



Stethoscope with dual-duct tube and integrated headpiece with dual membrane and ring as protection.

Device type
Variations

Stethoscope with dual-duct tube and integrated headpiece with dual membrane and ring as protection according to class 1
USPFW code: 13 755. Medical device according to class 1
Stethoscope with dual bell in decorative color with instructions for use
Variations: different colours (tube)

Dimensions

Overall length: 715 mm
Tube length: 555 mm
Earpiece length/Ø: 150 mm/6 mm

Bell dimensions

Bell Ø: 52 mm
Membrane Ø: 44 mm
Height: 25 mm

Material

Bell: Brass, polished and chrome-plated Earpiece: Brass, chrome-plated Yoke spring: Spring steel, chrome-plated
Ear buds: Silicon super soft grey Ring as protection against cold: Silicon Membrane: bOPET (Hostaphan RN 250), 0.25 mm thick CuBE
Moulded tube: Soft PVC, latex-free, resistant against common cleaners and disinfectants

Weight

Device: 217 g

Shipping data

Gross weight, packaging & device: 492 g
Box (L x W x H): 315 mm x 190 mm x 40 mm

Guarantee

2 years

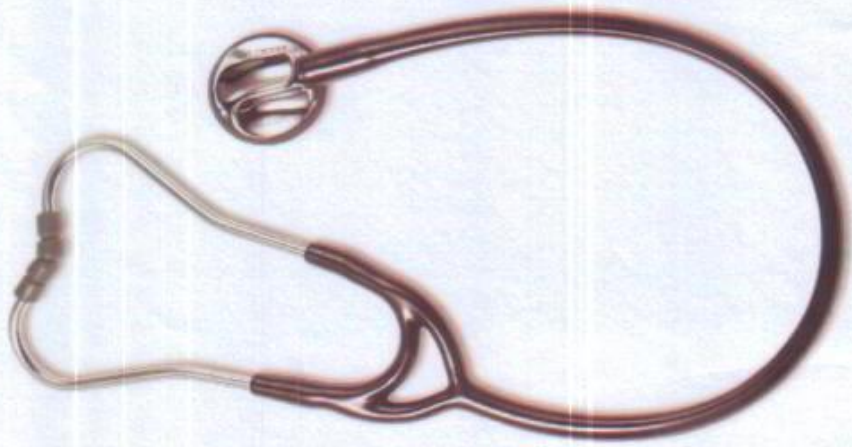
Manufacturer

ERKA, Kallmeyer Medizintechnik GmbH & Co. KG
Im Farchet 15, D 83646 Bad Tolz
Tel: +49 (0)8041 8009-0 Fax: +49 (0)8041 8009-39 E-Mail: made@erka.org

Country of origin

Germany

ERKA.
THE ORIGINAL
Made in Germany since 1889



SENSITIVE

THE REFERENCE STANDARD IN AUSCULTATION.

The combination of the patented ERKA dual-membrane and optimal sound chamber geometry enables optimal auscultation of both low and high tones, even in hard to reach auscultation points. The ERKA Sensitive is the Non-Plus-Ultra for a broad spectrum of possible applications in diagnostic medicine for the examination of heart, lung and bowel sounds.