



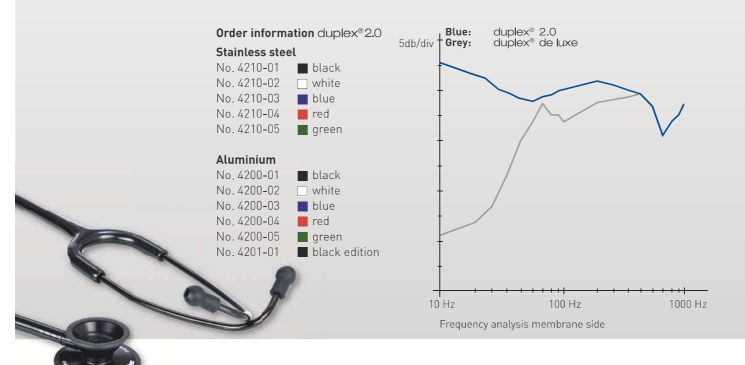
duplex® 2.0 Stethoscopes from **Riester** are distinguished by outstanding acoustic performance. They have been completely new constructed to meet the challenges of daily diagnostic practice. The tube stethoscopes are available the special designs duplex® 2.0, duplex® 2.0 baby and duplex® 2.0 neonatal for auscultation of adults, children/babies and new-borns.

- Precision double chest-piece with innovative membrane support.
- Anatomically shaped binaural with internal multiple spring for adjusting the contact pressure.
- Extra-soft, replaceable and pivotable ear-tips for perfect sealing at the ear canal and enhanced wear comfort.

The new duplex®2.0 with numerous innovative detail solutions, offers acoustics in a class of its own for perfect auscultation of adults and children. The duplex®2.0 is available with stainless steel chest-piece as well as in an ultra-light weight aluminium version.

- Innovative acoustic system with extraordinary auscultation for all frequency ranges
- Precision double chest-piece made of stainless steel or aluminium
- Special membrane for precise acoustics, Ø 44 mm (1.73 in), with novel non-chill rims for improved adaptation on the skin
- Total length: 74 cm (29.13 in)
- Weight: 151 g (0.33 lb) (stainless steel), 97 g (0.21 lb) (aluminium)
- Latex-free.

The duplex®2.0 is supplied with one pair of replacement ear-tips, a replacement membrane and a name plate.



Emech Medical, 8 Sunlight Gr, Porirua | PO Box 51-306, Tawa, Wellington Tel: 0800 436 324 | sales@emech.co.nz | www.emech.co.nz

PRODUCT CHARACTERISTICS