

November 18, 2022

DRTECH Corporation % Ella An Regulatory Affairs Suite No. 1, 2 Floor/Suite No. 2, 3 Floor, 29, Dunchon-daero 541beon-gil Jungwon-gu, Seongnam-si, Gyeonggi-do 13216 KOREA

Re: K223124

Trade/Device Name: EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG

Regulation Number: 21 CFR 892.1680 Regulation Name: Stationary X-Ray System

Regulatory Class: Class II Product Code: MQB

Dated: September 29, 2022 Received: October 3, 2022

Dear Ella An:

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

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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 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,

Laurel Burk, Ph.D. Assistant Director

Diagnostic X-Ray Systems Team

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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

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

Expiration Date: 06/30/2023

See PRA Statement below.

K223124	
Device Name EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG	
Indications for Use (Describe) The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG Digital lesigned for providing general radiographic diagnosis of human creen based radiographic systems in all general purpose diagnosmammography applications.	anatomy. This device is intended to replace film or
Type of Use (Select one or both, as applicable) Prescription Use (Part 21 CFR 801 Subpart D)	Over-The-Counter Use (21 CFR 801 Subpart C)

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

CONTINUE ON A SEPARATE PAGE IF NEEDED.

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510(k) Number: K223124

DRTECH Corporation Suite No.1, 2 Floor / Suite No. 2, 3 Floor, 29, Dunchon-Daero 541beon-gil, Jungwon-gu, Seongnam-si, Gyeonggi-do, South Korea



510(k) Summary

[As required by 21 CFR 807.92]

This 510(k) summary of safety and effectiveness information is prepared in accordance with 21 CFR 807.92

1. Date Prepared [21 CFR 807.92(a) (1)]

September/29/2022

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

• Name of Sponsor: DRTECH Corporation

Address: Suite No.1, 2 Floor / Suite No. 2, 3 Floor, 29, Dunchon-daero541 beon-gil,

Jungwon-gu, Seongnam-si, Gyeonggi-do, South Korea

• Contact Name: Ella An

Telephone No.: + 82-31-779-7787
 Fax No.: + 82-31-779-7790
 Email Address: ysan96@drtech.co.kr
 Registration Number: 3005172103
 Name of Manufacturer: Same as Sponsor

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

• Trade Name: EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG

Common Name: Digital Flat Panel X-ray Detector

Classification Name: Stationary X-ray System

• Classification Panel: Radiology

Classification Regulation: 21 CFR 892.1680

Product Code: MQBDevice Class: II

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

• 510(k) Number: K192400

Applicant: DRTECH Corporation

Trade Name: EVS 4343A / EVS 4343AG / EVS 3643A / EVS 3643AG

• Classification Name: Stationary X-ray System

Classification Panel: RadiologyClassification Regulation: 21 CFR 892.1680

Product Code: MQBDevice Class: II



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

<Modification>

Addition of EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG: The differences between the subject devices and the predicate devices are Dimension and Configuration of Components(Optional). The Dimension of Subject devices is longer than predicate devices.

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

The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG Digital X-ray detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. This device is intended to replace film or screen based radiographic systems in all general purpose diagnostic procedures. This device is not intended for mammography applications.

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

The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG is a flat-panel type digital X-ray detector that captures projection radiographic images in digital format within seconds, eliminating the need for an entire x-ray film or an image plate as an image capture medium. EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG differs from traditional X-ray systems in that, instead of exposing a film and chemically processing it to create a hard copy image, a device called a Detector is used to capture the image in electronic form.

The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG Detector is an indirect conversion device in the form of a square plate in which converts the incoming X-rays into visible light. This visible light is then collected by an optical sensor, which generates an electric charges representation of the spatial distribution of the incoming X-ray quanta.

