

WS-1

Professional stethoscope with single-head chestpiece



Δ read this instruction manual carefully before use

INTRODUCTION

Stethoscope is the most popular device in medical unit. It's an assist instruments to measure blood pressure in clinic and home.

INTENDED PURPOSE

Stethoscope is used for listening to various sounds of heart, lungs and other organs of human body.

Stethoscope is used together with Aneroid Blood Pressure Kit for measuring of systolic and diastolic blood pressure.

FEATURES

WS-1 has a diaphragm for auscultation of heart sounds.

PRECAUTIONS

- This device may be used only for the purpose described in this manual. The manufacturer cannot be held liable for damage caused by incorrect application.
- The device must be protected against shocks.
- It's forbidden to knock chestpiece with full force. It may damage membrane.
- Do not damage with cutting or sharp objects.
- Don't press the membrane with hand
- Do not expose the device to excessively high or low temperatures
- If membrane is damaged or Y-tube is aged, change them in time. Otherwise it may effect test result
- Keep the device away from children; some parts are small enough to be swallowed.

CONTRAINDICATIONS

Contraindications are not revealed.

MAIN STRUCTURE

Stethoscope WS-1 consists of binaural tube, chestpiece and Y-tube.

HOW TO USE

- Prepare the stethoscope. Attach the binaural tube and chestpiece to the Y-tube.
- Put binaural tips into your ears, place the chestpiece on the certain area of the body (if it's used to measure blood pressure, put the chestpiece on the artery which is under the sphygmomanometer cuff). Then, start an auscultation.

CLEANING INSTRUCTION

It's recommended to clean stethoscope with 75% alcohol solution after use.

WARRANTY

Warranty period is 1 year from the date of purchase. This warranty doesn't cover any damages caused by improper using, and also packaging. When a manufacturing defect is revealed during the warranty period a faulty unit would be repaired or, if repairing is impossible, replaced with another one.

Manufacturing date is in a LOT number: week number, then last numbers of the year.

The manufacturer may change units partially or completely if necessary, without prior notice.

TECHNICAL SPECIFICATION

Y-tube length: 60 cm

Weight: 73 g (without packaging)

temperature: 5°C ~ 40°C, humidity: 10% ~ 95% temperature: -20° ~ 70°C, humidity: 10% ~ 95% Operating environment: Storage environment:

SYMBOL INFORMATION







LOT

MODEL





CF MARK



CAN BE UTILIZED ALONG WITH DOMESTIC WASTE OPERATING ENVIRONMENT.

TEMPERATURE 5°C ~ 40°C STORAGE ENVIRONMENT, TEPERATURE -20°C ~ 70°C

Last revision 2020-W50



Bahnhofstrasse 24, 9443 Widnau, Switzerland www.bwell-swiss.ch

