

Email: sales@laboratoryinstrumentindia.com

Product Name:

Stethoscope, neonatal, binaural, complete

Product Code: LBNY-0014-2200018



Description:

Designed specifically to detect higher frequencies which are produced by newborns and infants. It typically comprises amembrane at the listening head connected by a split "Y" tube to theheadgear with ear olives that are placed into the users' ears. A mechanical listening device designed for listening to sounds from the heart, lungs, and/or gastrointestinal tract.

Technical Specification:

Tube treated rubber, PVC, crack resistant.

Tube impervious to outside noises, guaranteeing full transmission of sound, good auditive quality.

Double cup chest piece with one diaphragm and one bell cup in zinc alloy.

Diaphragm Ø: 23 mm; bell Ø: 18 mm.

Sensitivity 8.1dB in a range from 600 Hz to 1,500Hz for pneumology.

Arms: stainless steel with flexible spring.

Tube diameter: outer Ø: 8-10mm, inner Ø: 4.2mm. Tube maximum length 60mm.

Sensitivity from 3.2dB to 26dB in a range from 50 to 1000Hz for cardiology.

Designed for frequent and easy disassembly and disinfection with hospital-grade products.

Removable plastic earpieces.

Latex-free.

Laboratory Instrument India