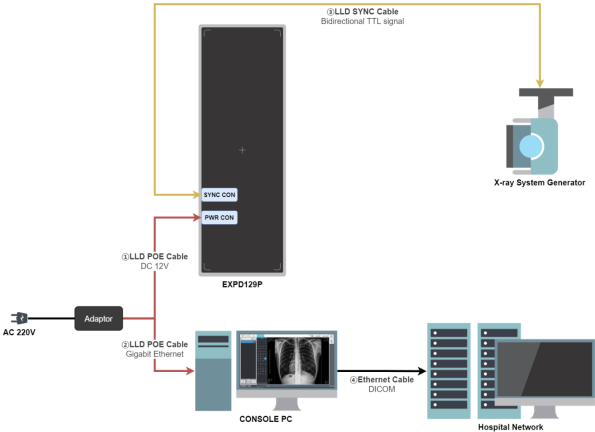
The charges are converted to a modulated electrical signal through thin film transistors. The amplified signal is converted to a voltage signal and is then converted from an analog to digital signal which can be transmitted to a viewed image print out, transmitted to remote viewing or stored as an electronic data file for later viewing.

Comparisons with the predicate, devices show the technological characteristics of the EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG to be same to the predicate devices. EXPD 86P, EXPD 86PG, EXPD 129PG is functionally identical to the predicate devices.



8. Intergrated Configuration for X-Ray system

The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG is connected with General diagnostic X-ray system.



No.	Cable	Communication
1	LLD POE Cable	DC 24V voltage It is supplied from Adaptor to Detector.
2	LLD POE Cable	 Gigabit Ethernet Communications It is transmitted from the detector to the CONSOLE PC.
3	LLD SYNC Cable	two-way TTL communication It is communicated between the detector and the X-ray System Generator.
4	LAN Cable	 1) DICOM communication 2) It is transmitted from the CONSOLE PC to the hospital network.



For successful integration of detector with X-ray system, we designed the hardware of EXPD 86P, EXPD 86PG, EXPD 129PG as below function. The Energy of generator is controlled by Radiography imaging software(Econsole1, K152172), not Detector.

Mode	Description
AED/AWC Mode	The detector detects actual amount of X-rays without any connection to the X-ray generator. No signal used (No need of connector interface cable)
Sync. Trigger Mode	The detector receives EXP_REQ signal that X-ray generator is prepared to generate X-rays. The detector prepares image acquiring and then responds EXP_OK signal to the X-ray generator. The X-ray generator confirms EXP_OK signal and generates X-ray, then the detector performs image acquiring, according to image acquisition time and transmits the image data. EXP_REQ (Generator→ Detector), EXP_OK (Detector → Generator)

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

Parameter		Subject Device Predicate Device		
510(K) Number		Unknown	K192400	
Manufacturer		DRTECH Corporation	DRTECH Corporation	
Model Name		EXPD 129P/ EXPD 129PG/ EXPD 86P/ EXPD 86PG	EVS 4343A / EVS 4343AG EVS 3643A / EVS 3643AG	
Classification N	lame	Stationary X-ray System		
Classification P	on Panel Radiology			
Classification Regulation	1 21 CFR 892 1680			
Product Code		MQB		
Device Class		Class II		
Intended Use		The EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG Digital X-ray detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. This device is intended to replace film or screen based radiographic systems in all general purpose diagnostic procedures. This device is not intended for mammography applications	The EVS 4343A / EVS 4343AG / EVS 3643A / EVS 3643AG Digital X-ray detector is indicated for digital imaging solution designed for providing general radiographic diagnosis of human anatomy. This device is intended to replace film or screen based radiographic systems in all general purpose diagnostic procedures. This device is not intended for mammography applications.	
Design Panel Shape		EXPD 129P/ EXPD 129PG : Rectangular Panel	EVS 4343A: Square Panel EVS 4343AG: Square Panel	



