



READ THIS INSTRUCTION
CAREFULLY BEFORE USE

Instructions For Use

Stethoscope

Catalogue Reference

INTRODUCTION.....	1
PRODUCT INFORMATION.....	2
FACTORY INFORMATION.....	3

“HONSUN” expresses thanks for you purchasing one of its ranges of stethoscope for both professional and home use.

All Honsun stethoscopes are manufactured in compliance with the standards and quality system on medical devices in accordance with (EU) 2017/745 and ISO:13485:2016.

Description:

The stethoscope consists of chest-piece,Y-shaped tube, binaural, and ear tips which is used for auscultation, or listening to various sounds produced by the body.

A stethoscope is also used in conjunction with a device to measure blood pressure (sphygmomanometer). The stethoscope detects sounds of blood passing through an artery.

“HONSUN” offers two kinds stethoscope in general:

Simple stethoscope

This model stethoscope consists one stethoscope head for sound detecting from human body, which is particularly used with sphygmomanometer for human blood pressure measurement.

Double chest-pieces stethoscope:

This model Stethoscope have a two-sided sound-detecting heads that listener can reverse, depending on whether they need to hear high or low frequencies for high acoustic sensitivity, simply realized by rotating the chest-piece 180°,one can either use the diaphragm or the bell.

Picture

Instruction for USE

Gently put a binaural into each ear.

Place the chest-piece on the related part of the body. Move the chestpiece around slowly to obtain maximum amplification and clarity.

Precaution:

The binaural tube and chest piece are vulnerable to the sharp instrument, keeping away from them.

Do not leave the instrument in a location near extreme heat or cold source and fire.

Do not leave instrument in a place subject to excessive dust or sand, moisture, or rain.

We recommend that Stethoscopes should be cleaned after each use in order to avoid the spread of infection. This precaution is especially important when they are placed directly onto bare skin.

Important information

• Always make sure the ear pieces are fitted to the binaural before using the stethoscope.

• Do not expose the stethoscope to heat or temperatures that are too low.

• Avoid damaging the tube or membrane with sharp, cutting objects.

• Dispose of in accordance with regulations in force

• Do no apply pressure on the membrane.

• Keep away from the reach of children.

Taking care of the stethoscope

• We recommend using a soft, clean cloth soaked with medical alcohol to clean the stethoscope.

- Do not use chemical products.
- Do not immerse in detergents.
- Do not hot sterilise.

Technical specifications

Measurement range: 0 ÷ 300 mmHg

Operating conditions: 10°C ÷ 40°C; 20% ÷ 85% RH; 700hPA ÷ 1060hPA

Storage and transportation conditions: -20°C ÷ 70°C; 20% ÷ 85% RH; 700hPA ÷ 1060hPA

Store in a cool, dry place.

Maintenance:

We advise using a clean soft cloth soaked with surgical spirit to clean stethoscope.

Using any other chemical products on stethoscope is prohibited.

Immersing the stethoscope in liquids for cleaning is prohibited.

Hot sterilize is prohibited.

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.



HONSUN (NANTONG) Co., Ltd.
Address:No.8 Tongxing Road Economic & Technological Development Area 226009 Nantong City PEOPLE'S REPUBLIC OF CHINA

EC REP SHANGHAI INTERNATIONAL HOLDING CORP. GMBH (EUROPE)
Address: Eilffestrasse 80, 20537 Hamburg GERMANY

Please browse our website for more information and service:
www.asian-medical.com