

CHISON Medical Technologies Co., Ltd.
% Qifei Liu
Regulatory Affairs Manager
No.228, Changjiang East Road, Block 51 and 53, Phase 5,
Shuofang Industrial Park, Xinwu District,
Wuxi, Jiangsu 214142
CHINA

Re: K201965

Trade/Device Name: SonoEye P1/ SonoEye P1-G/ SonoEye V1/ SonoEye V1-G/ SonoEye G1/

SonoEye G1-G Digital Color Doppler Palm Ultrasound System

March 2, 2021

Regulation Number: 21 CFR 892.1550

Regulation Name: Ultrasonic pulsed doppler imaging system

Regulatory Class: Class II Product Code: IYN, IYO, ITX Dated: January 13, 2021 Received: January 27, 2021

Dear Qifei Liu:

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

K201965 - Qifei Liu Page 2

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/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) 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

Form Approved: OMB No. 0910-0120

Expiration Date: 06/30/2020 See PRA Statement below.

510(k) Number (if known)	
K201965	
Device Name	
SonoEye P1/ SonoEye P1-G/ SonoEye V1 /SonoEye V1-G/ SonoEye G1/ SonoEye G1-G Digital Color Doppler Palm Ultrasound	
System	
Indications for Use (Describe)	
The Digital Color Doppler Palm Ultrasound System is intended for diagnostic ultrasound imaging in B (2D), B/M, Co	oloı

Doppler, Combined(B+Color), Pulsed Wave and Fusion Harmonic Imaging modes. It is indicated for diagnostic ultrasound imaging and fluid flow analysis in the following applications: Pediatrics, Small Organ, Musculoskeletal, Peripheral Vessel, Carotid.

The Digital Color Doppler Palm Ultrasound System is intended for use in environments where healthcare is provided by healthcare professionals.

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.

DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.

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"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."

K201965

510(k) Summary

In accordance with 21 CFR 807.92 the following summary of information is provided:

1. Submitter:

Submitter: CHISON Medical Technologies Co., Ltd.

Address: No.228, Changjiang East Road, Block 51 and 53, Phase 5, Shuofang

Industrial Park, Xinwu District, Wuxi, Jiangsu, China 214142

Contact: Mr. Liu Qifei

Tel: +86-510-85310019 Fax: +86-510-85310021

Date Prepared: July 3, 2020

2. Device:

Trade Name: SonoEye P1/ SonoEye P1-G/ SonoEye V1/ SonoEye V1-G/ SonoEye G1/

SonoEye G1-G Digital Color Doppler Palm Ultrasound System

Common Name: Diagnostic Ultrasound System

Classification: Regulatory Class: II

Review Category: Tier II

Classfication Name	21 CFR Section	Product Code
Ultrasonic pulsed doppler imaging system	892.1550	90-IYN
Ultrasonic pulsed echo imaging system	892.1560	90-IYO
Diagnostic ultrasonic transducer	892.1570	90-ITX

3. Predicate Device(s):

Device	Model	Product Code	510(k)Number
1.Main predicate device	Lumify Diagnostic Ultrasound System	IYN,IYO,ITX	K192226
2.Reference device	Clarius Ultrasound System	IYN,ITX,IYO	K192107
3.Reference device	TE7 Diagnostic Ultrasound System	IYN,ITX,IYO	K160381

4. Device Description:

The SonoEye P1/ SonoEye P1-G/ SonoEye V1/ SonoEye V1-G/ SonoEye G1/ SonoEye G1-G Digital Color Doppler Palm Ultrasound System is a mobile, general purpose, software controlled, diagnostic ultrasound system. Its function is to acquire ultrasound data and to display the data in various modes of operation. The Digital Color Doppler Palm Ultrasound System is a portable system facilitating point of care ultrasound

510(k) Summary Page 1 of 9

applications.

The Digital Color Doppler Palm Ultrasound System includes:

- A commercial off-the-shelf (COTS) Android mobile device
- CHISON Ultrasound software is running as an app (Android) on the COTS device
- The SonoEye P1, SonoEye V1, SonoEye G1, SonoEye P1-G, SonoEye V1-G, SonoEye G1-G Linear array USB transducer.

5. The requirement of commercial off-the-shelf (COTS) devices

All models need to comply with IEC55032, IEC60950-1, among which we have selected typical models to do verification testing with SonoEye on ANSI/AAMI ES60601-1 and IEC60601-1-2, such as Samsung Galaxy A70s or Huawei MatePad Pro.

