

VISUS Health IT GmbH Axel Schreiber Vice President Process & Agile Services Gesundheitscampus-Sued 15 Bochum, 44801 Germany

July 14, 2023

Re: K231041

Trade/Device Name: JiveX (Model Number / Release: 5.4)

Regulation Number: 21 CFR 892.2050

Regulation Name: Medical Image Management And Processing System

Regulatory Class: Class II

Product Code: LLZ Dated: June 9, 2023 Received: June 9, 2023

Dear Axel Schreiber:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. Although this letter refers to your product as a device, please be aware that some cleared products may instead be combination products. The 510(k) Premarket Notification Database located at https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpmn/pmn.cfm identifies combination product submissions. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803) for

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devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820) for devices or current good manufacturing practices (21 CFR 4, Subpart A) for combination products; and, if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to https://www.fda.gov/medical-device-problems.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance) and CDRH Learn (https://www.fda.gov/training-and-continuing-education/cdrh-learn). Additionally, you may contact the Division of Industry and Consumer Education (DICE) to ask a question about a specific regulatory topic. See the DICE website (https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice">https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice) for more information or contact DICE by email (DICE@fda.hhs.gov) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

Jessica Lamb, Ph.D.

Assistant Director Imaging Software Team

DHT 8B: Division of Radiological Imaging

Devices and Electronic Products

OHT 8: Office of Radiological Health Office of Product Evaluation and Quality Center for Devices and Radiological Health

Enclosure

DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Indications for Use

Form Approved: OMB No. 0910-0120 Expiration Date: 06/30/2023 See PRA Statement below.

510(k) Number (if known)	
K231041	
Device Name JiveX, Release 5.4	
Indications for Use (Describe) JiveX is a software only Picture Archiving and Communication System intended communicate, distribute, store, and archive medical data which is available as Dimammographic images, and bio signals. JiveX also converts case related non-imdata and serves as a vendor neutral archive. It supports the physician in diagnosis. For primary image diagnosis in Mammography only uncompressed or non-lossy Typical users of this system are trained professionals, including but not limited technicians, and assistants. Note: Web-based image distribution and mobile device display of mammograph purposes. For users in the United States of America: Mobile device display is not intended	ICOM or HL7 data, including age documents, archives them as DICOM compressed images must be used. o physicians, radiologists, nurses, medical ic images are not intended for diagnostic
Type of Use (Select one or both, as applicable)	
Prescription Use (Part 21 CFR 801 Subpart D) Over-The-C	counter Use (21 CFR 801 Subpart C)
CONTINUE ON A SEPARATE PAGE IF NE	EDED.

This section applies only to requirements of the Paperwork Reduction Act of 1995.

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Section 5 "510(k) Summary"

of the Traditional 510(k) Premarket Notification Submission for the medical device JiveX, release 5.4

This summary of 510(k) safety and effectiveness information is being submitted in accordance with the requirements of SMDA 1990 and 21 CFR §807.92

Submitter

Manufacturer (Owner) VISUS Health IT GmbH,

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Date Prepared June 9th, 2023

Device

510(k) Number K231041 Trade Names JiveX

Common Name Picture Archiving and Communication System (PACS)

Classification Panel Radiology

CFR Section 21 CFR §892.2050

Device Class II Product Code LLZ

Predicate Device

Predicate Device K212321
Trade Names JiveX

Common Name Picture Archiving and Communication System (PACS)

Classification Panel Radiology

CFR Section 21 CFR §892.2050

Device Class II Product Code LLZ

Device Description

JiveX is a PACS software, with a Moderate level of concern.

A Communication Server is communicating, storing, converting, and archiving images, documents and signal data via DICOM, HL7 and proprietary interfaces. It also renders images for the web-based image distribution.

The fat clients can be used as workstations for medical reading and reporting. They provide extensive functions for image display and image processing. The reporting of digital mammography images is also supported.

The web-based clients are mainly intended for image distribution on personal computers and mobile devices. They offer less functions than the fat clients. As far as the functions allow for it, the web clients can also be used for reading and reporting on personal computers.

Indications for Use

JiveX is a software only Picture Archiving and Communication System intended to display, process, read, report, communicate, distribute, store, and archive medical data which is available as DICOM or HL7 data, including mammographic images, and bio signals. JiveX also converts case related non-image documents, archives them as DICOM data and serves as a vendor neutral archive.

It supports the physician in diagnosis.

For primary image diagnosis in Mammography only uncompressed or non-lossy compressed images must be used.

Typical users of this system are trained professionals, including but not limited to physicians, radiologists, nurses, medical technicians, and assistants.

Note: Web-based image distribution and mobile device display of mammographic images are not intended for diagnostic purposes.

For users in the United States of America: Mobile device display is not intended for diagnostic purposes.

Note: the indications for use have not changed compared to the predicate device.

Comparison of Technological Characteristics

The subject device and the predicate device have identical technological characteristics: JiveX is a software only medical device (SaMD). The communication server and the fat clients for radiology reading are implemented in Java. The web clients are implemented in java script / type script, HTML and CSS.

The software is run on the customer's own hardware. Clients run on personal computers with MS windows operating systems. Alternatively, clients may be run on a server (-farm) and can be distributed using Citrix. The mobile client runs on iPAD. The server also runs on MS Windows operating systems using server hardware either directly or via virtual machines.

