

Food and Drug Administration 10903 New Hampshire Avenue Document Control Center – WO66-G609 Silver Spring, MD 20993-0002

February 20, 2015

Beijing Choice Electronic Technology Co., Ltd. Mr. Lei Chen Quality Director North Building 3F, No.9 Shuangyuan Road Badachu Hi-tech Zone, Shijingshan District Beijing 100041, China

Re: K142888

Trade/Device Name: Fingertip Pulse Oximeter MD300C318T2 Regulation Number: 21 CFR 820.2700 Regulator Name: Oximeter Regulatory Class: Class II Product Code: DQA Dated: January 20, 2015 Received: January 22, 2015

Dear Mr. Chen:

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. 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>.

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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); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,



Tejashri Purohit-Sheth, M.D. DAGRID/ODE/CDRH FOR

Erin I. Keith, M.S. Director Division of Anesthesiology, General Hospital, Respiratory, Infection Control and Dental Devices Office of Device Evaluation Center for Devices and Radiological Health

Section II Indications for Use Statement

Indications for Use

510(k) Number (if known): <u>K142888</u>

Device Name: _Fingertip Pulse Oximeter MD300C318T2_

Indications for Use:

OF NEEDED)

The MD300C318T2 is intended for spot checking in measuring and displaying functional arterial hemoglobin (SpO₂) and pulse rate. It is intended for adult, adolescent, child and infant users in hospitals, hospital facilities and home healthcare environments.

Prescription Use $\underline{}$	AND/OR	Over-The-Counter Use
(Part 21 CFR 801 Subpart D)		(21 CFR 801 Subpart C)
(PLEASE DO NOT WRITE BELOW	THIS LINE-C	CONTINUE ON ANOTHER PAGE

Concurrence of CDRH, Office of Device Evaluation (ODE)

Section III 510(k) Summary

This summary of 510(k) is being submitted in accordance with the requirements of 21 CFR 807.92.

There is no prior submission for the device.

3.1 Submitter Information

• Manufacturer Name:

Establishment Registration Number: 3005569927 Beijing Choice Electronic Technology Co., Ltd. Room 320,West Building 4, No.83 FuXing Road Beijing 100039, P.R.China

• Contact Person:

Mr.Lei Chen Beijing Choice Electronic Technology Co., Ltd. North Building 3F, No. 9 Shuangyuan Road, Badachu Hi-tech Zone, Shijingshan District Beijing China 100041 **Phone**: +86-10-88798300 Ext 6020 **Fax**:215-4052545 **Email**: <u>cc@choicemmed.com</u>

• Date prepared: Nov.06, 2014

3.2 Proposed Device Information

Device Common Name: Pulse Oximeter Device Trade/Proprietary Name: Fingertip Pulse Oximeter Model: MD300C318T2 Classification Name: Oximeter Regulation Number: 870.2700 Product Code: DQA Class: II Panel: Anesthesiology

3.3 Predicate Device

510(k) Number: K092620Common Name: Pulse OximeterDevice Trade/Proprietary Name: Fingertip Pulse Oximeter

Premarket Notification 510(k) Submission—Section III 510(k) Summary Model: MD300C318 Classification Name: Oximeter Product Code: DQA Regulation Number: 870.2700 Device Class: II Panel: Anesthesiology Manufacturer: Beijing Choice Electronic Technology Co., Ltd.

3.4 Device Description

The proposed device of Fingertip Pulse Oximeter MD300C318T2 is a battery powered fingertip device, with the Durable and Deluxe design. The new kind of fingertip pulse oximeter integrated with Bluetooth wireless technology is designed to monitor SpO2 and pulse rate and connect with telemedicine.

The proposed device consists of power supply module, detector and emitter LED, signal collection and process module, display module, Bluetooth[®] module, voice indicator module, USB module, user interface.

