

Microlabequipment-Dual Head Stethoscope manufacturer in india (MTMS 01DHS)



- Ear clips: Custom adaptation through integrated yoke spring.
- Acoustics: The convex prestressed membrane enables optimal sound transmission.\
- · Handling: Especially lightweight model.
- Economical: Optimal price-performance ratio.

Description:

- Ear clips: Custom adaptation through integrated yoke spring.
- Acoustics: The convex prestressed membrane enables optimal sound transmission.\
- · Handling: Especially lightweight model.
- Economical: Optimal price-performance ratio.

The starter model without compromises.

With its low weight, the micro technologies 10 is the ideal partner for use in a wide range of applications. But no compromises were made for a balanced acoustic image with this lightweight and inexpensive model with a thinner tube and smaller chest piece. The reversible double-sided chest piece with membrane side and bell side enables the nuanced auscultation of high-frequency as well as low-frequency sounds. This is aided by the convex prestressed membrane that lies perfectly on the skin and enables optimal sound transmission. No compromises have to be made in the area of individualization either because the optimal reproduction adapts to each individual through its integrated yoke spring.

Specifications:

- 1. Chest piece height 21 mm.
- 2. Chest piece type Double-sided chest piece.
- 3. Net weight 0.03 sts 0.17 kg.
- 4. Total length 716 mm.
- 5. Membrane diameter 44 mm.
- 6. Membrane material Bo Pet (Bi axially-oriented polyethylene terephthalate).
- 7. Membrane type Standard membrane.

- 8. Tube type Single-channel tube.
- 9. Bell diameter 35 mm.

Functions and Properties

- 1. Chest piece switch.
- 2. can be used by both hands.
- 3. Insulation ring.
- 4. Convex membrane tension.
- 5. Latex free PVC.
- 6. Chrome-plated brass

microlabequipment

 $www.microlabequipment.com \mid Email: info@microlabequipment.com$