

August 3, 2023

CareRay Digital Medical Technology Co., Ltd. % Xu Wei Manager A2-201/B3-501, Biobay 218 Xinghu Street, SuZhou Industrial Park, Suzhou, Jiangsu 215123 CHINA

Re: K232058

Trade/Device Name: YosemiteView 4343W/YosemiteView 3643W Regulation Number: 21 CFR 892.1680 Regulation Name: Stationary x-ray system Regulatory Class: Class II Product Code: MQB, JAA Dated: June 28, 2023 Received: July 11, 2023

Dear Xu Wei:

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 Federal Register.

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 devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see <u>https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products</u>); 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 <u>https://www.fda.gov/medical-devices/medical-device-safety/medical-device-reporting-mdr-how-report-medical-device-problems</u>.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (<u>https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance</u>) and CDRH Learn (<u>https://www.fda.gov/training-and-continuing-education/cdrh-learn</u>). 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 (<u>https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice</u>) for more information or contact DICE by email (<u>DICE@fda.hhs.gov</u>) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

Lu Jiang

Lu Jiang, Ph.D. Assistant Director Diagnostic X-Ray Systems Team DHT8B: Division of Radiological Imaging Devices and Electronic Products OHT8: Office of Radiological Health Office of Product Evaluation and Quality Center for Devices and Radiological Health

Enclosure

Indications for Use

510(k) Number *(if known)* K232058

Device Name YosemiteView 4343W/YosemiteView 3643W

Indications for Use (Describe)

The detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. It is intended to replace radiographic film/screen systems in all general-purpose diagnostic procedures. This product is not intended for mammography applications.

Type of Use (Select one or both, as applicable)	
Rescription 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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006_510(k) Summary

510(k) Summary

K 232058

[As required by 21 CFR 807.92]

1. Date Prepared [21 CFR807.92 (a) (1)]

June 28, 2023

2. Submitter's Information [21 CFR807.92 (a) (1)]

Company Name:	CareRay Digital Medical Technology Co., Ltd.		
	A2-201/B3-501, Biobay, 218 Xinghu Street, Suzhou		
Company Address:	Industrial Park, Suzhou 215123, P. R. China		
Contact Person:	Mr. Xu		
Phone Number:	(86) 512-86860288		
Fax Number:	(86) 512-86860388		
E-mail:	Wei.xu@careray.com		

3. Trade Name, Common Name, Classification [21 CFR807.92(a)(2)]

Trade Name:	X-ray Flat Panel Detectors
Device Name:	YosemiteView 4343W/ YosemiteView 3643W
Classification Name:	Stationary X-ray system
Regulation Number:	21 CFR 892.1680
Regulatory Class:	Class II
Product Code:	MQB,JAA

4. Identification of Predicate Device(s) [21 CFR 807.92(a)(3)]

The identified primary predicates within this submission are as follows:Manufacturer:CareRay Digital Medical Technology Co., Ltd.Trade Name:X-ray Flat Panel DetectorsDevice Name:EverestView 4343XClassification Name:Stationary X-ray system

Regulation Number:	21 CFR 892.1680
Regulatory Class:	Class II
Product Code:	MQB,JAA
FDA 510(k) #:	K223687

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

The detector functions by intercepting X-ray photons. Then the scintillator emits visible spectrum photons that illuminate an array of photo detectors (a-Si) that create electrical signals. The electrical signals are then digitally converted to display an image on the monitor.

The detector should be connected to a computer and X-ray generator for transfer of diagnostic images (the x-ray generator and the computer are not part of the submission). The functions of the YosemiteView 4343W/ YosemiteView 3643W are supported by software and the software is of Moderate level of concern. The main function of software is image acquisition and transfer. The detectors can be used for dynamic imaging (fluoroscopy) that is same as Predicate Device.

6. Indications for Use [21 CFR 807.92(a)(5)]

The detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. It is intended to replace radiographic film/screen systems in all general-purpose diagnostic procedures. This product is not intended for mammography applications.

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

Comparison with the predicate device

ltem	Proposed Device:		Predicate Device :	
510(K) Number	X-ray Flat Panel Detectors		X-ray Flat Panel Detectors	
	K232058 YosemiteView YosemiteView		K223687	
Model	4343W	3643W	EverestView 4343X	
Intended Use	The detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. It is intended to replace radiographic film/screen systems in all general-purpose diagnostic procedures. This product is not intended for mammography		The detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. It is intended to replace radiographic film/screen systems in all general-purpose diagnostic procedures. This product is not intended for mammography	
Classification	applications.		applications.	
Name	Stationary A	(-ray system	Stationary X-ray system	
Product Code	MQB	s,JAA	MQB,JAA	
Regulation Number	892.1680		892.1680	
Panel	Padi		Padialagy	
Class	Radiology		Radiology	
X-ray Absorber		ntillator	Csl Scintillator	
Installation Type			Wired, Cassette	
Readout Mechanism	Wireless, Wired, Cassette Thin Film Transistor		Thin Film Transistor	
Image Matrix Size	4352 ×4352 pixels	3584 ×4352 pixels	4302 × 4302 pixels	
Pixel Pitch		μm	100 μm	
Effective Imaging	430 mm ×430	430 mm ×356	430 mm × 430 mm	
Area	mm	mm		
Grayscale	16 bit, 6553	36 grayscale	16 bit, 65536 grayscale	
Spatial Resolution	5.0 line	pair/mm	5.0 line pair/mm	
MTF	≥65(@ 1lp/mm) ≥35(@ 2lp/mm) ≥20(@ 3p/mm)		≥65(@ 1lp/mm) ≥20(@ 3lp/mm) ≥7(@ 5p/mm)	
DQE	(@RQA5, 10µGy) ≥50(@ 1lp/mm) ≥30(@ 3lp/mm)		(@RQA5, 2µGy) ≥62(@ 0lp/mm) ≥30(@ 3lp/mm) ≥11(@ 5lp/mm)	
Pixel matrix	100µm:4352×435 2 (1x1 binning); 200µm: 2176×2176(2x2 binning)	100µm: 3584×4352 (1x1 binning); 200µm: 1782×2176 (2x2	100μm:4302×4302 (1x1 binning); 200μm: 2150×2150 (2x2 binning) 400 μ m: 1074×1074 (3x3 binning)	

