

Stock Code:300869



LIGHT THE RHYTHM OF LIFE WITH TECHNOLOGY



Stethoscope SC

Contec Medical Systems Co.,Ltd.

ADD:No.112 Qinhuang West Street, Economic & Technical Development Zone, Qinhuangdao, Hebei Province, PEOPLE'S REPUBLIC OF CHINA

Tel: +86-335-8015430 Fax: +86-335-8015588 E-mail: cms@contecmed.com.cn

Website: http://www.contecmed.com



Stethoscope

It is used to collect and amplify the sound inside body organs like heart, lung, arteries, vein, etc., which is applicable for use in hospital, clinic, examination institution, ambulance, home and camping rescue, etc.

Function

Accessories

 Measuring the sound changes of heart, lungs and other organs in animals.

User Manual 1pc

Performance

- Frequency response curve attenuation limiting value of sound attenuation stethoscope as following:
- 100 Hz ~ 500 Hz as the reference of the testing sound source: Outer diameter of auscultation head ≤ 35 mm, damping ≤ 30 dB Outer diameter of auscultation head > 35 mm, damping ≤ 16 dB
- 500 Hz ~ 1000 Hz as the reference of the testing sound source: Outer diameter of auscultation head ≤ 35 mm, damping ≤ 25 dB Outer diameter of auscultation head > 35 mm, damping ≤ 20 dB
- The elasticity of ear hook is appropriate, pulling the ear tube, the distance of two earplugs is 140mm, the range of elasticity value is 1.4N-5.0N
- The elasticity of ear hook is good, pulling the ear tube, the distance of two earplugs is 300mm, the deformation distance after recovery less than 10mm
- The average thickness of tubing is greater than 1.5mm, good sound of insulation and transmission



Clear Sound



Auscultate heart \ Lung, Pulse rate



Auscultate Fetal Sound



Comfortable Earplugs



High Density&Environmental Metal Chestpiece U tubing

Dedicated to Health





SC12

Dual-Head Dual-Head Tubing Chestpiece Chestpiece Black Yellow Aluminum Alloy Aluminum Alloy Light Blue





SC11