RI-FORMER® THE MODULAR DIAGNOSTIC STATION 3.5V

RI-FORMER MODULAR DIAGNOSTIC STATION
The modular diagnostic station can be individually combined according to requirements and the room situation, it is variably extendable to the right and the left.

- Bi-directional swivelling, sealing optical glass 3X
- Fibreoptics for optimal beaming and transmission of the light.
- Excellent efficiency of LED/lithium-ion technology.

- Reduced reflection
- 31830 RI-SCOPE L2 F.O. LED OTOSCOPE - 3.5 V

With its monochromatic white light (5500° Kelvin) the lamp in LED illumination: bright, white light with a nearly unlimited lifetime!

- Constant output voltage independent from the mains supply
- Prolongs the service life of the lamps and guarantees optimum light intensity
- Automatic switching on/off of handles when removing or replacing them in the handle unit
- Saves energy and increases the service life of the lamps
- Non-slip, ergonomically designed handles with rheostat: infinitely variable regulation of brightness as well as manual switching on/off possible on the handle
- Spiral cord expandable up to 3 m
- Developed and manufactured in Germany.

RI-SCOPE® L: LED + Li-Ion BATTERIES

- Suitable for pneumatic test (supplied without ball).
- C handle runs Li-Ion batteries, not included.

Supplied in deluxe hard case with one spare lamp, 4 reusable ear specula and 3 disposable ear specula.

- Spare ear speculum: use above 31817-31819 (autoclavable) or above 31485 to 31499 (disposable)
- 31823 Ri-thermo N infrared thermometer with 40 covers
- 31824 Probe cover for 31823 - box of 100 - spare
- 31825 Xenon L1 otoscope bulb 3.5V - spare
- 31826 Xenon ophthalmoscope L1, L2, L3 bulb 3.5V - spare

LED illumination: bright, white light with a nearly unlimited lifetime!
With its monochromatic white light (5500° Kelvin) the lamp in the ri-scope®L provides cold light and true-color.

- Li-ion batteries - greatest power in the smallest space!
- Considerably higher charging capacity, longer lifetime, lightweight, these are the big advantages of Li-ions batteries; with provide sustained high performance for up to 1200 charging cycles. LEDs powered by lithium batteries can burn for up to 50 hours.
- 31830 RI-SCOPE L2 F.O. LED OTOSCOPE - 3.5 V

The newest generation ri-scope®L otoscopes with optical glass and reduced reflection combines excellent optical properties and unparalleled performance with the reliability and efficiency of LED/lithium-ion technology.
- Fibreoptics for optimal beaming and transmission of the light.
- Bi-directional swivelling, sealing optical glass 3X
- Proven red-free, blue and polarization filters for each aperture.
- Diopter wheel with 29 corrective lenses

- Plus 1-10, 12, 15, 20, 40
- Minus 1-10, 15, 20, 25, 30, 35
- Easy-to-operate aperture hand-wheel with semi-circle, small/middle/large circle, fixation star, and slit

- Includes filter wheel engageable for all apertures with symbol display, red-free filter, blue filter and polarization filter.

RI-FORMER MODULES AND HEADS

RI-FORMER MODULAR DIAGNOSTIC STATION - LED

RI-FORMER MODULAR DIAGNOSTIC STATION - XENON

RI-FORMER® THE MODULAR DIAGNOSTIC STATION 3.5V