





Handy instruments for a professional diagnosis.

Instruments for ENT Ophthalmological instruments

	Introduction ri-mini® / pen-scope®	03
	Otoscopes	04
	ri-mini® / pen-scope® otoscopes Accessories Magnifying lenses, specula Inflation bulb and connector for pneumatic test	04
	Ophthalmoscopes	06
ri-n	nini® / pen-scope® ophthalmoscopes	06
at int	Lamps	06
.1	Power sources	07
	Battery handle type AA	
	Sets	07
	ri-mini® sets	07
	pen-scope® sets	08
	Introduction fortelux® H / fortelux® N	09
	Diagnostic penlights	10
	fortelux® H diagnostic penlights Accessories fortelux® H head Tongue blade holder, wooden tongue depressor Battery handle	10
	fortelux® N diagnostic penlights ri-light® set Accessories Tongue blade holder, wooden tongue depressor Laryngeal mirror, red open filter	11 11
	Lamps	11

ri-mini[®]/pen-scope[®]

Riester offers first-class pocket instruments for ENT and direct ophthalmoscopy made of strong materials. The ri-mini® and pen-scope® otoscopes and ophthalmoscopes are suitable for both physicians and students alike. Their lightness and handy design make them not only useful companions during rounds and house calls, but also in daily use. ri-mini® and pen-scope® otoscopes and ophthalmoscopes convince with their particularly attractive cost-effectiveness.

We will be pleased to provide more information about the ordering requirements for customer specific models and colours upon request.

- ri-mini® with halogen illumination similar to daylight. pen-scope® with direct vacuum illumination or halogen illumination
- Made of glass-fibre reinforced plastic in appealing Riester colours.
- Heads with screw fitting, exchangeable.
- Metal clip on handle for secure attachment to the doctor's coat.
- Instruments can be easily switched on and off using the slide-switch on the handle.
- Practical adjustment ring with sturdy metal screw thread to turn the instrument head to the ideal position on the handle.
- Sets are supplied in hard case boxes or in nylon bags.
- Developed and manufactured in Germany.





The instrument heads with screw fitting can be exchanged quite simply.



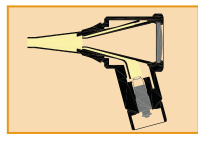
The instrument head is brought into the desired position by turning and fixating the adjustment ring.



The casing is made of glass-fibre reinforced plastic and is thus extremely impact resistant.

Otoscopes

The handy ri-mini® F.O. and pen-scope® otoscopes with direct illumination are used to illuminate and examinate the external auditory canal. Innovative fibre-optics provide an optimal light beam. The direct illumination offers an upgraded, reflexion-minimized illumination. Difficult to reach locations can be illuminated with a source which is similar to daylight. High-class materials and first-class workmanship guarantees above average reliability in every examination.



Fibre-optics provide unhindered, glare-free vision. First-rate light transmission guarantees the best possible illumination- also in poorly accesible parts of the body.





With the ri-mini® F.O. and pen-scope® otoscopes the external auditory canal can be illuminated and examined exactly.



ri-mini® F.O. otoscope

- With HL 2.5 V halogen lamps.
- Fibre-optics for an optimum light beam and transmission of light. In combination with the lamp produce cool examination light similar to daylight, very pleasant for the patient.
- · Removable magnifying lens with 2.5-fold magnification.
- · Possibility to insert external instruments when magnifying lens is removed.
- · Screw fitting for secure attachment to handle.
- Sturdy adjustment ring to turn the instrument head to the ideal position on the handle.
- · Sealed system for performing pneumatic otoscopy.
- Extremely impact resistant casing made of glass-fibre reinforced plastic.
- · Simple exchange of lamp at the base of the instrument head.
- Including ear specula 4 mm.
- · Specula fitting is compatible with speculas of other well-known suppliers.

No. 10502	
No. 10500	
No. 10504	
No. 10505	
No. 10506	

- black slate grey blue saffron green





NEV

pen-scope® otoscope

- Direct illumination with 2.7 V vacuum lamp or 2,5 V halogen lamp.
- Simple lamp-exchange by unscrewing the specula-fitting.
- · Specula fitting is compatible with speculas of other well-known suppliers.
- Otherwise identical to ri-mini® head.



No. 10490
No. 10491
No. 10492
No. 10493
No. 10494
No. 10495
No. 10496
No. 10497
No. 10498
No. 10499

black 2,7 V black 2,5 V HL slate grey 2,7 V slate grey 2,5 V HL blue 2,7 V blue 2,5 V HL saffron 2,7 V saffron 2,5 V HL green 2,7 V green 2,5 V HL

Direct illumination with an upgraded, reflexion-minimized illumination.



