

iRay Technology Taicang Ltd. % Meng Li Registration & Regulation Affairs Engineer No.33 Xinggang Rd., Taicang Port Economic Technological Development Zone Taicang, Jiangsu 215434 CHINA March 2, 2021

Re: K210314

Trade/Device Name: Mars1717X Wireless Digital Flat Panel Detector

Regulation Number: 21 CFR 892.1680 Regulation Name: Stationary x-ray system

Regulatory Class: Class II Product Code: MQB Dated: January 13, 2021 Received: February 3, 2021

Dear Meng Li:

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

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801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803) for 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/training-and-continuing-education/cdrh-learn) 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,

For

Thalia T. Mills, Ph.D.
Director
Division of Radiological Health
OHT7: Office of In Vitro Diagnostics
and 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

510(k) Number (if known)

Form Approved: OMB No. 0910-0120

Expiration Date: 06/30/2023 See PRA Statement below.

K210314			
Device Name Mars1717X Wireless Digital Flat Panel Detector			
Indications for Use (Describe) Mars1717X wireless digital flat panel detector is indicated for digital imaging solutions designed to provide general radiographic diagnosis for human anatomy including both adult and pediatric patients. It is intended to replace film/screen systems in all general—purpose diagnostic procedures. The device is not intended for mammography or dental applications.			
Гуре of Use <i>(Select one or both, as applicable)</i>			
Prescription Use (Part 21 CFR 801 Subpart D) Over-The-Counter Use (21 CFR 801 Subpart C)			
CONTINUE ON A SEPARATE PAGE IF NEEDED.			

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510 (k) SUMMARY OF SAFETY AND EFFECTIVENESS

(As Required by 21 CFR 807.92)

K210314

1. <u>Date Prepared [21 CFR 807.92(a)(1)]</u>

January 13, 2021

2. Submitter's Information [21 CFR 807.92(a)(1)]

<u>Company Name:</u> iRay Technology Taicang Ltd.

Company Address: No.33 Xinggang Road, Taicang Port Economic and

Technological Development Zone, Jiangsu, China 215434

Contact Person: Junjie. Qian

Phone: 0512-53690872 **Fax:** 0512-53690872

Email: junjie.qian@iraygroup.com

3. Trade Name, Common Name, Classification [21 CFR 807.92(a)(2)]

<u>Trade Name:</u> Mars 1717X Wireless Digital Flat Panel Detector

Common Name: Solid State X-Ray Imager

Model Name: Mars1717X

Classification Name: Stationary X-Ray System

Product Code: MQB

Regulation Number: 21 CFR 892.1680

Device Class: Class II

4. <u>Identification of Predicate Devices(s) [21 CFR 807.92(a)(3)]</u>

The identification predicates within this submission are as follows:

Manufacturer: iRay Technology Taicang Ltd.

Trade Name: Wireless Digital Flat Panel Detector

Model Name: Mars1717V-VSI

Product Code: MQB

Classification Name: Stationary X-Ray System

Regulation Number: 21 CFR 892.1680

Device Class: Class II **FDA 510 (k) #:** K201043

5. Description of the Device [21 CFR 807.92(a)(4)]

Mars1717X Wireless Digital Flat Panel Detectors (Hereinafter referred to as Mars1717X) is a kind of wireless digital flat panel detector. It supports the single frame mode, with the key component of TFT/PD image sensor flat panel of active area: 42.67cm×42.67cm.

The sensor plate of Mars1717X is direct-deposited with CsI scintillator to achieve the conversion from X-ray to visible photon. The visible photons are transformed to electron signals by diode capacitor array within TFT panel, which are composed and processed by connecting to scanning and readout electronics, consequently to form a panel image by transmitting to PC through the user interface.

The major function of the Mars1717X is to convert the X-ray to digital image, with the application of high resolution X-ray imaging. Both kinds of detectors are the key component of DR system, enable to complete the digitalization of the medical X-ray imaging with the DR system software.

iRay SDK(include iDetector) is intended to supply API interface for DR system manufacturers. DR system manufacturer control the detector by SDK interface. SDK is not intend to be used directly by other users beside DR system manufacturers.

6. <u>Intended Use [21 CFR 807.92(a)(5)]</u>

6.1. Indications for use

Mars1717X wireless digital flat panel detector is indicated for digital imaging solutions designed to provide general radiographic diagnosis for human anatomy including both adult and pediatric patients. It is intended to replace film/screen systems in all general—purpose diagnostic procedures. The device is not intended for mammography or dental applications.

6.2. Suitable patient

It is suitable for providing digital X-ray imaging for DR system to provide general radiographic diagnosis for human anatomy including both adult and pediatric patients, but not intended for mammography or dental applications. The remaining notes depend on the DR system.