The Pulse Oximeter works by applying a sensor to a pulsating arteriolar vascular bed. The sensor contains a dual light source and photo detector. The one wavelength of light source is 660nm, which is red light; the other is 940nm, which is ultra red light. Skin, bone, tissue, and venous vessels normally absorb a constant amount of light over time. The photodetector in finger sensor collects and converts the light into electronic signal which is proportional to the light intensity. The arteriolar bed normally pulsates and absorbs variable amounts of light during systole and diastole, as blood volume increases and decreases. The ratio of light absorbed at systole and diastole is translated into an oxygen saturation measurement. This measurement is referred to as SpO₂.

The power sources of the proposed device are 2 AAA alkaline batteries. The proposed device has low battery voltage indicator function and the proposed device will automatically power off when there is no signal for longer than 8 seconds.

The proposed device is not for life-supporting or life-sustaining, not for implant. The device or transducers are not sterile and the transducer is reusable and does not need sterilization or re-sterilization. The device is for prescription. The device does not contain drug or biological products.

The device is software-driven and the software validation is provided in Section of Software.

3.5 Comparison list of the technological characteristics

Comparison Elements	Proposed Device	Predicate Device	
Product Name	Fingertip Pulse Oximeter	Fingertip Pulse Oximeter(K092620)	
Model	MD300C318T2	MD300C318	
Regulation No.	21 CFR 870.2700	21 CFR 870.2700	
Classification	II	II	
Classification Name	Oximeter	Oximeter	
Product Code	DQA	DQA	
Indications for Use	The MD300C318T2 is intended for spot checking in measuring and displaying functional arterial hemoglobin (SpO_2) and pulse rate. It is intended for adult, adolescent, child and infant users in hospitals, hospital facilities and home healthcare environments.	The MD300C318 Fingertip Pulse Oximeter is indicated for continuous use or spot checking in measuring and displaying functional arterial oxygen saturation (SpO2) and Pulse Rate of patients in hospitals and home care. It is intended for adult and pediatric patients on finger between 0.3-1.0 inch (0.8 - 2.5 cm)	
		thick.	
Comparison Statement	The proposed device has the same indic	cations for use and classification as the	
	predicate device.		
Components	The proposed device consists of power 5 supply module, detector and emitter LED, a signal collection and process module, of display module, Bluetooth [®] module, voice	The predicated device consists of detector and emitter LED, signal amplify unit, CPU, data display unit, power unit and with Bluetooth communication which is	

Table 3-1 Performance Specification Comparison

		indicator module USB module user	integrated into a telemedicine system or	
		interface	other health data collection system through	
			the wireless collection	
Design Principle				
Design i micipie		Principle of the eximator is as follows: A	Dringing of the entire terms of follows: A	
		Finiciple of the Oxineter is as follows. A	Principle of the oximeter is as follows: A	
		mathematical formula is established	mathematical formula is established making	
		making use of Lambert Beer Law	use of Lambert Beer Law according to	
		according to Spectrum Absorption	Spectrum Absorption Characteristics of	
		Characteristics of Reductive hemoglobin	Reductive hemoglobin (RHb) and	
		(RHb) and Oxyhemoglobin (HbO2) in red	Oxyhemoglobin (HbO_2) in red and	
		and near-infrared zones. Operation	near-infrared zones. Operation principle of	
		principle of the instrument: Photoelectric	the instrument: Photoelectric	
		Oxyhemoglobin Inspection Technology is	Oxyhemoglobin Inspection Technology is	
		adopted in accordance with Capacity Pulse	adopted in accordance with Capacity Pulse	
		Scanning and Recording Technology, so	Scanning and Recording Technology, so that	
		that two beams of different wavelength of	two beams of different wavelength of lights	
		lights (660nm glow and 940nm near	(660nm glow and 940nm near infrared light)	
		infrared light) can be focused onto a	can be focused onto a human nail tip through	
		human nail tip through a clamping	through a clamping a clamping finger-type sensor. A measured	
		finger-type sensor. A measured signal signal obtained by a photosensitive elemen		
		obtained by a photosensitive element, will	will be shown on the oximeter's display	
		be shown on the oximeter's display through process in electronic circuits		
through process in electronic circuits and microprocessor.		microprocessor.		
		microprocessor.		
Measurement	Red	660nm		
Wavelength			660nm	
Bui	Infrared	940nm	940nm	
Comparison Staten	Comparison Statement The proposed device has the same design and similar components as the p		n and similar components as the predicate	

