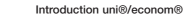






The reliable classic for everyday use.

Instruments for ENT Ophthalmological instruments



03



9

Instruments for ENT	04-06
Otoscopes Accessories Cover glass, swivel lens, specula Bulb for pneumatic test	
Tongue blade holders Accessories Wooden tongue depressors	
Nasal speculum	05
Bent arm illuminator Accessories Laryngeal mirrors	
Ophthalmological instruments	06

May ophthalmoscope	06
--------------------	----

/II	Lamps	07
	2.7 V vacuum lamps	07
	HL 2.5 V halogen lamps	07

XL 3.5 V xenon lamps 07

M	Power sources	08-09
	Handles	08-09
	Charging bases	09



Sets

10-11



uni[®]/econom[®]

Riester uni α /econom α — the reliable product line for ENT and ophthalmology. Durable, user-friendly, variable and in the customary Riester quality.

- ¥ Illumination of the examination area with 2.7 V vacuum, HL 2.5 V Halogen or xenon illumination XL 3.5 V, similar to daylight.
- ¥ Power sources via various handles or charging base ri-charger^p possible.
- ¥ Choice of sets with exceptional cost-effectiveness.
- ¥ Developed and manufactured in Germany.





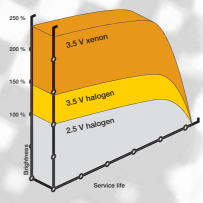
Simple attachment of the instrument head with plug-in connector.



10

Illumination technology

Now also with XL xenon illumination. XL from Riester sheds light on your diagnosis! The convincing result of intensive research and development work: clearly noticeable increase in the brightness values by using xenon XL illumination technology. The service life of the lamps is the same as for HL halogen illumination.



Instruments from Riester for ears, nose and throat offer numerous diagnostic possibilities with a high degree of comfort in use.

		optimally shaped. ¥ Supplied in a poly-bag.		
5 mm	9 mm	means. ¥ Easy insertion into ear and nose, specula are		
		¥ Sterilisation possible at 134 ¡C for 10 minutes in a steam sterilizer or disinfection by conventional		
4 mm		¥ The 9 mm speculum is suitable as a nasal speculum.		
		¥ Various sizes are available: 2 mm, 3 mm, 4 mm, 5 mm and 9 mm.		al speculum) 9 mi
2 mm	3 mm	¥ Reusable ear specula with stainless steel fitting.	No. 10463	4 m 5 m
-	N I	for otoscope	No. 10461 No. 10462	3 m 4 m
		Specula	No. 10460	2 m
		connector.		
Y	V	¥ 4-fold magnification. ¥ Ageing-resistant metal frame with plug-in		
(for otoscope		
	L	Swivel lens	No. 10448	
•		inserting and turning.		
Y		pneumatic test. ¥ Simple to attach to the otoscope head by		
	P	for otoscope ¥ With sturdy plastic frame and adapter for the		
		Cover glass	No. 11504	
Accessories				
		¥ Available with 2.7 V vacuum, HL 2.5 V halogen or XL 3.5 V xenon lamp, similar to daylight.		
		¥ Including ear specula with stainless steel fitting, 2, 3 and 4 mm.	V	
		¥ Simple exchange of lamp at the front of the instrument head.		Simple to attac and swivel 360
		¥ Ageing-resistant chrome-plated metal head.		
T		¥ Sealed system for performing pneumatic otoscopy.		
		¥ Plug-in connector for quick and secure attachment to handle.		1
	Y	¥ Suitable for nasal examinations when using the 9 mm speculum.		
		¥ Removable cover glass to insert external instruments.		
		magnification can be swivelled to both sides.	No. 10418	XL 3.5
		¥ Removable magnifying lens with 4-fold	No. 10419	HL 2.5
		Otoscope	No. 10420	vacuum 2.7
			N 40400	

for all Riester otoscopes

Nasal speculum



Nasal speculum

No. 10440

- ¥ Ageing-resistant chrome-plated metal speculum.
- ¥ Slow and controlled expansion of the speculum by turning on the screw adjuster.
- ¥ For fitting to the otoscope head.



Adjustment to the desired expansion is infinitely variable by means of the knurled thumb screw.