Magnifying lenses

for ri-mini® and pen-scope® otoscopes

- 2.5-fold magnification.
- Screw thread for fast removal and screw attachment.
- Available in all Riester colours.

No.	10963	I
No.	10962	:
No.	10477	I
No.	10964	:
No.	10966	9

black slate grey blue saffron green

Ear specula

for ri-mini® and pen-scope® otoscopes

- Various sizes are available: 2 mm, 2.5 mm, 3 mm, 4 mm and 5 mm.
- Made of plastic.
- Particulars of the respective size on each speculum.
- Sterilisation at 134° C for 10 minutes in steam sterilizer or disinfection by conventional means possible.
- Supplied in a poly-bag.
- Compatible for otoscopes of other wellknown suppliers.



The speculum can be fitted securely by turning lightly in a clockwise direction.



pen-scope® otoscopes: Simple lamp-exchange by unscrewing the specula-fitting.

Reusable ear speci	ula	2 mm No. 10775	Pack of 10
2 mm	2,5 mm	2,5 mm No. 10779	Pack of 10
3 mm	4 mm	3 mm No. 10783	Pack of 10
		4 mm No. 10789	Pack of 10
5 mm		5 mm No. 10795	Pack of 10

Disposable ear specula 2 mm No. 10772-532 Pack of 100 No. 10773-532 Pack of 500 No. 10774-532 Pack of 1000 2 mm 2,5 mm 2,5 mm No. 10772-531 Pack of 100 No. 10773-531 Pack of 500 4 mm No. 10774-531 Pack of 1000 3 mm 3 mm No. 10772-533 Pack of 100 No. 10773-533 Pack of 500 5 mm No. 10774-533 Pack of 1000 4 mm 5 mm No. 10772-534 Pack of 100 No. 10772-535 Pack of 100 No. 10773-534 Pack of 500 No. 10773-535 Pack of 500 No. 10774-534 Pack of 1000 No. 10774-535 Pack of 1000

Inflation bulb for the pneumatic test for all Riester otoscopes

No. 10960

30

Metal connector for the pneumatic test chrome-plated

No. 10961



Otoscope, connector and inflation bulb form a closed system for pneumatic otoscopy. The eardrum be examined thoroughly, disorders in the middle ear can be diagnosed. ri-mini® and pen-scope® ophthalmoscopes are practical and simple to use and thus ideal for ophthalmoscopic examinations. With their help, the eye and ocular fundus can be examined in detail.



Physician's side



Pathological

ocular fundus

Pathological

changes to the

quickly thanks

examination

possibilities.

to the numerous

ocular fundus can

be recognized more



Healthy ocular fundus



Ocular fundus with red open filter



Physician's side

Lamps

Patient's side

ri-mini® ophthalmoscope

- With HL 2.5 V halogen lamp.
- Screw fitting for fast and secure attachment to the handle.
- Sturdy adjustment ring to turn the instrument head to the ideal position on the handle.
- · Extremely impact resistant casing made of glass-fibre reinforced plastic.
- Simple exchange of the lamp at the base of the instrument head.

Physician's side

- Focussing wheel with corrective lenses from 0 to +20 and 0 to -20 dioptres.
- Illuminated dioptre display.
- · Built-in eyeglass protector.

Patient's side

- Easy to operate aperture hand-wheel.
- Four different apertures:
- Small circle + semi-circle to reduce reflexes in small pupils.
- Large circle for normal examination of the ocular fundus.
- Fixation star for determining central or eccentric fixation.
- Red open filter with contrast-enhancing effect. For the assessment of fine vascular changes, e.g. retinal haemorrhages.

pen-scope® ophthalmoscope

- With 2.7 V vacuum lamp.
- Provided with four apertures, without red open filter.
- Otherwise identical to ri-mini® head.

No. 10503
No. 10501
No. 10507
No. 10508
No. 10509

black slate grey blue saffron green

Corrective lenses

D+	1 2	3	4	6	10	15	20
D –	1 2	3	4	6	10	15	20

The corrective lenses provide a focused image even in the case of strong refractive anomalies.

