| | Biopsy Mode | ory System | DEVI Manufacturer | CE DESCRIPTION Document ID Document Release | Data | |
|-------------------------------|----------------|---|---|---|---------------------------------|--------|
| Prone I Device Multica Manufa | Biopsy Mode | - | Manufacturer | Document ID Document Release | Data | |
| Device Multica Manufa | Mode | System | Hologic, Inc | | Date | |
| Multica Manufa | | | MAN-04765 6/30/2016 | | | |
| Manufa | | Device Model Software Revision Software | | | Date | |
| | are Pla | tinum | 3.4.2.1 | 5/8/2013 | | |
| | | Company Nam | e | Manufacturer Contact Information | | |
| · top. oo | | Uologia Ina | | Chris.Fischer@hologic.com | | |
| Contac | | Representative | Name/Position | i | | |
| Informa | ation | Chris Fischer | | I | | |
| Intend | ed use | of device in network- | connected environment: | | | |
| | | | | actic imaging and biopsy table used to image and target les apability of storing the images used for targeting. | sions in the br | east |
| | | | MANAGEM | ENT OF PRIVATE DATA | | |
| | Refe | er to Section 2.3.2 of th | is standard for the proper | interpretation of information requested in this form. | Yes, No, N/A, or See Note | Note # |
| A | Can th | nis device display, tran | smit, or maintain private o | data (including electronic Protected Health Information | | |
| | [ePHI] |)? | | | Yes | _ |
| В | Types | - | ents that can be maintained | | | |
| | B.1 | Demographic (e.g., n | ame, address, location, un | ique identification number)? | Yes | |
| | B.2 | Medical record (e.g., | medical record #, account | #, test or treatment date, device identification number)? | | |
| | | | | | Yes | _ |
| | B.3 | Diagnostic/therapeuticharacteristics)? | c (e.g., photo/radiograph, f | test results, or physiologic data with identifying | Yes | _ |
| | B.4 | Open, unstructured to | ext entered by device use | r/operator? | No | _ |
| | B.5 | Biometric data? | | | No | _ |
| _ | B.6 | Personal financial inf | | | No | _ |
| С | | aining private data - C | | | 37 | |
| | C.1 | - | | mory (i.e., until cleared by power-off or reset)? | Yes | _ |
| | C.2 | | ersistently on local media? | | Yes Yes | |
| | C.3 | | data with other systems? | | No | _ |
| D | C.4 | • | a during power service inte | • | NO | |
| D | D.1 | | e.g., video display, etc.)? | ting of private data – Can the device : | Yes | |
| | D.1 | | e.g., video display, etc.): eports or images containin | a nrivate data? | Yes | |
| | D.3 | | a from or record private da | ata to removable media (e.g., disk, DVD, CD-ROM, tape, | Yes | |
| | D.4 | | mport/export private data | via dedicated cable connection (e.g., IEEE 1073, serial port, | | |
| | D.5 | * | | ork connection (e.g., LAN, WAN, VPN, intranet, Internet, | Yes | |
| | D.6 | • | rate data via an integrated | wireless network connection (e.g., WiFi, Bluetooth, | No | |
| | D.7 | Import private data | via scanning? | | No | |
| | D.8 | Other? | | | No | |

| | | | | | _ | |
|---------------------|---|---|---|---------------------------------|---------------------------------|--------|
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| Multic | Multicare Platinum 3.4.2.1 5/8/2013 | | | | | |
| | | SECU | JRITY CAPABILITIES | | | |
| | Refer to Section 2.3.2 | 2 of this standard for the prope | er interpretation of information rec | quested in this form. | Yes, No, N/A, or See Note | Note # |
| 1 | AUTOMATIC LOGOFF | (ALOF) | | | | |
| | The device 's ability to p | prevent access and misuse by | unauthorized users if device is | left idle for a period of time. | | |
| 1-1 | | figured to force reauthorizatior off, session lock, password pr | n of logged-in user (s) after a predotected screen saver)? | determined length of | No | _ |
| | _ | ator configurable? (Indicate | NT. | | | |
| | | nfigurable range] in notes.) | ked (e.g., via a shortcut key or pro | ovimity sensor, etc.) by the | No | |
| | user? | Screen lock be manually invol | ted (e.g., via a shortedt key of pro | DAITHING SCHOOL, Clo., by the | No | |
| ALOF | | | | | | |
| notes: | | | | | | |
| 2 | AUDIT CONTROLS (A | IIDT) | | | | |
| | · · | udit activity on the device . | | | | |
| 2-1 | Can the medical devic | e create an audit trail? | | | No | |