Electrical Safety

The transducer and software, along with a representative device, have been verified as compliant with IEC 60601-1. The transducers meet Type BF isolated applied part requirements. When the transducer and software are used in conjunction with a device(COTS devices) compliant with IEC 60950-1, the system meets IEC 60601-1 requirements for Class II equipment.

Electromagnetic Compatibility

The transducer and representative Android device are classified as Group 1, Class A equipment in accordance with international standard CISPR 11 for radiated and conducted electromagnetic disturbances. When the transducer and software are used in conjunction with a device(COTS devices) compliant with IEC 55032, the system meets IEC 60601-1-2 requirements for Group1, Class A equipment.

Android devices' output current and voltage

The representative Android devices' output current is 1.5A and voltage is 5V. A COTS device connected to our transducer and should meet the current and voltage range, the output current is greater than or equal to 1.5A, and the output voltage is 5V±5%.

Full compliance with USB 2.0 standard

The representative Android devices are full compliance with USB 2.0 standard. A COTS device connected to our transducer and system should meet the USB 2.0 standard.

Representative Android devices

Representative Android devices are Samsung Galaxy A70s and Huawei MatePad Pro.The configuration is as follows.

Samsung Galaxy A70s:

- •CPU frequency 2.0GHz (big quad core), 1.7GHz (small quad core), Octa-core
- •RAM capacity 8GB
- •ROM capacity 128GB
- •Main screen resolution 2400x1080 pixels
- •WLAN function Dual-band WIFI, IEEE 802.11 a/b/g/n/ac (support 2.4G and 5GHz)
- Operating System: Android 9
- Support Bluetooth 5.0
- Huawei MatePad Pro:
- •CPU frequency 2 x Cortex-A76 Based 2.86 GHz+ 2 x Cortex-A76 Based 2.09 GHz+ 4 x

510(k) Summary Page 2 of 9

Cortex-A55 1.86 GHz,Octa-core

- •RAM capacity 8GB
- •ROM capacity 128GB
- Main screen resolution 2560x1600 pixels
- •WiFi function supports dual frequency (2.4GHz+5GHz)
- •Bluetooth function supports Bluetooth 5.1 module
- Operating System: Android 9

6. Indications for Use:

The Digital Color Doppler Palm Ultrasound System is intended for diagnostic ultrasound imaging in B (2D), B/M,Color Doppler,Combined(B+Color), Pulsed Wave and Fusion Harmonic Imaging modes. It is indicated for diagnostic ultrasound imaging and fluid flow analysis in the following applications: Pediatrics, Small Organ, Musculoskeletal, Peripheral Vessel, Carotid.

The Digital Color Doppler Palm Ultrasound System is intended for use in environments where healthcare is provided by healthcare professionals.

7. Summary of Non-Clinical Tests:

The Digital Color Doppler Palm Ultrasound System has been evaluated for electrical, mechanical, thermal and electromagnetic compatibility safety, biocompatibility and acoustic output.

The device has been found to conform to applicable medical device safety standards in regards to thermal, mechanical and electrical safety as well as biocompatibility.

The product fulfils the requirement of:

ANSI/AAMI ES60601-1:2005Medical Electrical Equipment -Part1:General Requirements for Safety

IEC 60601-1-2: 2014 Medical Electrical Equipment - Part 1-2: General Requirements for Safety - Collateral Standard: Electromagnetic Compatibility -- Requirements and Tests IEC 60601-2-37: 2007 Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment

ISO 10993-1:2009 Biological evaluation of medical devices -- Part 1: Evaluation and testing within a risk management process

The device has been found to conform to applicable FDA medical device guidance documents titled as followings:

- Marketing Clearance of Diagnostic Ultrasound Systems and Transducers (Document issued on: June 27, 2019)
- Guidance for the Content of Premarket Submissions for Software Contained in Medical Devices Document issued on: May 11, 2005)
- Content of Premarket Submissions for Management of Cybersecurity in Medical Devices (Document Issued on: October 2, 2014)
- Use of International Standard ISO 10993-1, "Biological evaluation of medical devices
 Part 1: Evaluation and testing within a risk management process" (Document issued on: June 16, 2016)

510(k) Summary Page 3 of 9

8. Clinical Test:

No clinical testing was required.