/
/

Bent arm illuminator	No. 10443	vacuum 2.7 V
¥ With 2.7 V vacuum lamp, 2.5 V halogen lamp or	No. 10442	HL 2.5 V
3.5 V xenon lamp.	No. 10441	XL 3.5 V

- ¥ Chrome-plated metal, durable and sturdy.
- ¥ Plug-in connector for fast and secure attachment to the handle.
- ¥ Simple exchange of the lamp at the front of the bent arm illuminator.

143	vacuum 2.7 V
142	HL 2.5 V
141	XL 3.5 V

Accessories



Tongue blade holder



Tongue blade holder

¥ Made of stainless steel, durable and sturdy.

¥ Simple attachment to the bent arm illuminator.



Simple and secure attachment to the bent arm illuminator with the clip holder.

Accessories



Wooden tongue depressors

- ¥ 100 disposable wooden tongue depressors in a practical dispenser box.
- ¥ Smooth and splinter-free tongue depressors with rounded edges, made of high-grade, light birch wood.
- ¥ Size: 150 x 18 x 1.7 mm.
- ¥ Non-sterile, heated to 70 ; C.
- ¥ Depressors wrapped individually in paper with advertising print available. Prices available upon request.
- No. 12530 Minimum order amount: 100 Packs (10,000 tongue depressors)

No. 10445

Ophthalmological instruments

Riester instruments for ENT and ophthalmology unite good diagnostic properties with reliable quality and the most modern illumination technologies in all models.

May ophthalmoscope



May ophthalmoscope

- ¥ With 2.7 V vacuum lamp, 2.5 V halogen lamp or 3.5 V xenon lamp.
- ¥ Durable and sturdy metal head for long service life.
- ¥ Plug-in connector for fast and secure attachment to handle.
- ¥ Focussing wheel with corrective lenses from 0 to +20 or 0 to -20 dioptres.
- ¥ Aperture with large circle for examination of the fundus of the eye.
- ¥ Simple exchange of the lamp at the base of the instrument head.



Effortless exchange of the lamp by means of simple push-fit mechanism at the base of the instrument head.

No. 10423	vacuum 2.7 V
No. 10417	HL 2.5 V
No. 10416	XL 3.5 V

Corrective lenses

D+	0.5	1	1.5	2	3	4	5	6	8	10	12	15	20
D-		1		2	3	4	5	6	8	10		15	20

The corrective lenses from +0.5 to -20 dioptres guarantee a focussed image even in the case of strong refractive anomalies.



Lamps

Riester offers lamps in different light qualities: 2.7 V vacuum lamps, HL 2.5 V halogen lamps with considerably stronger and whiter light, as well as particularly light intensive XL 3.5 V xenon lamps for conditions similar to daylight.



*All lamps are shown in the original size.

Power sources

The Riester product range includes various high-quality and durable power sources. The devices described here are standard models for 230 V or 120 V. If other voltages or country-specific plugs are required, please enquire when you send your order.

Handles

The easy-to-manage Riester handles with rheostat for regulating light intensity are the basis of a reliable examination. The well thought out ergonomics of the plug-in and battery handles ensure comfortable handling.

- ¥ Sturdy metal handle, chrome-plated.
- ¥ Fluted handle surface for hygienic use and secure grip in the hand.
- ¥ Practical plug-in connector for fast exchange of the instrument heads.
- ¥ Simple change of batteries at the base of the handles.
- $\rm {\tt ¥}$ For unip and economp instrument heads with 2.7 V vacuum, HL 2.5 V halogen or XL 3.5 V xenon.

without batteries

Battery handle type C with rheostat



Accessories

 ¥ For two batteries type C or for a rechargeable ri-accu¤ NiMH battery. ¥ Handle diameter: 28 mm. ¥ Simple recharging in the ri-charger¤ charging backgroup of the second s	No. 10429 ase.	with cover, with bore
Rechargeable NiMH battery ri-accup	No. 10681 No. 10682	2.5 V 3.5 V
Alkaline battery 1.5 V, type C	No. 10686	
Battery handle cover	No. 10679 No. 11682	without bore with bore
Plug-in handle with rheostat with rechargeable NiMH batteriy ri-accu¤ ¥ For rechargeable NiMH battery ri-accu¤. ¥ Handle diameter: 28 mm. ¥ Simple recharging in an electrical socket.	No. 10430 No. 10431 No. 10432 No. 10433	2.5 V/230 V 2.5 V/120 V 3.5 V/230 V 3.5 V/120 V
Rechargeable NiMH battery ri-accup	No. 10683 No. 10684	2.5 V 3.5 V

No. 10425

No. 10668

No. 10669

with cover,

230 V

120 V

without bore

∦ ↓

Combi-handles	3
---------------	---

with rheostat with rechargeable NiMH battery ri-accup for plug-in handle casing

¥ Plug-in handle casing for a rechargeable NiMH battery ri-accu¤ (No. 10683 2.5 V), alternative handle casing for a rechargeable NiMH battery ri-accu¤ (No. 10681 2.5 V) or for two batteries type C.