		device.	
Device	Display Type	OLED	OLED
specification	Power Supply	2 AAA-size alkaline batteries	Polymer Lithium-ion Rechargeable battery
•	Display Data	SpO2 , PR	SpO2, PR
	SpO2 display range	0~100%	0~100%
	Measurement range	70-100%	70~100%
	Accuracy	70%~100%: ±2%;	70%~100%: ±3%;
		70%~80%; ±2%	70%~80%; ±3%
		80%~90%; ±2%	80%~90%; ±3%
		90%~100%; ±1%	90%~100%; ±3%
		$0\% \sim 69\%$ no definition	$0\% \sim 69\%$ no definition
	Resolution	1%	1%
	PR display range	0~235BPM	0~235BPM
	PR measurement	30-235 BPM	30-235 BPM
	range		
	PR Accuracy	30 \sim 99bpm, \pm 2bpm; 100 \sim 235bpm, \pm	$30 \sim 99$ bpm, ± 2 bpm; $100 \sim 235$ bpm, $\pm 2\%$
		2%	
	Resolution	1bpm	1bpm
	Wireless	0~10m	0~10m
	Transmission Range		
	Antenna Type	Internal	Internal
	Transmitter	Bluetooth Compliance: Version 2.1	Bluetooth Compliance: Version 2.0
	Operating	2402 to 2480 MHz	2402 to 2480 MHz
	Frequency		
	Operating	5~40°C	5~40°C
	Temperature		
	Storage	-25∼+70°C	-20~55℃

		Temperature			
Relative Humidity		Relative Humidity	$15\% \sim 93\%$ in operation	20%~85% in operation, none condensing	
			\leq 93% in storage	<85% in storage, none condensing	
		Atmosphere	86kPa~106kPa	86kPa~106kPa	
		pressure			
Comparison Statement		nent	The applicant device has similar device specifications as the predicate device		
Cons	truction	Battery Cover	ABS	ABS	
Mate	rials	Fingertip Cushion	Medical Silicon gel	Medical Silicon gel	
Wate	11415	Enclose	ABS	ABS	
Com	nonicon Staton	aant	The contacting materials of applicant de	evice are as same as that of the predicate	
Com	parison Staten	ient	device.		
Performance Testing		Testing	Meet the requirements of FDA Guidance	Meet the requirements of FDA Guidance	
Testi	lesti		Conformed to ISO 80601-2-61		
Clinical Test			Clinical test for device accuracy is conducted by the Yue Bei People's hospital. The clinical test report and protocol are provided in <i>Performance</i> <i>Testing-Clinical</i>	Conformed to ISO9919	
Electromagneti c compatibility	Electrical Safe	ety	Conformed to IEC60601-1	Conformed to IEC60601-1	

	Electromagnetic Compatibility	Conformed to IEC60	0601-1-2	Conformed to IEC606	01-1-2
Softv	vare	Moderate Level of C Compliance with F Content of Prema Software Contained	oncern DA Guidance for the rket Submissions for in Medical Devices.	Moderate Level of Co Compliance with FI Content of Premar Software Contained in	ncern DA Guidance for the ket Submissions for Medical Devices.
		Risk Management ISO14971	in Compliance with	Risk Management i ISO14971	in Compliance with
		In Vitro Cytotoxicity	No cytotoxic potential.	In Vitro Cytotoxicity	No cytotoxic potential.
		Skin Irritation Test	No evidence of causing sensitization.	Skin Irritation Test	No evidence of causing sensitization.
	Black Medical Shicon ger	Animal Skin Sensitization Test	No evidence of significant sensitization from the test extract to rabbits.	Animal Skin Sensitization Test	No evidence of significant sensitization from the test extract to rabbits.
bility		In Vitro Cytotoxicity	No cytotoxic potential.	In Vitro Cytotoxicity	No cytotoxic potential.
ocompati	ABS plastic Enclosure	Skin Irritation Test	No evidence of causing sensitization.	Skin Irritation Test	No evidence of causing sensitization.
Bi		Animal Skin	No evidence of	Animal Skin	No evidence of