| 2-2 | Indicate which of the fo | llowing events are recorded in | the audit log: | | 110 | |
| | 2-2.1 Login/logout | • | • | | No | |
| | 2-2.2 Display/present | ation of data | | | No | _ |
| | 2-2.3 Creation/modific | | | | No | |
| | 2-2.4 Import/export of | data from removable media | | | No | _ |
| | | ssion of data from/to external | (e.g., network) connection | | No | _ |
| | 2-2.5.1 Remote s | | (13, 111) | | No | |
| | | describe in the notes section) | | | N/A | |
| 2-3 | • | • | events recorded in the audit log | : | 14/11 | |
| | 2-3.1 User ID | , | | | No | |
| | 2-3.2 Date/time | | | | No | |
| | | NO | _ | | | |
| | | | | | | |
| AUDT notes: | | | | | | |
| 110163. | | | | | | |
| | | | | | | |
| 3 | AUTHORIZATION (AU | TH) to determine the authorizatio | n of usars | | | |
| 3-1 | • | | | to or other mechanism? | | |
| 3-1 | Can the device preven | t access to unauthorized user | s through user login requirement | is or other mechanism? | No | |
| 3-2 | | | n an application based on 'roles' | (e.g., guests, regular users, | No | |
| 2.2 | power users , administrators, etc.)? Can the device owner/ operator obtain unrestricted administrative privileges (e.g., access operating system or | | | | | |
| 3-3 | application via local roc | | ummistrative privileges (e.g., acc | ess operating system or | Yes | |
| AUTH notes: | | | | | | |

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| | | Software Revision | | Software Release | Date | |
| Multio | care Platinum | 3.4.2.1 | | 5/8/2013 | | |
| | Refer to Section 2.3. | 2 of this standard for the prope | er interpretation of information req | quested in this form. | Yes, No, N/A, or See Note | Note # |
| 4 | CONFIGURATION OF | SECURITY FEATURES (CNI | FS) | | | |
| | The ability to configure | /re-configure device security | capabilities to meet users' need | ds. | | |
| 4-1 | Can the device owner | operator reconfigure product s | security capabilities? | | No | _ |
| CNFS notes: | | | | | | |
| 5 | CYBER SECURITY PI | RODUCT UPGRADES (CSUP | | | | |
| | The ability of on-site se | ervice staff, remote service sta | ff, or authorized customer staff to | install/upgrade device's sed | curity patches. | |
| 5-1 | Can relevant OS and d | device security patches be app | olied to the device as they becom | e available? | No | _ |
| | 5-1.1 Can security pa | atches or other software be ins | talled remotely? | | No | |
| CSUP | | | | | | |
| 6 | HEALTH DATA DE-ID | ENTIFICATION (DIDT) | | | | _ |
| | The ability of the device | e to directly remove information | on that allows identification of a pe | erson. | | |
| 6-1 | Does the device provide | de an integral capability to de-i | dentify private data? | | No | |
| | | , | | | 110 | |
| DIDT notes: | | | | | | |
| 7 | DATA BACKUP AND | DISASTER RECOVERY (DTE | BK) | | | |
| | The ability to recover a | after damage or destruction of | device data, hardware, or softwar | re. | | |
| 7-1 | Does the device have such as tape, disk)? | an integral data backup capab | oility (i.e., backup to remote storag | ge or removable media | No | |
| DTBK notes: | performed by I | ets as a temporary store of pati Hologic Service. | ent data before it is transmitted to | o PACS. Any disaster recov | ery will be | |
| 8 | EMERGENCY ACCES | SS (EMRG) | | | | |
| | | | case of an emergency situation t | that requires immediate acce | ess to stored | |
| 8-1 | Does the device incorp | porate an emergency access | ("break-glass") feature? | | No | _ |
| EMRG notes: | | | | | | |
| 9 | HEALTH DATA INTEG | GRITY AND AUTHENTICITY (| IGAU) | | | - |
| | How the device ensure the originator. | es that data processed by the | device has not been altered or de | estroyed in an unauthorized | manner and is | from |
| 9-1 | Does the device ensur | re the integrity of stored data w | vith implicit or explicit error detecti | ion/correction technology? | No | _ |
| IGAU notes: | | | | | | |

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| L — — | Model | Software Revision | | Software Release D |)ate | |
| | are Platinum | 3.4.2.1 | | 5/8/2013 | outo | |
| Withtie | are i latinum | 3.4.2.1 | | 3/6/2013 | Van Na | |
| | Refer to Section 2.3.2 | of this standard for the prope | r interpretation of information requ | ested in this form. | Yes, No, N/A, or | Note # |