Apertures and filters







Benter 2050	HL 2,5 V halogen lamp for ri-mini® F.O. otoscope Pack of 6 pcs.	No. 10600
•	For pen-scope® otoscope Pack of 6 pcs.	No. 10489
Riggter 2.5V ML 40605	HL 2,5 V halogen lamp for ri-mini® ophthalmoscope Pack of 6 pcs.	No. 10605
(IIII-Thester)	2,7 V vacuum lamp for pen-scope® ophthalmoscope Pack of 6 pcs.	No. 10473
	for pen-scope® otoscope Pack of 6 pcs.	No. 10488

* All lamps are shown in the original size.

Power sources



Battery handle type AA

without batteries

for ri-mini®, pen-scope® and fortelux® H

- For two batteries type AA.
- Screw fitting for secure attachment of the instrument heads.
- Extremely impact resistant casing made of glass-fibre reinforced plastic.
- Practical metal clip made of stainless steel for attaching the instrument to the doctor's coat.
- Can be easily switched on and off using the slide-switch on the clip.
- Handle diameter: 19 mm.

Alkaline battery 1.5 V, type AA, Pack of 4

No. 10651
No. 10650
No. 10474
No. 10652
No. 10653

black slate grey blue saffron green



Riester ri-mini® and pen-scope® sets medical diagnostic aids in an pocket format. The high quality and reliable instruments in a handy size can be easily packed away and are to hand in a jiffy.



No. 10685

The black deluxe case is equipped with sturdy sliding safety catches.

ri-mini® sets			
	 ri-mini® F.O. otoscope HL 2.5 V in hard plastic case with two sliding safety catches Plastic tubes each with five reusable 2.5 mm and 4 mm ear specula. Battery handle type AA for two batteries type AA. Batteries not supplied. 	 No. 3010 No. 3000 No. 3003 No. 3004 No. 3005 	black slate grey blue saffron green
	 ri-mini® ophthalmoscope HL 2.5 V in hard plastic case with two sliding safety catches Battery handle type AA for two batteries type AA. Batteries not supplied. 	 No. 3011 No. 3001 No. 3006 No. 3007 No. 3008 	black slate grey blue saffron green
	 ri-mini® F.O. otoscope/ophthalmoscope HL 2.5 V in hard plastic case with two sliding safety catches Plastic tubes each with five reusable 2.5 mm and 4 mm ear specula. Battery handle type AA for two batteries type AA. Batteries not supplied. 	 No. 3012 No. 3002 No. 3009 No. 3013 No. 3014 	black slate grey blue saffron green
	 ri-mini® F.O. otoscope/ophthalmoscope + fortelux® H, HL 2.5 V incl. tongue blade holder in padded nylon case with velcro closure and belt loop Plastic tubes each with five reusable 2.5 mm and 4 mm ear specula. 	 No. 3025-524 No. 3026-524 No. 3027-524 No. 3028-524 No. 3029-524 	black slate grey blue saffron green

- Battery handle type AA for two batteries type AA.
- Batteries not supplied.



pen-scope $\ensuremath{\mathbb{R}}$ otoscope 2,7 V vacuum or 2,5 V HL

In padded nylon case with velcro closure and belt loop

- Plastic tubes each with five reusable 2,5 mm and 4 mm ear specula.
- Battery handle type AA for two batteries type AA.
- Batteries not supplied.

No. 2056-200	black 2,7 V
No. 2056-201	black 2,5 V HL
No. 2058-200	slate grey 2,7 V
No. 2058-201	slate grey 2,5 V HL
No. 2060-200	blue 2,7 V
No. 2060-201	blue 2,5 V HL
No. 2066-200	saffron 2,7 V
No. 2066-201	saffron 2,5 V HL
No. 2068-200	green 2,7 V
No. 2068-201	green 2,5 V HL

0.00mmlar	10 M	pen-scope® ophthalmoscope 2,7 V vacuum lamp	No. 2076 No. 2078	black slate grey
		In padded nylon case with velcro closure and belt loop	No. 2070	blue saffron
		• Battery handle type AA for two batteries type AA.	No. 2088	green
		Batteries not supplied.		



pen-scope® otoscope/ophthalmoscope 2,7 V vacuum lamp

In padded nylon case with velcro closure and belt loop.

- Plastic tubes each with five reusable 2,5 mm and 4 mm ear specula.
- Battery handle type AA for two batteries type AA.
- Batteries not supplied.

No. 2090-200	
No. 2092-200	
No. 2080-200	
No. 2094-200	
No. 2096-200	

black slate grey blue saffron green

fortelux® H/fortelux® N

fortelux

The compact and attractively designed pocket diagnostic penlights fortelux® H and fortelux® N from Riester offer more precise diagnostic possibilities in the areas of ENT and ophthalmoscopy. The versatile diagnostic penlights made of sturdy material with a wide range of uses fit safely in the hand for every examination. Poorly accessible parts of the body can be better illuminated.