Parameter		Subject Device	Predicate Device
	Detector ize	EXPD 86P/ EXPD 86PG : Rectangular Panel EXPD 129P/ EXPD 129PG : 17" X 51" EXPD 86P/ EXPD 86PG : 17" X 34"	EVS 3643A: Rectangular Panel EVS 3643AG: Rectangular Panel EVS 4343A: 17" X 17" EVS 4343AG: 17" X 17" EVS 3643A: 13" X 17" EVS 3643AG: 13" X 17"
	Dimensions	EXPD 129P/EXPD 129PG : 460mm (W) × 1324mm (L) × 20mm (H) [±0.5mm]	EVS 4343A: 460(W) x 483(L) x 15.5(H) EVS 4343AG: 460(W) x 483(L) x 15.5(H)
	mensions	PD 86P/EXPD 86PG : 460mm (W) × 894.14mm (L) × 15.5mm (H) [±0.5mm]	EVS 3643A: 460(W) × 409(L) × 15.5(H) EVS 3643AG: 460(W) × 409(L) × 15.5(H)
P	ixel Pitch	140μm	140μm
Iı	mage Size	EXPD 129P/EXPD 129PG : 3,072 x 9,216 EXPD 86P/EXPD 86PG : 3,072 x 6,144	EVS 4343A: 3,072 x 3,072 EVS 4343AG: 3,072 x 3,072 EVS 3643A: 2,560 x 3,072 EVS 3643AG: 2,560 x 3,072
Scintillator & TFT Materials		TFT –amorphous Silicon	TFT –amorphous Silicon
		EXPD 129P/ EXPD 86P: CsI	EVS 4343A/EVS 3643A: CsI
		EXPD 129PG/ EXPD 86PG: Gadox	EVS 4343AG/ EVS 3643AG: GOS
	DQE	EXPD 129P: 50.0 % at 0.5lp/mm EXPD 129PG: 25.0 % at 0.5lp/mm EXPD 86P: 50.0 % at 0.5lp/mm EXPD 86PG: 25.0 % at 0.5lp/mm	EVS 4343A: 52.9% at 1.0 lp/mm EVS 4343AG: 27.2 % at 1.0 lp/mm EVS 3643A: 50.5 % at 1.0 lp/mm EVS 3643AG: 26.3 % at 1.0 lp/mm
Performance	e MTF	EXPD 129P: 45.0 % at 2.0 lp/mm EXPD 129PG: 45.0 % at 2.0 lp/mm EXPD 86P: 45.0 % at 2.0 lp/mm EXPD 86PG: 45.0 % at 2.0 lp/mm	EVS 4343A: 44.1 % at 2.0 lp/mm EVS 4343AG: 49.2 % at 2.0 lp/mm EVS 3643A: 44.5 % at 2.0 lp/mm EVS 3643AG: 46.3 % at 2.0 lp/mm
	Resolut ion	3.5 lp/mm	3.5 lp/mm
Anatomical Sites		General Radiography	General Radiography
Power Supply		100~240V~, 50/60 Hz	100~240V~, 50/60 Hz
Component		Adaptor & AC Power Cord LLD POE Cable LLD Sync Cable	PoE Adaptor Lan cables(2 ea) AC Power Cable Ethernet Connector Bracket
Communication Interface		Wired: Ethernet	Wired: Ethernet



When compared to the predicate devices (K192400), the EXPD 86P, EXPD 86PG, EXPD 129P, EXPD 129PG presented in this submission have similar:

- Intended Use
- Technological characteristics
- Operating principle
- Performance (Resolution)
- Communication Method
- Performance (DQE and MTF)
- Panel Material
- Software(Firmware)

A few differences are as follows

- Size
- Configuration of Components(Optional)

There are no significant differences between the EXPD 86P, EXPD 86PG, EXPD 129PG and the predicate device(s) that would adversely affect the use of the product. It is substantially equivalent to these devices in design, function, materials, operational principles and intended use.

According to bench test report, it is proved that the DQE and MTF of predicated device and subject device are basically equal or worth than the predicate device. As a result, subject devices performance is equal or worth than the predicate device.