| | | | | | See Note | ž |
| 10 | | N/PROTECTION (MLDP) | | | | |
| | The ability of the device | to effectively prevent, detect | and remove malicious software (m | nalware). | | |
| 10-1 | Does the device suppor | t the use of anti-malware sof | tware (or other anti-malware med | hanism)? | Yes | |
| | | ependently re-configure anti- | = | | Yes | |
| | | of malware detection occur i | | | No | _ |
| | 10-1.3 Can only manufa | cturer-authorized persons rep | pair systems when malware has be | een detected? | Vac | |
| 10.2 | Can the device awar in | atali ar undata anti virua aaf | h.v.o.r.o.? | | Yes Yes | |
| 10-2 10-3 | | stall or update anti-virus soft | | ifacturor installed anti- | 168 | _ |
| 10-3 | virus software? | Jerator (technically/physically | v) update virus definitions on manu | iiacturer-iristalleu artti- | Yes | |
| | | s most general Anti-Virus/Aı | nti-Malware packages and provide | es instructions for installation | | |
| MLDP | | natic virus definition updates | | | in of the | |
| notes: | | 1 | | | | |
| 11 | NODE AUTHENTICATION | ON (NAUT) | | | | |
| | The ability of the device | to authenticate communication | on partners/nodes. | | | |
| 11-1 | Does the device provide | e/support any means of node | authentication that assures both th | ne sender and the recipient | | |
| | of data are known to each | ch other and are authorized to | receive transferred information? | | No | |
| | | | | | NO | _ |
| NAUT | | | | | | |
| notes: | | | | | | |
| 12 | PERSON AUTHENTICA | TION (PAUT) | | | | |
| | Ability of the device to a | uthenticate users | | | | |
| 12-1 | Does the device suppor | t user/operator -specific user | name(s) and password(s) for at lea | ast one user ? | | |
| | | | . , . , | | No | |
| | 12-1.1 Does the device | support unique user/operato | r-specific IDs and passwords for m | nultiple users? | | |
| | | | | | No | |
| 12-2 | | _ | hrough an external authentication | service (e.g., MS Active | | |
| | Directory, NDS, LDAP, 6 | | | | No | _ |
| 12-3 | Can the device be config | gured to lock out a user after | a certain number of unsuccessful | logon attempts? | NI. | |
| 40.4 | One defends a communicati | on also associated by the standard and allowed a standard and a st | | | No No | _ |
| 12-4 12-5 | Are any shared user IDs | be changed at/prior to installate | tion? | | No | _ |
| 12-5 | • | • | ser account passwords that meet | established complexity | 110 | |
| 120 | rules? | garea to emoree creation of a | account passwords that meet | cotabilorica complexity | No | |
| 12-7 | Can the device be confid | gured so that account passwo | ords expire periodically? | | No | |
| | | y | , | | 110 | |
| PAUT | | | | | | |
| notes: | | | | | | |
| 13 | PHYSICAL LOCKS (PL | OK) | | | | |
| | | ent unauthorized users with p n the device or on removabl e | hysical access to the device from e media . | compromising the integrity | and confident | iality |
| 13-1 | Are all device componer | nts maintaining private data | (other than removable media) phy | vsically secure (i.e., cannot | | |
| | remove without tools)? | | (| , , | No | |
| | , | | | | | |
| PLOK | | | | | | |
| notes: | | | | | | |

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| | care Platinum | 3.4.2.1 | | 5/8/2013 | ale | | |
| Withtie | care i latinum | 3.4.2.1 | | 3/0/2013 | Yes, No, | -41 | |
| | Refer to Section 2.3.2 | of this standard for the prope | er interpretation of information re | quested in this form. | N/A, or See Note | Note # | |
| 14 | ROADMAP FOR THIRD | PARTY COMPONENTS IN | DEVICE LIFE CYCLE (RDMP) | | | | |
| | Manufacturer's plans for | security support of 3rd party | components within device life of | cycle. | | | |
| 14-1 | In the notes section, list the provided or required (separately purchased and/or delivered) operating system(s) - including version number(s). | | | | | | |
| 14-2 | Is a list of other third par | ty applications provided by the | ne manufacturer available? | | No | | |
| | Windows XP SF | 23. No other 3rd party softwa | re installed. | | | | |
| RDMF notes: | | | | | | | |
| 15 | SYSTEM AND APPLIC | ATION HARDENING (SAHD |) | | | | |
| | The device 's resistance | to cyber attacks and malwa | re. | | | | |
