# Instructions for Blood Pressure cuff

### **Introduction**

**Product name:** Blood Pressure Cuff

Product model and configuration:

KM series (reusable cuff):

Model	Applicable	Application	Limb
iviouei	to	site	circumference
KM-221	Infant	Arm	6cm - 11cm
KM-222	Infant		8cm - 13cm
KM-232	Child		10cm - 19cm
KM-233	Child		18cm - 26cm
KM-241	Adult		21cm - 35cm
KM-242	Adult		27cm - 42cm
KM-243	Adult		40cm - 48cm
KM-244	Adult	Thigh	46cm - 66cm
KM-333	Child	Arm	18cm - 26cm
KM-341	Adult		21cm - 35cm
KM-342	Adult		27cm - 42cm
KM-343	Adult		40cm - 48cm

#### Service life: 3 years

#### KN series (reusable cuff):

Model	Applicable to	Application site	Limb circumference
KN-221	Infant		6cm - 11cm
KN-231	Child		10cm - 19cm
KN-233	Child	Arm	18cm - 26cm
KN-241	Adult		25cm - 35cm
KN-243	Adult		33cm - 47cm
KN-244	Adult	Thigh	46cm - 66cm

**Intended use:** The blood pressure cuff is indicated for use in manual measurement and automatic non-invasive blood pressure monitoring. It's applicable to be used with a compatible monitor.

# Instructions for use

- Appropriate cuff should be selected according to the age and arm/thigh circumference of the subject. Its width should be 2/3 of the length of the upper arm/thigh. The inflatable part should be long enough to permit wrapping approximately 80% of the limb. When cuff sizes overlap for a specified circumference, choose the larger size.
- ⚠ Check the cuff before use, replace the cuff when aging, tearing or weak closure is apparent. Do not use a damaged cuff.
- Select the appropriate blood pressure measurement site. Inspect patient's limb prior to application.
- Mhen applying the cuff, unfold and wrap around the upper arm/thigh evenly to the appropriate tightness.

  The cuff should be tightened to a degree where insertion of one finger is allowed
- Locate the cuff in such a way that the artery mark " is at a location where the clearest pulsation of brachial artery is observed.
- Remember to empty any residual air in the cuff before the measurement is commenced.

# **Operating Environment**

Ambient temperature range: -10°C- 40°C; Relative humidity: 10% - 85%;

Atmospheric pressure: 50kPa - 106.0kPa

The cuff should be stored and used within the specified temperature and humidity range, or it may cause damage to the cuff or inaccurate measurement results.

## Cleaning and Disinfection

- 1. Prepare the enzymatic detergent or equivalent and distilled water, and 10% bleach solution in separate spray bottles.
- 2. Spray detergent liberally on cuff, tubing and hose. If dirt is dried on, allow the detergent to soak in to the cuff for one minute.
- 3. Wipe smooth surface with a soft cloth. Use a soft-bristle brush on visibly stained areas and irregular surfaces. Note: Take particular care when cleaning the bulb and control valve knob on a complete inflation system. Do not allow fluid to enter back valve or saturate control valve knob. Remove visible contaminants from the periphery and the underside of the control valve knob.
- 4. Rinse with copious amounts of distilled water.
- 5. To disinfect, spray 10% bleach solution on cuff until saturated and allow to soak for five minutes.
- 6. Wipe away excess solution and rinse again with distilled water. Allow cuff to air dry.

### **Warnings and Precautions**

- ⚠ Blood pressure measurement is prohibited to those who have severe hemorrhagic tendencies or with sickle cell disease, as partial bleeding may be caused.
- ⚠ Continuous measurement may result in purpura, neuralgia and lack of blood.
- ⚠ Do not place the cuff on limbs with transfusion tubes, intubations or skin lesions on the area, as damage may be caused to the limbs.
- Avoid compressing or restricting the connection tubing.
- ⚠ Minimize limb movement and cuff motion during measurement.
- ⚠ Check the site and limb frequently, especially when monitoring at frequent intervals and/or over extended periods of time.
- $\triangle$  Remove the cuff from the patient when the measurement has been taken.
- ⚠ Use cuff only under direct supervision by trained healthcare professional when attached to automated monitors without alarms.
- $\triangle$  Before use, empty the cuff until there is no residual air inside. Do not allow the cuff to twist or bend.
- ⚠ Do not twist the cuff hose or put heavy things on it.
- Please hold the connector of the hose while connecting and disconnecting it to the device.
- ⚠ If arrhythmia or auricular fibrillation occurs, take the measurement again.
- Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

C€	Medical Device compliant with Regulation (EU) 2017/745	*	Keep away from sunlight
	Manufacturer	EC REP	Authorised representative in the European Community
MD	Medical Device	$\triangle$	Caution
<b>(3)</b>	Refer to the accompanying documents	C N YYYY-MM-DD	Country of manufacture (CN stands for Made in China) and Date of manufacture
-10°C	Temperature range	10%	Relative humidity
50kPa 106kPa	Atmospheric pressure	Ť	Keep in a cool, dry place



Manufacturer: Shenzhen Creative Industry Co., Ltd.

3502-1530038

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Floor 5, BLD 9, Baiwangxin High-Tech Industrial Park, Songbai Road, Xili Street,
Nanshan District, 518110 Shenzhen, PEOPLE'S REPUBLIC OF CHINA - MADE IN CHINA

EC REP

Shanghai International Holding Corp. GmbH (Europe)