

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

March 13, 2016

Health & Life Co., Ltd. Ms. Sarah Su Director 9f, No. 186, Jian Yi Road Zhonghe District, New Taipei City, 23553 TW

Re: K160145

Trade/Device Name: Full Automatic (NIBP) Blood Pressure Monitor, Model HL858CC

Regulation Number: 21 CFR 870.1130

Regulation Name: Noninvasive Blood Pressure Measurement System

Regulatory Class: Class II Product Code: DXN Dated: January 20, 2016 Received: January 21, 2016

Dear Ms. Sarah Su,

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>.

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" (21 CFR 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,

for Bram D. Zuckerman, M.D.

Director

Division of Cardiovascular Devices

Office of Device Evaluation

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: January 31, 2017 See PRA Statement below.

510(k) Nun K160145	er (if known)	
Device Nar Full Auton	ic (NIBP) Blood Pressure Monitor, Model HL858CC	
HL858CC method du arm. The	r Use (Describe) utomatically measures human's Systolic, Diastolic blood pressure and h ng inflation. All values can be read out in one LCD panel. Measurement ended use of this over-the-counter device is for adults aged 18 years and n 9 inches to 17 inches (approx.23 cm to 43 cm) and for home use.	t position is at human being's upper
measuring	etects the appearance of irregular heartbeats during measurement; an inceading. And the Risk Category Indicator will show the information with ir blood pressure level.	• • • • • • • • • • • • • • • • • • • •
transmit n time, and	device features a built-in "Bluetooth Data Transmission" function, which assuring results to paired Bluetooth-enabled device. Also, user could simple eck the battery status of blood pressure monitor by means of DailyCheknabled device.	ply synchronize the current date and
Type of Us	Select one or both, as applicable)	

CONTINUE ON A SEPARATE PAGE IF NEEDED.

Over-The-Counter Use (21 CFR 801 Subpart C)

Prescription Use (Part 21 CFR 801 Subpart D)

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

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

The burden time for this collection of information is estimated to average 79 hours per response, including the time to review instructions, search existing data sources, gather and maintain the data needed and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden, to:

Department of Health and Human Services Food and Drug Administration Office of Chief Information Officer Paperwork Reduction Act (PRA) Staff PRAStaff@fda.hhs.gov

"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."

K160145

Page 1 of 7

510(k) SUMMARY

(As Required By 21 CFR 807.92)

This summary of 510(k) safety and effectiveness information is being submitted in accordance with the requirements of SMDA 1990 and 21 CFR §807.92.

The assigned 510(k) number is: K160145 Date:	
--	--

1. Submitter:

Health & Life Co., Ltd.

9F. No.186, Jian Yi Road, Zhonghe District, New Taipei City, Taiwan, R.O.C

TEL: +886-2-8227-1300 FAX: +886-2-8227-1301

Contact person: Sarah Su/RA & QA Division.

E-mail: sarah.su@hlmt.com.tw Tel: 886-2-8227-1300 ext.1201

Fax: 886-2-8227-1301

2. Name of the Device:

Trade Name: Full Automatic (NIBP) Blood Pressure Monitor, Model HL858CC

Common Name: Blood Pressure Monitor

Classification Name: Non-invasive Blood Pressure Measurement System

Classification: Class II, 21 CFR 870.1130 Classification Panel: 74 Cardiovascular

Product Code: DXN

3. Information for the 510(k) Cleared Device (Predicate Device):

A. Full Automatic (NIBP) Blood Pressure Monitor, Model: HL858CB (K142968)

4. Device Description:

HL858CC automatically measures human's Systolic, Diastolic blood pressure and heart rate by using the oscillometric method during inflation. All values can be read out in one LCD panel. Measurement position is at human being's upper arm. The intended use of this over-the-counter device is for adults aged 18 years and older with arm circumference ranging from 9 inches to 17 inches (approx.23 cm to 43 cm) and for home use.

The device will display a symbol or to indicate the detection of irregular heartbeat rhythm as defined as a rhythm is more than or less than 25% from the average heartbeat intervals during the measurement. Additionally, after measurement, the Risk Category Indicator function will show the information with the readings on the screen for the user tracking their blood pressure level.

Besides, When Triple Check mode is turned on by user, the symbol () will display on the LCD. Then press Start/Stop button the device will take three consecutive measurements automatically at 1 minute intervals. After measurements are completed, LCD will display the average values of the three measurements. And this device is designed with Rest Assure function as a countdown timer to help user in relax state for 5 minutes before taking measurement. Furthermore, the user can use the Bluetooth Data Transmission function, which provides users an optional choice to log, track and store their measurement data. Also synchronize the current date and time, and check the battery status of blood pressure monitor by means of DailyChek® application software with the paired Bluetooth-enabled device.

5. Intended Use

HL858CC automatically measures human's Systolic, Diastolic blood pressure and heart rate by using the oscillometric method during inflation. All values can be read out in one LCD panel. Measurement position is at human being's upper arm. The intended use of this over-the-counter device is for adults aged 18 years and older with arm circumference ranging from 9 inches to 17 inches (approx.23 cm to 43 cm) and for home use.

HL858CC detects the appearance of irregular heartbeats during measurement; an indicated symbol will appear with measuring reading. And the Risk Category Indicator will show the information with the readings on the screen for the user tracking their blood pressure level.

Besides, the device features a built-in "Bluetooth Data Transmission" function, which enables the device automatically transmit measuring results to paired Bluetooth-enabled device. Also, user could simply synchronize the current date and time, and check the battery status of blood pressure monitor by means of DailyChek® application software with the paired Bluetooth-enabled device.