| 15-1 | Does the device employ industry-recognized hard | | Please indicate in the notes the | level of conformance to any | No | | |
| 15-2 | | y any mechanism (e.g., relea nanufacturer-authorized prog | se-specific hash key, checksums ram or software update? | s, etc.) to ensure the installed | No | _ | |
| 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? | | | Yes | _ | | |
| 15-6 | Are all shared resources | s (e.g., file shares) which are | not required for the intended us | se of the device, disabled? | No | | |
| 15-7 | Are all communication ports which are not required for the intended use of the device closed/disabled? | | | e closed/disabled? | Yes | | |
| 15-8 | | net, file transfer protocol [FT d use of the device deleted/ | P], internet information server [IIS disabled? | S], etc.), which are not | Yes | _ | |
| 15-9 | | TS applications as well as OS intended use of the device of | S-included applications, e.g., MS deleted/disabled? | Internet Explorer, etc.) which | No | _ | |
| 15-10 | Can the device boot fro component)? | m uncontrolled or removable | e media (i.e., a source other than | n an internal drive or memory | Yes | _ | |
| 15-11 | tools? | · | ce manufacturer be installed on | | Yes | _ | |
| | | * * * | C) of the device incorporates nur | nerous security scans and othe | r vulnerabili | ty | |
| SAHD | notes: | ich are incorporated into the | product design. | | | | |
| 16 | SECURITY GUIDANCE | (SGUD) | | | | | |
| | | | I administrator of the system and | d manufacturer sales and service | e. | | |
| 16-1 | Are security-related features documented for the device user ? | | | | No | | |
| 16-2 | · | | | chieve the permanent deletion | 110 | | |
| | of personal or other sensitive data)? Hologic provides a Cyber Security Best Practices document on its website that provides recommendation | | | | Yes on network | | |
| SGUD | security. | • | | - | | | |

| | | | | | _ | |
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| | are Platinum | 3.4.2.1 | | 5/8/2013 | | |
| | | | | , a, 2 a a | Van Na | |
| | Refer to Section 2.3 | .2 of this standard for the prope | r interpretation of information req | quested in this form. | Yes, No, N/A, or See Note | Note # |
| 17 | HEALTH DATA STOR | RAGE CONFIDENTIALITY (ST | CF) | | | |
| | The ability of the device on device or removal | | ess does not compromise the inte | grity and confidentiality of pr | ivate data sto | ored |
| 17-1 | Can the device encryp | pt data at rest? | | | No | _ |
| STCF notes: | System is only | a temporary store of ePHI. Stu | idies can be removed after comp | eletion and successful transm | ission to PAC | CS. |
| 18 | TRANSMISSION COM | NFIDENTIALITY (TXCF) | | | | |
| | The ability of the device | ce to ensure the confidentiality | of transmitted private data. | | | |
| 18-1 | Can private data be to | ransmitted only via a point-to-po | pint dedicated cable? | | No | |
| 18-2 | Is private data encryp | • | network or removable media? (If | f yes, indicate in the notes | No | |
| 18-3 | • • • | nission restricted to a fixed list o | f network destinations? | | No | |
| | • | | | | 110 | |
| TXCF notes: | | | | | | |
| 19 | TRANSMISSION INTI | | | | | |
| | - | ce to ensure the integrity of trar | - | | | |
| 19-1 | | ort any mechanism intended to section how this is achieved.) | ensure data is not modified durir | ng transmission? (If yes, | No | _ |
| TXIG notes: | | | | | | |
| 20 | OTHER OF CHRITY O | CANCIDED ATIONS (OTUD) | | | | $\overline{}$ |
| 20 | | ONSIDERATIONS (OTHR) nsiderations/notes regarding m | adical device accurity | | | |
| | • | | edical device security. | | | |
| 20-1 | Can the device be ser | rviced remotely? | | | Yes | |
| 20-2 | | ct remote access to/from specifi | ed devices or users or network lo | ocations (e.g., specific IP | No | |
| | addresses)? | a he configured to require the la | ocal user to accept or initiate rem | inte access? | | - |
| | 20-2.1 Can the device | e be configured to require the it | ocal user to accept of illitiate fem | lote access? | No | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| OTHR | | | | | | |
| notes: | | | | | | |
| | | | | | | |
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