
Perfect acoustics for tiny hearts!

ERKA. paediatric stethoscopes have a small membrane and a two-sided chest piece, so they are ideal for paediatricians. The open bell side is specially designed for low frequencies and the membrane side for the entire frequency spectrum.

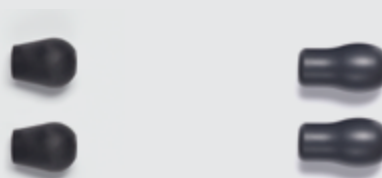
USER GROUPS:

Specialists in infant medicine, paediatricians

- 1_ The pre-tensioned ERKA. convex membrane provides excellent resonance and sound transmission.
- 2_ The non-chill ring ensures the highest level of patient comfort.
- 3_ Highly polished and chromium-plated for a non-porous surface, the brass chest-piece ensures perfect surface hygiene.
- 4_ Two internal channels run parallel in the stethoscope tubing. This prevents the friction noises caused by two separate tubes.
- 5_ Through the separately integrated spring in the tube, there is no acoustic loss from the chest-piece to the ear.
- 6_ The ergonomically designed, super soft ear tips create an excellent acoustic seal against external noise interference and maximize wearer comfort and fit.
- 7_ The standard 15° inclined binurals can be individually adapted to the ear canal characteristics of the user.

83

REPLACEMENT PARTS



EAR TIPS

EAR TIP SOFT
000.45104

EAR TIP SUPERSOFT
000.44904

NON-CHILL RINGS

NON-CHILL RING
CHILD
000.53142

BELL PROTECTION RING
000.53304