22/2018			
Device	Model	Software Revision	-	Software Release	Date		
EasyViz		7.6		11/30/2018			
	Yes, No, Refer to Section 2.3.2 of this standard for the proper interpretation of information requested in this form. N/A, or See Note						
14	Manufacturer's plans for sec	CARTY COMPONENTS IN DEVIC	onents within device life cycle.		1		
14-1	- including version number(s	provided or required (separately s).	purchased and/or delivered) o	perating system(s)	See Note		
14-2	Is a list of other third party a	pplications provided by the man	ufacturer available?		Yes	_	
RDMP notes:							
15	SYSTEM AND APPLICATION	ON HARDENING (SAHD)			•		

	The device's resistance to cyber attacks and malware.		
15-1	Does the device employ any hardening measures? Please indicate in the notes the level of conformance to any industry-recognized hardening standards.	No	
15-2	Does the device employ any mechanism (e.g., release-specific hash key, checksums, etc.) to ensure the installed program/update is the manufacturer-authorized program or software update?	Yes	On Windows the executables and MSI installers are signed with Extended Validation digital certificate. On linux the MD5 sums of the rpm packages are included in the releases notes.
15-3	Does the device have external communication capability (e.g., network, modem, etc.)?	Yes	
15-4	Does the file system allow the implementation of file-level access controls (e.g., New Technology File System (NTFS) for MS Windows platforms)?	Yes	_
15-5	Are all accounts which are not required for the intended use of the device disabled or deleted, for both users and applications?	See Note	The recommended installation is based on a minimum OS installation. The easyviz installer will only pull in required components
15-6	Are all shared resources (e.g., file shares) which are not required for the intended use of the device, disabled?	See Note	The recommended installation is bas
15-7	Are all communication ports which are not required for the intended use of the device closed/disabled?	Yes	The recommended installation is bas
15-8	Are all services (e.g., telnet, file transfer protocol [FTP], internet information server [IIS], etc.), which are not required for the intended use of the device deleted/disabled?	Yes	If EasyViz is correctly installed from a minimal OS installtion: None of the listed services are installed. The only services listening are SSH and EasyViz application services.
15-9	Are all applications (COTS applications as well as OS-included applications, e.g., MS Internet Explorer, etc.) which are not required for the intended use of the device deleted/disabled?	See Note	Non-essential but useful programs are typically deployed, but only available to users logged in via the console or ssh
15- 10	Can the device boot from uncontrolled or removable media (i.e., a source other than an internal drive or memory component)?	No	
15- 11	Can software or hardware not authorized by the device manufacturer be installed on the device without the use of tools?	N/A	The device is a software package and does not own or control the hardware environment on which it is installed.
SAHD notes:			
16	SECURITY GUIDANCE (SGUD) The availability of security guidance for operator and administrator of the system and manufacturer sales and so	ervice.	
16-1	Are security-related features documented for the device user?	Yes	
16-2	Are instructions available for device/media sanitization (i.e., instructions for how to achieve the permanent deletion of personal or other sensitive data)?	N/A	_
SGUD notes:			
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HN 1-2013 Page 22

Device	e Category	Manufacturer	Document ID	Document Release	Date	
Medic	cal Device Class Im	Karos Health Incorporated	2015.05.024	11/22/2018		
Device	e Model	Software Revision	ů	Software Release D	Date	
Easy\	√iz	7.6		11/30/2018		
	Refer to Section 2.3.2 of this	standard for the proper interpre	etation of information requested	in this form.	Yes, No, N/A, or See Note	Note #
17		CONFIDENTIALITY (STCF) ensure unauthorized access doe	es not compromise the integrity a	and confidentiality of	private data stored on dev	rice or removable media.
		ensure unauthorized access doe	es not compromise the integrity a	and confidentiality of	private data stored on dev	rice or removable media.

The ability of the device to ensure the confidentiality of transmitted private data. 18-1 Can private data be transmitted only via a point-to-point dedicated cable? 18-2 Is private data encrypted prior to transmission via a network or removable media? (If yes, indicate which encryption standard is implemented.)	e in the notes DICOM C-FIND and C-MOVE operations are not encrypted as archives typically don't use/suppor it. DB2 database connections are also not encrypted. Internal communication in the cluster via
18-2 Is private data encrypted prior to transmission via a network or removable media? (If yes, indicate	e in the notes DICOM C-FIND and C-MOVE operations are not encrypted as archives typically don't use/suppor it. DB2 database connections are also not encrypted. Internal
	operations are not encrypted as archives typically don't use/suppor it. DB2 database connections are also not encrypted. Internal
	mcop is not encrypted. These services all rely on a trusted network. All communication with clients and backends are encrypte with HTTPS/TLS. See Note
18-3 Is private data transmission restricted to a fixed list of network destinations?	
	EasyViz itself can send private dat to EasyViz thin clients and EasyVi workstations/thick clients. These d not have fixed destinations, but instead use encryption and requir authentication and authorization. Transmission of data with the DICOM standard can only be done to configured AE titles. Configuration of AE titles require administrative privileges
TXCF notes:	
19 TRANSMISSION INTEGRITY (TXIG) The ability of the device to ensure the integrity of transmitted private data.	
19-1 Does the device support any mechanism intended to ensure data is not modified during transmiss describe in the notes section how this is achieved.)	sion? (If yes, Yes Using TLS. TLS is designed to detect alternations.
TXIG notes:	
20 OTHER SECURITY CONSIDERATIONS (OTHR) Additional security considerations/notes regarding medical device security.	
20-1 Can the device be serviced remotely?	Yes
20-2 Can the device restrict remote access to/from specified devices or users or network locations (e.g addresses)?	g., specific IP
20-2.1 Can the device be configured to require the local user to accept or initiate remote access?	No
OTHR notes:	

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Yes No N/A See Note