6.3. Processing of input and output

When flat panel detector works continuously, it can automatically distinguish X-ray and output an imaging for diagnosis of disease, injury, or of any applicable health problem.

7. Technological Characteristic [21 CFR 807.92(a)(6)]

	Predicate Device:	Proposed Device:
Item	Mars1717V-VSI Wireless	Mars1717X Wireless Digital
	Digital Flat Panel Detector	Flat Panel Detector
510(K) Number	K201043	K210314
Intended Use	The Mars1717V-VSI Wireless	
	Digital Flat Panel Detector is	
	indicated for digital imaging	
	solution designed for providing	Same
	general radiographic system in	
	all general-purpose diagnostic	
	procedures.	

	Predicate Device:	Proposed Device:
Item	Mars1717V-VSI Wireless	Mars1717X Wireless Digital
	Digital Flat Panel Detector	Flat Panel Detector
	Mars1717V-VSI is indicated	Mars1717X wireless digital flat
	for digital imaging solutions	panel detector is indicated for
	designed to provide general	digital imaging solutions
	radiographic diagnosis for	designed to provide general
	human anatomy including both	radiographic diagnosis for
	adult and pediatric patients.	human anatomy including both
Indications for	They are intended to replace	adult and pediatric patients. It is
Use	film/screen systems in all	intended to replace film/screen
	general-purpose diagnostic	systems in all general–purpose
	procedures. These two devices	diagnostic procedures. The
	are not intended for	device is not intended for
	mammography, dental	mammography or dental
	applications.	applications.
Classification	Stationary X-ray system	Same
Name	Stationary A-ray system	
Product Code	MQB	Same
Regulation	21 CFR 892.1680	Same
Number	21 CI K 0/2.1000	
Panel:	Radiology	Same
Classification:	II	Same
X-Ray Absorber	CsI	Same
(Scintillator):	CSI	Same
Installation Type:	Wireless, Portable	Same
Readout	Thin Film Transistor	Same
Mechanism:		

	Predicate Device:	Proposed Device:
Item	Mars1717V-VSI Wireless	Mars1717X Wireless Digital
	Digital Flat Panel Detector	Flat Panel Detector
Image Matrix	3072 ×3072 pixels	4267 ×4267 pixels
Size:	3072 ×3072 pixels	+201 ×+201 pixels
Pixel Size:	139µm	100μm
ADC Digitization	16 bit	Same
Effective Imaging	427mm ×427 mm	426.7 mm ×426.7mm
Area:	42/IIIII	can be regarded as same
Spatial	Min. 3.6lp/mm	Min. 4.3lp/mm
Resolution:	Will. 5.01p/milli	Wiiii. 4.31p/IIIIII
Detective		
Quantum	0.40 at 1 lp/mm (RQA5,	0.54 at 1 lp/mm (RQA5,
Efficiency	2.5μGy)	2.5μGy)
(DQE)		
Power	Max. 30W	Max. 19W
Consumption:	Wax. 50 W	Widx. 19 W
	a) Wired (only for	
Communications:	service): Gigabit	
	Ethernet (1000BASE-T)	Somo
(Wireless	b) Wireless: IEEE	Same
functionality)	802.11a/b/g/n/ac (2.4 GHz	
	/ 5 GHz)	
Imaging protect	C I E'I D'	
Plate:	Carbon Fiber Plate	Same
Cooling:	Air cooling	Same
Dimensions:	460 mm ×460 mm ×15.3 mm	460 mm ×460 mm ×15mm
Detector IP grade	IPX1	IP56

	Predicate Device:	Proposed Device:
Item	Mars1717V-VSI Wireless	Mars1717X Wireless Digital
	Digital Flat Panel Detector	Flat Panel Detector
Surface pressure	Uniform load: 150 kg over the	Uniform load: 300 kg over the
	whole area of the surface;	whole area of the surface;
	Local load: 100 kg on an area	Local load: 150 kg on an area 4
	4 cm diameter of center	cm diameter of center
	Temperature: +5 ~ +35 °C	Temperature: +10 ~ +35 °C
	Humidity: 5 ~ 95%	Humidity: 5 ~ 90%
Operation:	(Non-Condensing)	(Non-Condensing)
Operation.	Atmospheric pressure: 55 ~	Atmospheric pressure: 70 ~ 106
	106 kPa	kPa
	Altitude: Max. 3000 meters	Altitude: Max. 3000 meters
	Temperature: -10 ~ +55 °C	Temperature: -20 ~ +55 ℃
Storage and	Humidity: 5 ~ 95%	Humidity: 5 ~ 95%
Transportation:	(Non-Condensing)	(Non-Condensing)
(detector)	Atmospheric pressure: 55 ~	Atmospheric pressure: 60 ~ 106
(detector)	106 kPa	kPa
	Altitude: Max. 3000 meters	Altitude: Max. 3000 meters
	iRay SDK(include iDetector) is	
	intend to supply API interface	
Software	for DR system manufacturers.	
	DR system manufacturer	
	control the detector by SDK	Same
	interface. SDK is not intend to	
	use directly by other users	
	beside DR system	
	manufacturers.	