Software Documentation for a Moderate Level of Concern, per the FDA guidance document,"Guidance for the Content of Premarket Submissions for Software Contained in Medical Devices Document issued on May 11, 2005", is also included as part of this submission.

9. Comparison to Predicate Device:

Table 1 Substantial Equivalence Comparison

	Main predicate	Reference	S (Submission	
	device	device	Reference device	Device	
Items	Lumify Diagnostic Ultrasound System	Clarius Ultrasound System	TE7 Diagnostic Ultrasound System	Digital Color Doppler Palm Ultrasound System	Remark
Indication s for Use	Fetal/Obstetric, Abdominal, Pediatric, Cephalic, Urology, Gynecological, Cardiac Fetal Echo, Small Organ, Musculoskeletal , Peripheral Vessel, Carotid, Cardiac.	ophthalmic, fetal, abdominal, intraoperative (non-neurologi cal), pediatric, small organ, cephalic (adult), trans-rectal, transvaginal, musculo-skelet al (conventional, superficial), urology, gynecology, cardiac (adult, pediatric), peripheral vessel, carotid, and procedural guidance of needles into the body.	fetal, abdominal, Intra-operative(abd ominal, thoracic, and vascular), Pediatric ,small organ(breast, thyroid, testes), neonatal and adult cephalic, trans-esoph. (Cardiac), trans-rectal, trans-vaginal, musculo-skeletal (conventional, superficial), urology, Peripheral vessel, Adult and Pediatric cardiac	Pediatrics, Small Organ, Musculoskeletal, Peripheral Vessel, Carotid	Same
Design	Autocorrelation for color processing and FFT for pulse Doppler processing. Supporting Linear, Curve, Phase array and Volume probes.	Autocorrelation for color processing and FFT for pulse Doppler processing. Supporting Linear, Phase array, Microconvex array, Endocavity	Autocorrelation for color processing and FFT for pulse Doppler processing. Supporting Linear, convex and phased array. Cine play back capability Image file archive	Autocorrelation for color processing and FFT for pulse Doppler processing. Supporting Linear probe. Cine play back capability Image file	Same

510(k) Summary Page 4 of 9

	Main predicate device	Reference device	Reference device	Submission Device	
Items	Lumify Diagnostic Ultrasound System	Clarius Ultrasound System	TE7 Diagnostic Ultrasound System	Digital Color Doppler Palm Ultrasound System	Remark
	Cine play back capability Image file archive	probe and Volume probes Cine play back capability Image file archive		archive	
	TGC	TGC	TGC	STC	Same
	Depth Range: 0.003 to >30 cm	Depth Range: 5.0 to 10.0cm (Depth depend on probe type)	Depth depend on probe type	Depth Range: 1.0 to 9.9cm	SE Analysis 1
	256 shades of gray	256 in B-Mode	30-240 in B mode	256 shades of gray	Same
	Gain	Gain	Gain	Gain:0-255,1/ste p	Same
	Focus	Focus	Focus	Focus: adjustable	Same
Operating Controls	Color box size/position can be adjust	ROI adjust	ROI adjust	ROI size/position: adjustable	Same
	N/A	Baseline	Baseline	Baseline	Same
	Cine control: drag scroll bar, press or	Tap the cine capture button to capture the cine as part of the exam.	Cine control	Cine control: step, play backward, play continuously	Same
	Freeze control: Toggling freeze key	Freeze control: Toggling freeze key	Freeze control: Toggling freeze key	Freeze control: Toggling freeze key	Same
Safety Complian ce	ANSI/AAMI ES60601-1 IEC60601-1 IEC60601-2-37 IEC60601-1-2 ISO 10993-1	ANSI/AAMI ES60601-1 IEC60601-1 IEC60601-2-37 IEC 60601-1-2 ISO 10993-1	ANSI/AAMI ES60601-1 IEC60601-1 IEC60601-2-37 IEC60601-1-2 ISO 10993-1	ANSI/AAMI ES60601-1 IEC60601-1 IEC60601-2-37 IEC60601-1-2 ISO 10993-1	Same
	B mode	B mode	B mode	B mode	Same
	N/A	PW mode	Pulsed wave Doppler mode	PW mode	Same
	M mode	M mode	M mode	B/M mode	Same
Operation Mode	Color mode	Color Doppler Mode	Color mode	CFM mode	Same
	N/A	N/A	IQ	FHI	Same
	Gain	Gain	Gain	Gain	Same
	Depth	Depth	Depth	Depth	Same
	TGC	TGC	TGC	STC	Same