	400 11 mm	hinning)	1		
	400 µ m:	binning)			
	1088×1088(4x4bi 400 µ m:				
	nning)	891x1088(4x4bin ning)			
	1.5fps@4352×43	1.5fps@3584×43		os@2150×2150	
	52	52	20	fps@1074×1074	
Frame rate	5fps@2176×2176 5fps@1782×2176				
	20fps@1088×108 8	20fps@891x1088			
Rated Power Supply	DC 24 V,	Max. 2 A		DC 24 V, Max. 2 A	
Network interface	Gigabit	Ethernet	Gigabit Ethernet		
Imaging Plate	Carbon F	iber Plate		Carbon Fiber Plate	
Cooling	Air co	ooling		Air cooling	
Dimensions	460mm \times 460mm \times	460 mm $\times 384$ mm \times		$460mm \times 460mm \times 15mm$	
Dimensions	15mm	15mm			
Degrees of					
protection provide	IP	67		/	
by enclosure					
	Temperature: +5 ~ +35℃		Temperature: +10 ~ +40℃		
Operation	Humidity: 30 ~ 75% (Non-Condensing)		Humidity: 30 ~ 75% (Non-Condensing)		
	Atmospheric pressure: 700 ~ 1060		Atmospheric pressure: 700 ~ 1060		
	hPa				
Storago and	Temperature: $-20 \sim +55^{\circ}$ C		Temperature: -20 ~ +55℃		
Storage and transportation	Humidity: 10 ~ 90% (Non-Condensing)		Humidity: 10 ~ 90% (Non-Condensing)		
transportation	Atmospheric pressure: 700 ~ 1060 hPa		Atmospheric pressure: 700 ~ 1060 hPa		
		e Submission of		Guidance for the Submission of	
				510(k)s for Solid State X-ray	
	510(k)s for Solid State X-ray Imaging Devices			Imaging Devices	
	2. The 510(k) Prog		2.	The 510(k) Program: Evaluating	
Utilized FDA	Substantial Equivalence in		Substantial Equivalence in		
	Premarket Notifications[510(k)]			Premarket Notifications[510(k)]	
	3. Pediatric Inform	nation for X-ray	3.	Pediatric Information for X-ray	
	Imaging Device Premarket			Imaging Device Premarket	
guidance	Notifications			Notifications	
documents	4. Radio Frequence	•	4.	Radio Frequency Wireless	
	Technology in N		_	Technology in Medical devices	
	5. Guidance for th		5.	Guidance for the Content of	
	Premarket Sub			Premarket Submissions for	
	Software Contained in Medical			Software Contained in Medical	
	Devices 6. Content of Pren	narket Submissions	6.	Devices Content of Premarket Submissions	
	6. Content of Premarket Submissions for Management of Cybersecurity		0.	for Management of Cybersecurity	
	in Medical Devices			in Medical Devices	
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8. System requirements to operate with other radiographic system components

The submitted medical device is the X-ray Flat Panel Detector. The other x-ray system components referred below are for information purpose only.

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 questions regarding the compatibility issue for other generators, please contact your distributor or CareRay.
- 2) Application Program Interface (API) for system integration manufacturer Peripheral hardware: CareView detector connected via wired communication. CPU: Intel (R) Core (TM) 2 Duo, 2.93GHz or above RAM: 6 GB or higher Hard disk: 80 GB or higher Monitor: 1280 x 1024 or higher OS: Windows 7 or Windows 10 Development environment: MS Visual Studio 2005
 2) X raw suppose mode
- 3) X-ray exposure mode

The synchronous connection mode is the signal transfer mode between the X-ray generator which sends the X-ray and the detector which receives the X-ray.

The detectors support typical sync mode contains external sync mode.

The detector can't provide feedback to the generator to terminate the x-ray exposure.

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

Electrical safety and EMC testing

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

Nonclinical and clinical considerations

The proposed devices and predicate device share most of primary product specifications including intended use, technology, material, and imaging principle, power supply method etc. The only difference is the wireless function and dimension. The difference of wireless

function and dimension don't affect the technological parameters and clinical images.

10. Conclusion [21 CFR 807.92(b) (3)]

In accordance with the Federal Food, Drug and Cosmetic Act, 21 CFR Part 807 and based on the information provided in this premarket notification, the proposed devices are substantially equivalent to predicate device EverestView 4343X X-ray flat panel detectors (K223687). Both propose and predicate devices are same in the intended use, the design principle and the applicable standards. Therefore, CareRay Digital Medical Technology Co., Ltd. concludes the proposed devices are substantially equivalent with the predicate device with regard to safety and effectiveness.