10. Summary of Non-Clinical Data [21 CFR 807.92(b)(1)]

The non-clinical performance testing constrains that the main physical values for comparison of X-ray devices like DQE and MTF are basically equal or worth than the predicate device as following table:

Parameter	Modified Device	Predicate Device	Remark
DOE	EXPD 129P: 50.0 % at 0.5lp/mm	EVS 4343A: 52.9 % at 1.0 lp/mm	
	EXPD 129PG: 25.0 % at 0.5lp/mm	EVS 4343AG: 27.2 % at 1.0 lp/mm	
DQE	EXPD 86P: 50.0 % at 0.5lp/mm	EVS 3643A: 50.5 % at 1.0 lp/mm	
	EXPD 86PG: 25.0 % at 0.5lp/mm	EVS 3643AG: 26.3 % at 1.0 lp/mm	
MTF	EXPD 129P: 45.0 % at 2.0 lp/mm	EVS 4343A: 44.1 % at 2.0 lp/mm	
	EXPD 129PG: 45.0 % at 2.0 lp/mm	EVS 4343AG: 49.2 % at 2.0 lp/mm	
	EXPD 86P: 45.0 % at 2.0 lp/mm	EVS 3643A: 44.5 % at 2.0 lp/mm	
	EXPD 86PG: 45.0 % at 2.0 lp/mm	EVS 3643AG: 46.3 % at 2.0 lp/mm	

The EXPD 86P / EXPD 86PG/ EXPD 129P/ EXPD 129PG detector complies with the following international and FDA-recognized consensus standards:

Recognition No.	Standard No.	Title of Standard	Remark
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Recognition No.	Standard No.	Title of Standard	Remark
19-46	ANSI AAMI ES60601- 1:2005/(R)2012 & A1:2012, C1:2009/(R)2012 & A2:2010/(R)2012 (Cons. Text) [Incl. AMD2:2021]	Medical electrical equipment - Part 1: General requirements for basic safety and essential performance (IEC 60601- 1:2005, MOD) [Including Amendment 2 (2021)]	
12-289	IEC 62220-1-1 Edition 1.0 2015-03	Medical electrical equipment- Characteristics of digital X-ray imaging devices Part 1-1: Determination of the detective quantum efficiency Detectors used in radiographic imaging	
5-125	ISO 14971 Third Edition 2019-12	Medical devices - Application of risk management to medical devices	
5-132	IEC 60601-1-6 Edition 3.2 2020-07 CONSOLIDATED VERSION	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability	
12-342	PS 3.1 - 3.20 2021e	Digital Imaging and Communications in Medicine (DICOM) Set	
19-36	IEC 60601-1-2 Edition 4.1 2020-09 CONSOLIDATED VERSION	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral Standard: Electromagnetic disturbances - Requirements and tests	
13-79	IEC 62304 Edition 1.1 2015-06 CONSOLIDATED VERSION	Medical device software - Software life cycle processes	

11. Related FDA Guidance documents

We reviewed the below FDA guidance documents and it was reflected to development of the modified EXPD 86P/ EXPD 129P/ EXPD 129PG detector.

Title of Guidance	Remark
Content of Premarket Submissions for Management of Cybersecurity in Medical Devices	
Pediatric Information for X-ray Imaging Device Premarket Notifications	



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

The modified EXPD 86P / EXPD 86PG/ EXPD 129P/ EXPD 129PG detector is substantially equivalent to the currently marketed and predicate device (EVS 4343A / EVS 4343AG / EVS 3643A / EVS 3643AG - K192400) in terms of fundamental scientific technology, indications for use, and safety and effectiveness.

Additionally, Substantial equivalence was demonstrated through the non-clinical performance, which complied with the requirements specified in the international and FDA-recognized consensus standards, ANSI AAMI ES60601-1:2005/AMD2:2021, IEC 60601-1-2:2020, IEC 60601-1-6 Edition 3.2, IEC 62304:2015 and IEC 62220-1-1 which complied with the requirements specified in the CDRH's Guidance for the Submission of 510(k)'s for Solid State X-ray Imaging Devices.

The results of these tests demonstrate that The EXPD 86P / EXPD 86PG/ EXPD 129P/ EXPD 129PG meets the acceptance criteria and is adequate for this intended use. The comparison of technological characteristics, non-clinical performance data and safety testing demonstrates that the device is as safe, as effective, and performs as well or better than the predicate devices.