



HEINE GAMMA2 .2®

For excellent acoustic performance



- ∴ **Lightweight chest piece with 45 mm diameter membrane and 32 mm diameter bell.** For excellent acoustic performance.
- ∴ **Integrated twin-spring design.** For durability and comfort.
- ∴ **Latex-free tubing.**
- ∴ **Thermoplastic ring for membrane and cone.** Avoids cold shock.
- ∴ **Ear olives.** Comfortable and soft, with screw-fitting.
- ∴ **Including:** Spare ear olives and membrane.

GAMMA 2.2

M-000.09.922

HEINE GAMMA2 .3®

For the examination of children



A smaller, technically similar version of the GAMMA 2.2, the GAMMA 2.3 offers a membrane diameter of 34 mm and a bell diameter of 26 mm, which is ideally suited for pediatric examinations.

- ∴ **Technical features see Gamma 2.2.**

GAMMA 2.3

M-000.09.923

HEINE GAMMAC®

Ideal for cardiology



- ∴ **The double stainless steel chestpiece with 48 mm diameter membrane and 26 mm diameter bell has a unique deep cone shape,** for increased sound sensitivity and ideal transmission of low-frequency sounds for cardiology.
- ∴ **The two-in-one tube system is latex-free.** With a thick-walled construction to reduce stray noise and improve sound transmission.
- ∴ **PVC rings for both membrane and cone.** Avoid cold shock.
- ∴ **Corrosion-resistant light alloy binaurals include twin springs.** For durability and comfort.
- ∴ **Comfortable, soft ear olives exclude stray noise.** Included are 2 sets of replacement olives (medium and soft), a replacement membrane as well as one chill ring.
- ∴ **Latex-free tubing.**

GAMMA C

M-000.09.931