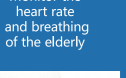
Classic Dual-Tube Double-Sided **Stethoscope Kite**

Applicable people



The elder

Monitor the heart rate and breathing





Pregnant woman

Detect fetal heart rate and monitor fetal condition



Physician

Professional auscultation



The patient

Suitable for the respiratory patients or heart disease patients

User Guide

Step 1:

Choose appropriate auscultation head and earplugs according to your needs.

Step 2:

Gently tap the diaphragm with your hand to hear the "click" sound and make sure the stethoscope is ready. When you hear the click, the auscultation head is in place.

Step 3:

Then tap the diaphragm on the opposite side, and you should hear a vibrating sound, indicating that it is ready.

Step 4:

Place stethoscope earplugs into your ears and hold auscultation head to the desired body part to auscultate.

Step 5:

If you can't hear the vibration, please turn the head 180 degrees. Then continue to tap the diaphragm with your hand to hear the sound and make sure the stethoscope is ready. When you hear the "click" sound, the auscultation head is in place.

Note: Do not exercise vigorously before measurement!

Precautions:

- 1, If the latex tube is aging and the auscultation head diaphragm is damaged, it should be replaced immediately to avoid affecting the auscultation effect.
- 2, The stethoscope should be stored in a well-ventilated room with a relative humidity of 80% or less, non-corrosive gases.
- 3, When using the stethoscope, handle it gently to prevent flattening and breakage of the latex tube and diaphragm.
- 4, The earplugs should be cleaned separately. At the same time, the junction of auscultation tube and earplugs should be cleaned and disinfected.
- 5, The auscultation head needs to be wiped with alcohol swabs to prevent contamination.

Package included:

1x Stethoscope;

4x Replacement earplugs;

1X Big diaphragm;

1X Small diaphragm;

1X Large bell-shaped chest auscultation head; 1x medium bell-shaped chest auscultation head:

1x small bell-shaped chest auscultation head.

Distributed by:

CHANGSHA SINOCARE INC.

No.265, Guyuan Road, Hi-tech Zone, Changsha, Hunan Province, 410205, People's Republic of China

Website:www.sinocare.com

Facebook Link:

https://www.facebook.com/SinocareOfficial/

After-sale Email: support@sinocare.com

If you need help or have any questions, please feel free to contact us.

Manufacturing Imformation:

Lot No.: 20200331

Manufacture Date: 20200331

Valid Date: 20230331

Lifetime: 3 years

Warm reminder:

The appearance packaging is for reference only; please read the product manual carefully or purchase and use under the guidance of medical staff. For details of the taboo content or precautions, please refer to the instructions.

Product Features:



Pediatric side

Pediatric side converts to an open bell. Just remove the single-piece diaphragm and replace it with a non-chill rim.



Single-piece diaphragm

Single-piece diaphragm is easy to attach and easy to clean because the surface is smooth without crevices.



Open bell

Open bell stays clear of dirt and debris by covering it with the small diaphragm.

Product Instructions Guidance:



DOUBLE-SIDED AUSCULATION HEAD DESIGN:

The self-contained double-sided flat auscultation head is used to listen to low-frequency heart sounds, expansion sounds and third sounds, and first and second heart sounds.



STETHOSCOPE ACCESSORIES 1:

Infant and young children's small bell-type chest auscultation head is suitable for checking the low-pitched heart sound of infants and young children and the buzzing sound of children. It is very sensitive, and you can also hear the heartbeat of the abdomen (fetal heart sound).



STETHOSCOPE ACCESSORIES 2:

The medium-bell type chest auscultation head is mainly used in the narrow body areas, such as between the ribs or other narrow positions, and can listen to the midtone heart sounds and buzzing sound.



STETHOSCOPE ACCESSORIES 3:

The large bell-shaped chest auscultation head is used to listen to low, mid-tone heart sounds and buzzing sound.

Multifunctional Stethoscope to Meet the Needs of Different Scenarios:

- 1, When you measure your blood pressure, amplify the pulse sound.
- 2, Listen to cardiovascular murmur, identify cardiovascular disease.
- 3, Used to listen to the sound of the lungs to determine the lung lesions.
- 4, During pregnancy, check fetal heart rate and heart sound.
- 5, Listen to the peristalsis of the intestines and judge whether the digestive function is normal.



Tunable diaphragm

Tunable diaphragms on both the adult and pediatric sides of the chestpiece. The pediatric side is useful for small or thin patients, around bandages, and for carotid assessment.