	Sensitization Test	significant	Sensitization Test	significant
		sensitization from		sensitization from
		the test extract to		the test extract to
		rabbits.		rabbits.
Label and Labeling	Compliance with FD	A guidance	Compliance with FDA	guidance

3.6 Intended use

The MD300C318T2 is intended for spot checking in measuring and displaying functional arterial hemoglobin (SpO₂) and pulse rate. It is intended for adult, adolescent, child and infant users in hospitals, hospital facilities and home healthcare environments.

3.7 Test

Non-clinical Test

The Fingertip Pulse Oximeter MD300318T2 is designed and tested and will be manufactured in accordance with both mandatory and voluntary standards, including:

IEC60601-1 Medical Electrical Equipment-Part 1: General requirements for safety.

IEC60601-1-2:2007 Medical Electrical Equipment-Part1-2: General requirements for safety, Collateral standard: Electromagnetic compatibility -Requirements and tests.

IEC60601-1-11:2010 Medical Electrical Equipment-Part 1-11: General requirements for basic safety and essential performance-Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment.

ISO 80601-2-61:2011 Medical Electrical Equipment- Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment.

The Software Validation is in compliance with FDA Guidance to Compliance with FDA

Guidance for the Content of Premarket Submissions for Software Contained in Medical Devices.

The compatibility of the skin-contact component material in the finished product meets the requirement of Biocompatibility. The Biological Evaluation Tests are in compliance with the standards of ISO 10993, "Biological Evaluation of Medical Devices".

No.	Test Name
1	System Performance Test
2	Shelf Life Test
3	Performance Test according to ISO 80601-2-61
4	Electromagnetic Compatibility Test According to IEC 60601-1-2
5	Electrical Safety Test According to IEC 60601-1
6	Used in the home healthcare environment test according to IEC60601-1-11
7	Irritation, Sensitization and Cytotoxicity Test according to ISO 10993

The list of non-clinical test performed on the proposed device.

<u>Premarket Notification 510(k) Submission—Section III 510(k) Summary</u> Clinical Test

The Clinical Test reports was conducted in accordance to EN ISO 14155-1:2009, EN ISO 14155-2:2009, ISO 9919:2005, EN ISO 9919:2009, BS EN ISO 80601-2-61:2011, and the FDA Guidance Document for Pulse Oximeters.

Subjects:

After Institutional Review Board (IRB) approval, 12 healthy adult volunteer subjects (ages 21-33yr, 46-75kg, 158-183cm, with light to dark pigmentation) were included in the study conducted July.5-6, 2013 to evaluate the SpO2 accuracy performance of the MD300C318T2 Fingertip Pulse Oximeter.

Methods:

Each system was evaluated during steady state/non-motion conditions with various levels of induced hypoxia resulting in stable oxygen saturation levels between 100% and 70% SaO2. Arterial blood samples were drawn during simultaneous data collection from the test devices. The blood was immediately analyzed on Reference CO-Oximetry providing functional SaO2 for the basis of the SpO2 accuracy comparison.

Adverse events and complications:

There are no adverse events during the clinical test.

Conclusions:

The results show the MD300C318T2 Fingertip Pulse Oximeter to pass a SpO2 accuracy specification of 2 which Beijing Choice Electronic Tech Co., Ltd. claims during steady state conditions over the range of 70-100%.

3.8 Determination of substantial equivalence

The proposed device of Fingertip Pulse Oximeter MD300C318T2 has the same classification information, same indications and intended use, same design principle, similar product design and specifications, same performance effectiveness, performance safety as the predicated device. The differences exist in storage temperature, relative humidity, Bluetooth compliance version and power supply type. These differences are slight and do not influence the effectiveness and safety of the device. According to the non-clinical and clinical test results, the proposed device is as safe as effective and performance as well as the predicate device. So the proposed device is Substantially Equivalent (SE) to the predicate device which is US legally market device.