Tabular comparison of subject and predicate device:

	Subject Device (K231041)	Predicate Device (K212321)
Name, Release	JiveX 5.4	JiveX 5.3
Manufacturer	VISUS Health IT GmbH	Same
Indications for	JiveX is a software only Picture	Same
use	Archiving and Communication	2 11112
	System intended to display, process,	
	read, report, communicate,	
	distribute, store, and archive	
	medical data which is available as	
	DICOM or HL7 data, including	
	mammographic images, and bio	
	signals. JiveX also converts case	
	related non-image documents,	
	archives them as DICOM data and	
	serves as a vendor neutral archive.	
	It supports the physician in	
	diagnosis.	
	For primary image diagnosis in	
	Mammography only uncompressed	
	or non-lossy compressed images	
	must be used.	
	Typical users of this system are	
	trained professionals, including but	
	not limited to physicians,	
	radiologists, nurses, medical	
	technicians, and assistants.	
	Note: Web-based image distribution	
	and mobile device display of	
	mammographic images are not	
	intended for diagnostic purposes.	
	For users in the United States of	
	America: Mobile device display is	
	not intended for diagnostic purposes.	
Prescr./OTC	Prescription	Same
Design /	client / server	Same
Architecture	Chefit / Server	Same
Software only	Yes. Software as a Medical Device	Same
Software only	(SaMD)	Same
Operating	Server: Win. 10/11 Srv. 2012/2016/	Server: Win. 10 Srv. 2012/2016/
1	2019/2022; Client: Win. 8.1/10/11;	2019
systems	iOS 14/15/16	
Imaga and		Client: Win. 8.1/10; iOS 13, 14 Same
Image and document	TCP/IP, DICOM, HL7, IHE XDS,	Same
	WADO-URI, proprietary internal	
communication	data transfer protocols, proprietary	
	interface to accept JPEG from an	
	iPhone via web interface	

	Subject Device (K231041)	Predicate Device (K212321)
Accepted Image	DICOM data + data accepted as non	Same
Formats	DICOM and converted to DICOM	
	for storage: PDF, JPG, TIFF,	
	standard and proprietary ECG	
	formats	
Supported	Local storage on HDD/RAID/DVD,	Same
storage solutions	Network: NAS, SAN, long term	
_	storage solutions	
Image data	JPEG 2000 lossless & lossy, ZIP,	Same
compression	LZ4, JPEG lossy for web clients	
	Display as received: JPEG lossless	
	& lossy, RLE, MPEG-2	
Web based	Desktop (not intended for	Same
access	mammography reading). Mobile	
	devices (not intended for reading)	
Virtualization &	Yes, VMware. Java and web clients	Same
Citrix support	can be distributed via Citrix.	
User administr.	Centralized	Same
Workflow	Image Call Up from RIS, Patient	Same
support,	Information Reconciliation,	
RIS/HIS	Instance Availability, receive	
integration	documents via HL7 MDM.	
	Supported Standards: HL7, IHE.	
	PACS driven reading workflow.	
IHE XDS	XDS-Consumer, Integrated Source	Same
	Repository, XDS Repository	
Hardware	Windows based, manufacturer	Same
	independent server, workstations	
	and client hardware, iPAD	
Image	- Zoom, Pan, Rotate, Flip, Magnify	Same
Processing	- Geometrical Measurements	
Algorithms	- ROI statistics	
	- Mammography auto shutter	
	- 3D Cross Reference	
	- 4D Navigation	
	- ECG measurements	
	- Interpolation: nearest neighbor, bi-	
	linear, bi-cubic, Lanczos, b-spline	
	- Filters: sharpen, CLAHE	
	- Windowing and LUT mapping	

	Subject Device (K231041)	Predicate Device (K212321)
Image	- MPR, curved MPR	Same
Processing	- Max. Int. Projection	
Algorithms 3D	- Min. Int. Projection	
	- Volume Rendering	
	- MIP for tomosynthesis data (not	
	for diagnostic use)	
	- 3D image registration	
	- fused display, SUV calculation	
Hanging	Yes	Same
protocols		
Bookmarks	Yes: Captures	Same

Table 1: Tabular comparison of features and specifications

Performance Data

Summary of Non-Clinical Testing

Verification and validation is done through all development phases and includes

- review of requirements, software design, code
- Review and acceptance of newly implemented functionality
- Daily build of the (intermediate) product and performance of automated tests on unit, component, x-component and UI level
- Verification / validation of "off the shelf software"
- Evaluation of selected software functionality with customers
- Formal test run of all manual test cases pertaining to new or modified functionality
- Impact testing for all changes that had been introduced
- Extensive regression testing, including full regression testing of all inacceptable hazards.

Based on the non-clinical performance testing the subject device was found to have a safety and effectiveness profile that is similar to the predicate device.

Conclusions

While there are some differences between JiveX 5.4 and its predicate device, these differences are very minor and do not affect device substantial equivalence. JiveX 5.4 has the same basic operational principles and technical characteristics as its predicate device and it functions in the same manner. Additionally, it has the same indications for use. It is as safe, as effective, and performs as well as or better than its predicate device. Therefore, JiveX 5.4 is substantially equivalent to the predicate device cited within this submission