	Predicate Device:	Proposed Device:
Item	Mars1717V-VSI Wireless	Mars1717X Wireless Digital
	Digital Flat Panel Detector	Flat Panel Detector
Utilized FDA guidance documents	 Guidance for the Submission of 510(k)'s for Solid State X-ray Imaging Devices; The 510(k) Program: Evaluating Substantial Equivalence in Premarket Notifications[510(k)]; Content of Premarket Submissions for Management of Cybersecurity in Medical Devices; Radio Frequency Wireless Technology in Medical Devices. Guidance for "Premarket Assessment of Pediatric Medical Devices"; Guidance for "Pediatric Information for X-ray Imaging Device Premarket Notifications". 	Additionally: 1. The Special 510(k) Program; 2. Design Control Guidance For Medical Device Manufacturers; 3. Appropriate Use of Voluntary Consensus Standards in Premarket Submissions for Medical Devices.
Battery	Model: Battery-KV Rated Voltage:10.8V	Model: Battery-KX Rated Voltage:11.55V

8. System requirements to operate with other radiographic system components

1) Recommended Generator Specification:

Energy range: 40~150kVp

mA range: 10~1000mA (depending on the generator power)

ms range: 10~6300ms to produce 0.1~1000mAs (depending on the generator power) Note: To our best knowledge, the detector is compatible with the X-ray generators

with the specifications described above. If you have any questions regarding the compatibility issue for other generators, please contact the distributor or iRay's service office.

2) Application Program Interface (API) for system integration manufacturer

Peripheral hardware: Mars1717X connected via wireless communication.

Operating System: Windows XP/7/8/10, 32/64bit

CPU: Intel Core i7 3.6G

Memory: 4G DDR3

Hard Disk: 640 G

LAN Card: Intel Pro EXP9301CT PRO

Gigabit Network Adapter with PCIe interface

3) X-ray exposure mode

The AED trigger module is a unit can connect X-ray signal in the Mars1717X. Once there is X-ray generator exposure exist, the AED trigger module will detect the X-ray radiation and output signal to the detector. Until the exposure finished, the detector will receive a signal which represent the end of exposure from the inner trigger module and begin to acquire the image.

9. Substantial Equivalence [21 CFR 807.92(b)(1) and 807.92(b)(2)]

1) Electrical Safety and EMC testing:

Electrical, mechanical, environmental safety according to IEC/ES 60601-1 was performed, and EMC testing was also conducted in accordance with IEC 60601-1-2. All test results are meet the standard requirements.

2) Biological Evaluation:

The materials of the detector which contact operators' or patient's skin have been evaluated with the ISO 10993-1. And the evaluation results and test result assured the safety the same as the predicate device.

3) Non-clinical Considerations:

One main modification from the predicate device is Amorphous Silicon (a-Si) panel size design, related to Amorphous Silicon (A-Si) panel size. Another modification is structure design with thinner panel thickness, higher IP grade and surface pressure performance.

The non-clinical studies have been performed and the results have shown that sections of the non-clinical consideration mentioned in the 'Guidance for the Submission of 510(k)s for Solid State X-ray Imaging Devices' are substantially equivalent to the non-clinical consideration of predicate devices on the Market (Mars1717V-VSI, K201043).

4) Clinical Consideration:

Intended use, fundamental scientific technology, regulatory requirement, non-clinical performance, labeling, quality-assurance program and software keep the same with those of predicate device. Additionally, as mentioned in clinical considerations in 'Guidance for the Submission of 510(k)s for Solid State X-ray Imaging Devices', clinical consideration may not necessary for changes in the dimensions of the image receptor with otherwise identical materials if non-clinical information is sufficient to support the substantial equivalence.

10. <u>Conclusion [21 CFR 807.92(b)(3)]</u>

In accordance with the Federal Food, Drug and Cosmetic Act, 21 CFR Part 807 and based on the information provided in this premarket notification, iRay Technology

Co., Ltd. concludes that Mars1717X is substantially equivalent to predicate device with regards to safety and effectiveness.