6. Comparison of device to predicate device:
Product Specification Comparison Table of Subject Device HL858CC, and
Predicate Device HL858CB (K142968)

Item	Predicate Device HL858CB (K142968)	Subject Device HL858CC
Method of measurement	Oscillimetric	Same as left
Measurement Type	During deflation	During inflation
Range of measurement	Pressure 0- 300mmHg, Pulse 40-199 Beats/minute	Same as left
Accuracy	Pressure ± 3mmHg Pulse ± 5%	Same as left
Pressure Changed Rate	2~5mmHg/sec.	Same as left

Exhaust	Automatic exhaust valve	Same as left
Display	Liquid Crystal Digital	Same as left
	6V 1A, 4 × AA/1.5V (LR6) Alkaline batteries	Same as left
Power Supply	Input: 100~240V, AC,	Input: 100~240V, AC,
	50~60 Hz, 400mA	47~63 Hz, 0.4-0.2A
	Output: 6V, DC,1A	Output: 5.99V, DC, 2A
	AC adapter (optional)	AC adapter (optional)
Storage/	- 25°C ~+ 70°C	
Transportation	$(-13^{\circ}F \sim +158^{\circ}F),$	Same as left
Environment	≤ 93% R.H.	
Operating Environment	5°C ~ 40°C (41°F~104°F), 15% ~ 93% R.H.	Same as left
Material	ABS housing and ABS keys	Same as left
Sets of memory	2*120, total 240	Same as left
Number of Push Button	7 + 2 switch control (Triple check, Rest assure)	Same as left
Storage pouch	Yes	Same as left
Cuff size	Arm circumference approx. 23~43cm / 9~17 inch(Universal cuff)	Same as left
Unit Weight	Approx. 393 ± 10g (Excluding cuff and Batteries)	Same as left

Risk Category Indicator	Yes	Same as left
Irregular Heartbeat Detector	Yes	Same as left
Triple-Check (Multi-Read) Function	Yes	Same as left
Rest Assure Function	Yes	Same as left
Bluetooth Data Transmission Function	Measurement Data Transmission	 Measurement Data Transmission Date/Time Synchronization Battery Status Check

Changes from the predicate devices HL858CB (K142968):

- * Modifying the measurement type from "during deflation" into "during inflation".
- * Changing the supplier of AC adapter.
- * Adding the 2 simple tools of Bluetooth Data Transmission for date/time synchronization and battery status check.

These additional features have been verified and validated and do not affect the safety and effectiveness of subject device HL858CC. Please refer to **Section 12. Substantial Equivalence Discussion** for detail information.

7. Discussion of Clinical Tests Performed:

HL858CC is compliant to the standard of ISO 81060-2: Second Edition 2013-05-01 Non-invasive sphygmomanometers- Part 2: Clinical validation of automated measurement type. The results of this clinical investigation show that the required limits for mean difference and standard deviation are fulfilled by the subject device HL858CC in the group of 105 subjects with qualified distribution. Thus, all the relevant activities were performed by designate individual(s) and the results demonstrated that the predetermined acceptance criteria were fully met.

8. Discussion of Non-Clinical Tests Performed for Determination of Substantial Equivalence is as follows:

The subject device was tested to evaluate its safety and effectiveness, including the followings:

a. EMC Test: IEC 60601-1-2 Edition 3:2007-03, Medical Electrical Equipment Part 1-2: General requirements for safety - collateral standard: Electromagnetic compatibility - Requirements and Tests

b. Radio Frequency Wireless Test:

-ETSI EN 300 328, Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

-ETSI EN 301 489-1, Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

-ETSI EN 301 489-17, Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems

c. Safety Test:

-IEC 60601-1:2005+A1:2012, Medical electrical equipment - Part 1: General requirements for basic safety and essential performance

-IEC 60601-1-11:2010, Medical electrical equipment-Part 1-11: General Requirement for basic safety and essential performance— Collateral Standard: Requirements for medical electrical systems used in the home healthcare environment

d. FCC Test:

FCC 47 CFR Part 15, Subpart B & FCC 47 CFR Part 15, Subpart C

e. Biocompatibility Test:

- -ISO 10993-1:2009, Biological evaluation of medical devices- Part 1: Evaluation and testing within a risk management process
- -ISO 10993-5:2009, Biological evaluation of medical devices-Part 5: Tests for In Vitro cytotoxicity
- -ISO 10993-10:2010, Third Edition Biological evaluation of medical devices-Part 10: Tests for irritation and skin sensitization

f. Reliability Test:

- IEC 80601-2-30 Edition1.1 2013-07 Medical electrical equipment-Part 2-30: Particular requirements for the basic safety and essential performance of automated non-invasive sphygmomanometers
- g. **Risk Assessment:** ISO 14971:2007 Second Edition, Medical devices Application of risk management to medical devices

h. Software Verification and Validation:

- -IEC 62304 Ed.1.0 (2006), Medical device software Software life cycle processes,
- -IEC 60601-1-4 Medical electrical equipment Part 1-4: General requirements for safety Collateral standard: Programmable electrical medical systems, edition 1.1.

i. Usability Validation:

- -IEC 62366-1:2015 Medical devices Part 1: Application of usability engineering to medical devices
- -IEC 60601-1-6 Medical electrical equipment Part 1-6: General requirements for basic safety and essential performance Collateral standard: Usability

9. Conclusions:

The subject device was tested and fulfilled the requirements of those standards mentioned above, and it's concluded that the subject device is substantially equivalent to the predicate device.