510(k) Summary Page 5 of 9

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Main predicate device	Reference device	Reference device	Submission Device	
Lumify Diagnostic Ultrasound System	Clarius Ultrasound System	TE7 Diagnostic Ultrasound System	Digital Color Doppler Palm Ultrasound System	Remark
N/A	Spatial Compound	Spatial Compound	Compound	Same
Frequency	Frequency	Frequency	Frequency Scaling	Same
Freeze	Freeze	Freeze	Freeze/Unfreeze	Same
Zoom	Zoom	Zoom	Zoom	Same
2D distance	2D distance	distance	B-distance	Same
Circumference	Circumference	Circumference	B-Circumference	Same
Area	Area	Area	B-Area	Same
N/A	Volume	Volume	B-Volume	Same
N/A	Distance	Distance	B/M-Distance	Same
N/A	M-Time	Time	B/M-Time	Same
N/A	M-HR	HR	B/M-HR	Same
N/A	Velocity	Velocity	PW-Velocity	Same
N/A	Time	Time	PW-Time	Same
N/A	Vascular	Vascular	Vessel measure package	Same
N/A	Small Organ	Small part	Small Organ measure package	Same
N/A	Report	Report	General report	Same
N/A	N/A	Vascular Exam Report	Vessel report	Same
N/A	N/A	Small Parts Exam Report	Small Organ report	Same
Language follow system	N/A	Multi-language Interface	Multi-language Interface	Same
Thumbnail	N/A	Thumbnail window	Clipboard	Same
N/A	N/A	iTouch	Instant AIO	Same
Biopsy Guide Line	Biopsy Guide	Biopsy Guide	Biopsy Guide	Same
Reacts Session Views	N/A	N/A	SonoRemote	Same
N/A	N/A	iNeedle	SonoNeedle	Same
N/A	NeedleEnhanc e	iNeedle	SuperNeedle	Same
Save Loop	Save Cine	Save Clip	Save Cine	Same
Save Image	Save Image	Save Image	Save Image	Same
Playing Loops	Cine Loop	CineReview	Cine Loop	Same
Annotation	Annotation	Annotation	Annotation	Same
N/A	Bodymark	Bodymark	Bodymark	Same
N/A	N/A	Arrow	Arrow Mark	Same
Patient Database	Patient information	Patient information	Patient management	Same
N/A	Angle/Baseline	Angle/Baseline on	Voice/Angle/Bas	Same

510(k) Summary Page 6 of 9

	Main predicate device	Reference device	Reference device	Submission Device	
Items	Lumify Diagnostic Ultrasound System	Clarius Ultrasound System	TE7 Diagnostic Ultrasound System	Digital Color Doppler Palm Ultrasound System	Remark
		on PW	PW	eline on PW	
	N/A	N/A	Physical key	Physical key	Same
	Setting	Setting	Setup	Setting	Same
	Patient Database	Patient information	Patient data management	Archives	Same
	Walkthrough	Quick Start Guide and Video Tutorials	Operation Note	Tutorials	Same
	Review	Review	Review	Easyview	Same
	N/A	Demo	iVision	Demo	Same
	About	N/A	System information	About	Same
	N/A	Adjust sample Gate location	Drag the SV gate to place the SV on the target	Adjust sample Gate location	Same
	N/A	Adjust size of sample Gate horizontal	Drag the SV gate to place the SV on the target	Adjust size of sample Gate horizontal	Same
	N/A	Adjust size of sample Gate vertical	Drag the SV gate to place the SV on the target	Adjust size of sample Gate vertical	Same
	N/A	Adjust PW sample gate	Drag the SV gate to place the SV on the target	Adjust PW sample gate	Same
Display Annotatio ns	Logo; Hospital Name;Exam date;Exam time;Mechanica I index;Thermal indes;Probe model;TGC Corve;Focus position;Imagin g parameters; System status;Gray/Col or bar	Logo Hospital Name(NA) Exam date; Exam time; End exam;Ml; Tl; TGC; Probe model; Imaging parameters; System status; Gray/Color bar	Probe model, acoustic output value, MI,TI, iNeedle, iTouch, frequency, TGC, System status, Depth, Gain	Logo; Hospital Name; Exam date; Exam time; Mechanical index; Thermal indes; Probe model; STC; Focus position; Imaging parameters; System status; Gray/Color bar	Same
Measurem ents	2D mode: Depth , Distance ,Area, Circumference	B mode: Depth, Distance, Area, Circumference Doppler mode: Volume, Velocity, Time	2D mode: Depth, Distance, Area, Circumference B/C mode: Volume Doppler mode: Velocity, Time, M mode: Distance, Time, HR	2D mode: Depth, Distance, Area, Volume Doppler mode: D Velocity, Time, B/M mode: Distance, Time, HR	Same