The combi-handle combines three functions in one! It is always ready for use – even when electricity is not always permanently available from the socket!

- ¥ By simply exchanging the plug-in casing with the alternative handle casing the plug-in handle is converted to a battery handle — fast and cost-effectively. There is no need to place an adapter in between!
- ¥ Handle diameter: 28 mm.
- ¥ Charge up in the charging base ri-charger^{to} or in an electrical socket.
- ¥ The combi-handle cannot be combined with parts from the battery handle type C or plug-in handles.

Rechargeable NiMH battery ri-accu¤	No. 10683	2.5 V
Rechargeable NiMH battery ri-accup	No. 10681	2.5 V
Alkaline battery 1.5 V, type C	No. 10686	



Battery handle type D with rheostat	No. 10678
without batteries	
¥ For two batteries type D.	
¥ Handle diameter: 36.5 mm.	
Alkaline battery 1.5 V, type D	No. 10687

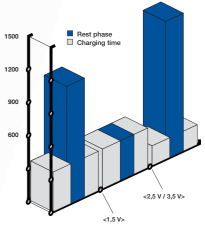
Charging bases

ri-charger¤ is the perfect charging base for all rechargeable battery handles type C and the innovative combi-handle. After use, the instruments are replaced onto the charging base so that they remain operational at all times.

- ¥ Simultaneous charging of 2.5 V and 3.5 V handles possible.
- ¥ Can be used as desk or wall model.
- ¥ With practical storage compartment for two replacement lamps and ear specula.
- ¥ Status indicator of charging process on the device:
- Yellow control lamp: charging in progress.
- Green control lamp: charging completed.

ri-charger® provides more energy – with the use of impulse charging technology. Charging is carried out in three phases – regeneration, charging and maintenance phase – and prolongs the battery service life to a maximum. The memory effect can be successfully

prevented.



ri-charger®	No. 10700	230 V
complete, with wall mounting	No. 10701	120 V
¥ For all rechargeable handles 2.5 V and 3.5 V.		

Accessories		
Wall mounting	with screws and plugs	No. 10710
Reduction insert	for handles AA (ri-star¤)	No. 10711
Cover	for ear specula compartment	No. 10712

Sets			•	
		el Romanar		O Rowman -
Riester uni¤ and econom¤ sets are handy examination assistants for ENT and ophthalmology. Available in various models and combinations, as well as an optional choice of 3 different illuminations. ¥ 2.7 V instruments with vacuum lamps. ¥ 2.5 V instruments with HL halogen lamps. ¥ 3.5 V instruments with XL xenon lamps. ¥ We will be pleased to provide information on minimum ordering quantities for customer specific product combinations and packaging upon request.	 uni® I otoscope ¥ With reusable ear specula 2, 3 and 4 mm. ¥ In a silver-coloured plastic case with two snap fasteners. 		uni® II May op ¥ In a silver-colou two snap faste	ured plastic case with
Battery handle type C with rheostat	No. 2010 No. 2010-201	vacuum 2.7 V HL 2.5 V	No. 2020 No. 2020-201	vacuum 2.7 V HL 2.5 V
Plug-in handle type C with rheostat	No. 2011-200 No. 2012-200 No. 2011-201 No. 2012-201 No. 2011-202 No. 2012-202	vacuum 2.7 V/230 V vacuum 2.7 V/120 V HL 2.5 V/230 V HL 2.5 V/120 V XL 3.5 V/230 V XL 3.5 V/120 V	No. 2021-200 No. 2022-200 No. 2021-201 No. 2022-201 No. 2021-202 No. 2022-202	vacuum 2.7 V/230 V vacuum 2.7 V/120 V HL 2.5 V/230 V HL 2.5 V/120 V XL 3.5 V/230 V XL 3.5 V/120 V
Battery handle type C with rheostat Image: state of the s	No. 2013-200 No. 2014-200 No. 2013-201 No. 2014-201 No. 2013-202 No. 2014-202	vacuum 2.7 V/230 V vacuum 2.7 V/120 V HL 2.5 V/230 V HL 2.5 V/120 V XL 3.5 V/230 V XL 3.5 V/120 V	No. 2023-200 No. 2024-200 No. 2023-201 No. 2024-201 No. 2023-202 No. 2024-202	vacuum 2.7 V/230 V vacuum 2.7 V/120 V HL 2.5 V/230 V HL 2.5 V/120 V XL 3.5 V/230 V XL 3.5 V/120 V

