

## ri-scope® L Oscopes

Premium otoscopes with glass optics and LED / Li-Ion technology

### ri-scope® L1

The inexpensive basic model with reduced-reflection, direct illumination (without specula ejection device)

- Direct illumination with 2.5-V halogen, or 3.5-V xenon lamp
- Bi-directional swivelling optical glass with 3-fold magnification, optional available with operation lens with 4-fold magnification
- Metal fitting for ri-mini®/pen-scope® specula, compatible with specula by other well-known manufacturers
- Suitable for pneumatic tests (supplied without ball)
- Available with optional C or AA handles (runs on commercial alkaline or NiMH batteries)

### ri-scope® L2

The inexpensive F.O. model with 2.5-V/3,5V xenon or 3,5-V LED lights (without specula ejection device)

- Fiberoptics for optimal beaming and transmission of the light
- Bi-directional swivelling, sealing optical glass with 3-fold magnification
- Optional operation lens with 4-fold magnification available
- Metal fitting for ri-mini®/pen-scope® specula, compatible with specula by other well-known manufacturers
- Suitable for pneumatic tests (supplied without ball)
- Available with optional C or AA handles (runs on commercial alkaline or Li batteries or Li-ion batteries)

### ri-scope® L3

The high-end F.O. version with 2,5V/3,5V Xenon or 3,5V LED illumination, specula ejection device and operation lens.

- Fiberoptics for optimal beaming and transmission of the light
- Bi-directional swivelling optical glass with 3-fold magnification
- Operation lens with 4-fold magnification and **glass mini optic** ease the insertion of instruments
- Easy-to-operate **SpecEjec®** specula ejection device
- Fitting for ri-scope® specula and enlarged conduit for instruments
- Suitable for pneumatic tests (supplied without ball)
- Available with optional C or AA handles (runs on commercial alkaline or Li batteries or Li-ion batteries)

### Operation otoscope



ri-scope® Operation otoscope

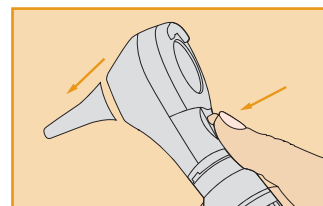
- HL 2.5-V halogen lamp, XL 3.5-V xenon lamp.
- Swivelling lens with 2.5-fold magnification.
- Movable speculum holder can be fixed in any position.
- Open design for unhindered use during examination and operation.
- Bayonet fitting for quick and secure attachment to the handle.
- OP otoscope made of metal and speculum holder made of impact-resistant plastic for long service life.
- Bulbs can be quickly replaced on the front of the otoscope.



without anti-theft device  
**Nr. 10562** HL 2,5 V  
**Nr. 10563** XL 3,5 V  
with anti-theft device  
**Nr. 10563-301** XL 3,5 V

without anti-theft device  
**Nr. 10564** XL 2,5 V  
**Nr. 10580** XL 3,5 V  
**Nr. 10565** LED 3,5 V  
with anti-theft device  
**Nr. 10580-301** XL 3,5 V  
**Nr. 10565-301** LED 3,5 V

without anti-theft device  
**Nr. 10566** XL 2,5 V  
**Nr. 10581** XL 3,5 V  
**Nr. 10567** LED 3,5 V  
with anti-theft device  
**Nr. 10581-301** XL 3,5 V  
**Nr. 10567-301** LED 3,5 V



The SpecEjec® device enables touchless ejection of used ear specula for hygienic and simplified handling.

without anti-theft device  
**Nr. 10560** HL 2,5 V  
**Nr. 10561** XL 3,5 V  
with anti-theft device  
**Nr. 10561-301** XL 3,5 V