510(k) Summary Page 7 of 9

	Main predicate device	Reference device	Reference device	Submission Device	
Items	Lumify Diagnostic Ultrasound System	Clarius Ultrasound System	TE7 Diagnostic Ultrasound System	Digital Color Doppler Palm Ultrasound System	Remark
		M mode: Distance, Time, HR			
Transduce r Types & Connector s	Convex Array, Phased Array, Linear Array, USB interface	Micro convex array, Endocavity probe and Volume probes	Linear, convex and phased array.	Linear Array USB interface	Same
Users / Sites	Hospitals, clinics usage	Hospitals, clinics usage	Hospitals, clinics usage	Hospitals, clinics usage	Same
Acoustic Output	Track 3 Ispta.3 ≤ 720 mW/cm² MI ≤ 1.9 TI ≤ 6.0	Track 3 (ISPTA) of 720 mW/ cm² MI: 0.0 to 1.9, TI: This is continuously displayed over the range of 0.0 to maximum output, based on the scanner and application, in increments of 0.1	Track 3 Ispta.3 ≤ 720 mW/cm² MI ≤ 1.9	Track 3 Ispta.3 ≤ 720 mW/cm² MI ≤ 1.9 TI ≤ 6.0	Same
Power Requirem ents	Power requirements: AC :100V-240V, Frequenzy:50-6 0Hz Operating temperature:5-4 0 °C; relative humidity 15-95%; Barometric pressure:700 to 1060 hPa	Input: 12 VDC, 11.5 A Temperature: 0°C (50°F) to 40°C (113°F) Humidity: 15% to 95%s	Voltage: 100V- 240V Temperature: 0°C (50°F) to 40°C (113°F) Humidity: 30% to 85%s Atmosphere pressure: 700 to 1060 hPa	Power requirements: DC 5V, Operating temperature:10-38 °C; relative humidity 30-75%; Barometric pressure:700 to 1060 hPa	SE Analysis 2

510(k) Summary Page 8 of 9

Comparison Analysis

SE Analysis 1:

Operation Controls, compared with the predicate device, the subject device employs the same operation controls design and has some differences in value range. But both of them comply with the requirements of IEC60601-1 & IEC60601-2-37 and meet clinical requirements. Therefore, they can be considered Substantially Equivalent in safety and effectiveness, and no new risk is raised, so the SE is not affected.

SE Analysis 2:

Operation Controls, compared with the predicate device, the subject device employs the same operation controls design and has some differences in presenting voltage, humidity and temperature.

For voltage, the voltage of subject device is different with predicate device since hardware configuration is different. The subject device has passed the hardware test and complied with requirement of IEC60601-1 & IEC60601-2-37 and also meets clinical requirements For temperature, compared with predicate device, the temperature of subject device is lower than it, but still in a normal range. The subject device has passed temperature test and complied with requirement of IEC60601-1 & IEC60601-2-37 and meet clinical requirements For humidity, compared with predicate device, the humidity of subject device is in a normal range and complied with requirement of IEC60601-1 & IEC60601-2-37 and meet clinical requirements

Therefore, they can be considered Substantially Equivalent in safety and effectiveness, and no new risk is raised, so the SE is not affected.

10. Substantially Equivalent Conclusion:

In accordance with the Act. 21 CFR Part 807 and based on the information provided in this premarket notification, CHISON Medical Technologies Co., Ltd. concludes that the SonoEye P1, SonoEye V1, SonoEye G1, SonoEye P1-G, SonoEye V1-G, SonoEye G1-G Digital Color Doppler Palm Ultrasound System is substantially equivalent to the predicate devices with regard to safety and effectiveness.

510(k) Summary Page 9 of 9