 uni® III otoscope, May ophthalmoscope ¥ With reusable ear specula 2, 3 and 4 mm. ¥ In a silver-coloured plastic case with two snap fasteners. 	No. 2050 econom®, nasal speculum expandable uni® I otoscope head, uni® II May ophthalmoscope head, nasal speculum expandable, bent arm illuminator, 2 laryngeal mirrors No. 3 and 4, tongue blade holder, replacement lamp otoscope (also for bent arm illuminator) ¥ In hard protective deluxe case with sturdy sliding safety catches.	No. 2050-525 econom®, nasal specula 9 mm uni® I otoscope head, uni® II May ophthalmoscope head, nasal specula 9 mm, bent arm illuminator, 2 laryngeal mirrors No. 3 and 4, tongue blade holder, replacement lamp otoscope (also for bent arm illuminator) ¥ In hard protective deluxe case with sturdy sliding safety catches.	
No. 2030 vacuum 2.7 No. 2030-201 HL 2.5		No. 2050-525 vacuum 2.7 V No. 2050-525-201 HL 2.5 V	
No. 2031-200 vacuum 2.7 V/230 No. 2032-200 vacuum 2.7 V/230 No. 2031-201 HL 2.5 V/230 No. 2032-201 HL 2.5 V/120 No. 2031-202 XL 3.5 V/230 No. 2032-202 XL 3.5 V/120	V No. 2052-200 vacuum 2.7 V/120 V V No. 2051-201 HL 2.5 V/230 V V No. 2052-201 HL 2.5 V/120 V V No. 2051-202 XL 3.5 V/230 V	No. 2051-525-200 vacuum 2.7 V/230 V No. 2052-525-200 vacuum 2.7 V/120 V No. 2051-525-201 HL 2.5 V/230 V No. 2052-525-201 HL 2.5 V/120 V No. 2051-525-202 XL 3.5 V/230 V No. 2052-525-202 XL 3.5 V/120 V	
No. 2033-200 vacuum 2.7 V/230 No. 2034-200 vacuum 2.7 V/120 No. 2033-201 HL 2.5 V/230 No. 2034-201 HL 2.5 V/230 No. 2033-202 XL 3.5 V/230 No. 2033-202 XL 3.5 V/120	V No. 2054-200 vacuum 2.7 V/120 V V No. 2053-201 HL 2.5 V/230 V V No. 2054-201 HL 2.5 V/120 V V No. 2053-202 XL 3.5 V/230 V	No. 2053-525-200 vacuum 2.7 V/230 V No. 2054-525-200 vacuum 2.7 V/120 V No. 2053-525-201 HL 2.5 V/230 V No. 2054-525-201 HL 2.5 V/120 V No. 2053-525-202 XL 3.5 V/230 V No. 2054-525-202 XL 3.5 V/120 V	





Riester offers a large selection of products for a variety of applications, including

Sphygmomanometers I Instruments for E.N.T., Ophthalmological Instruments I Dermatological Instruments I Thermometers I Stethoscopes I Headmirrors, Headlamps, Examination lamps I Laryngoscopes I Gynecological Instruments I Percussion hammers I Pulse oximeters I Tuning forks I Blood stasis products I Pulmonary pressure measuring devices I Dynamometers I Pressure infusion instruments I Veterinary instruments I

You can find detailed descriptions of the products in our catalog (Order no. 51231-50). Or log on to our website: www.riester.de.

Rudolf Riester GmbH

P.O. Box 35 ¥ DE-72417 Jungingen Germany Tel.: +49 (0)74 77/92 70-0 Fax: +49 (0)74 77/92 70-70 info@riester.de www.riester.de