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.

The basic Ri-former[®] module is available with one handle and can be supplemented with up to 4 further handle modules. - 3.5V Xenon or LED illumination creates lighting conditions similar to daylight

- optimum electronic efficiency using an adjustable dimmer

 - 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



31815

- 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 overandable up to 2 m

- spiral cord expandable up to 3 m



- 31824 Probe cover for 31823 box of 100 12704 spare
- **31825** Xenon L1 otoscope bulb 3.5V 10487 spare **31826** Xenon ophthalmoscope L1, L2, L3 bulb 3.5V - 10608 - spare

RI-SCOPE[®] L: LED + Li-ion BATTERIES





31829 31830

LED illumination: bright, white light with a nearly unlimited lifetime! With its monochromatic white light (4,000° Kelvin) the lamp in the ri-scope[®]L provides cold light and true-colour. CRI > 90. Lamps with LED technology have a lifetime of at least 10,000 hours (compared to 20-30 hours with halogen and Xenon lamps). Li-ion batteries for great power

31832

Higher charging capacity, longer lifetime, light-weight are the big advantages of Li-ions batteries. High performance for up to 1200 charging cycles. LEDs powered by lithium batteries can burn for up to 50 hours.

- 31831 RI-SCOPE L XL OTOSCOPE L2 2.5 V C handle 3716
- 31829 RI-SCOPE L LED OTOSCOPE L2 2.5 V AA handle 3708
- 31830 RI-SCOPE L LED OTOSCOPE L2 3.5 V C handle 3703-550 Ri-scope[®]L otoscopes with optical glass and reduced reflection combine excellent optical properties and unparalleled

performance with the reliability and efficiency of LED/lithiumion technology (31830 only).

- optimal beaming and transmission of the light
- bi-directional swivelling, sealing optical glass 3X
- suitable for pneumatic test (supplied without ball)
- C handle runs Li-ion batteries, not included.

Supplied in deluxe hard case with 10 ear specula. 31834 Code 31831/2/4* also include spare bulb. 'Only for ophthalmoscope Spare ear speculum: original 31817-31819 (autoclavable) or 31827 -31828 (disposable). Compatible 31485 to 31499 (disposable) page 266 • 31832 RI-SCOPE L2 XENON OPHTHALMOSCOPE - 3.5 V Enhanced basic model with separately engageable 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/ medium/large circle, fixation star, and slit

- Includes filter wheel engageable for all apertures with

- symbol display, red-free filter, blue filter and polarization filter • 31834 RI-SCOPE L LED OTOSCOPE L2 + XENON
- OPHTHALMOSCOPE L2 3.5 V C handle
- 31826 XENON L1/L2/L3 OPHTHALMOSCOPE BULB 3.5 V spare
 31841 RI-ACCU L 3.5 V Li-ion BATTERY
- for "C" size 10691
- 31840 RI-CHARGER L 230 V MADE IN GERMANY

Table recharge station (with wall holder) recharge 2 "C" handles with Li-ion batteries.

CE