We will be pleased to provide more information about the ordering requirements for customer specific product combinations and packaging upon request.

- fortelux® H with HL halogen illumination similar to daylight. fortelux® N with reliable vacuum illumination.
- Can be used as an illuminated tongue blade holder: concentrated illumination of the oral and pharyngeal cavity.
- fortelux® H and fortelux® N are offered in all Riester colours: combinations with ri-mini®, pen-scope® and other Riester instruments are possible.

IOITEIUX"H





Riester pocket diagnostic penlights can be used as illuminated tongue blade holders.



The compact and robust diagnostic penlights are reliable aids, which find a place everywhere.

The versatile-to-use diagnostic penlights fortelux® H and fortelux® N help to illuminate the throat, nose and ears. They are also suitable for examining the eyes. The penlights are particularly handy and find a place everywhere.



Accessories

fortelux® H diagnostic penlight

- in a case
- With HL 2.5 V halogen lamp for bright concentrated light.
- Including 2 batteries type AA.
- Handle for two batteries type AA 1.5 V.
- Extremely impact resistant casing made of glass-fibre reinforced plastic.
- Practical metal clip on handle for attaching the light to the physician's coat.
- Including blade holder for all conventional wooden tongue depressors.
- In a modern nylon case with belt loop.
- Available in the five Riester colours.

No. 5099	black
No. 5100	slate grey
No. 5101	blue
No. 5102	saffron
No. 5103	green

	fortelux® H head	No. 11186	black
TI	• With HL 2.5 V halogen lamp.	No. 11187	slate grey
	 Simple exchange of lamp at the base of the instrument head. 	No. 11188 No. 11189	blue saffron
	 Impact resistant, glass-fibre reinforced plastic casing. 	No. 11190	green
	• Fast exchange of head thanks to the screw thread.		
	Blade holder	No. 11185	slate grey
	made of robust plastic		
	• For all conventional wooden tongue depressors.		
	Available in slate grey.		
	Wood tongue depressors	No. 12530	Minimum order:
- 10-	 100 disposable wood tongue depressors in a handy dispenser carton. 		100 packages (10 000 spatulas)
	 Smooth spatula without splinters and with rounded corners, high-quality birch wood. 		
	• Spatula size: 150 x 18 x 1.7 mm.		
	• Non-sterile, heated to 70° C.		
	 Spatulas with advertising imprints individually packed in paper can be ordered. Prices on request. 		
	Battery handle type AA	No. 10654-01	black
	Identical to the handles for ri-mini® and	No. 10654-02	slate grey
3	pen-scope®.	No. 10654-03	blue
Ť	A detailed description can be found on page 7.	No. 10654-04	saffron
fortelux"H		No. 10654-05	green

		 in a plastic case No. 5075-526 No. 5074-526 No. 5077-526 No. 5071-526 No. 5073-526 No. 5072-526 6 in a plastic bag No. 5070 No. 5075 No. 5075 No. 5077 No. 5071 No. 5073 No. 5072 	black silver slate grey blue saffron green assorted colours black silver slate grey blue saffron green
	Alkaline battery 1.5 V, type AAA, pack of 4	No. 10688	
-			
	 ri-light® set Silver diagnostic penlight fortelux® N with 2.2 V vacuum lamp. Including 2 batteries type AAA. Laryngeal mirror, tongue blade holder and red open filter for simple attachment to the penlight. In a plastic case. Particularly reasonably priced, for students. 	No. 5090	
Accessories Tongue blade holder	for all conventional wooden tongue depressors	No. 11180	
Q	Plastic, white		
Wood tongue depressors	detailed description page 10	No. 12530	
Laryngeal mirror	for illuminating and mirror examination of the laryngeal area Plastic, white	No. 11181	
Red open filter	for evaluation of tissue colour Plastic, white	No. 11182	
Lamps	HL 2.5 V halogen lamp for fortelux® H Pack of 6	No. 11178	

2.2 V vacuum lamp for fortelux® N Pack of 6

No. 11177

*All lamps are shown in the original size.

Riester The familiar way



Riester offers a large selection of products in the areas of

Blood pressure measuring devices I Instruments for ENT, Ophthalmological instruments I Dermatological instruments I Thermometers I Stethoscopes I Head mirrors, Head lights, Examination lights I Laryngoscopes I Gynaecological instruments I Percussion hammers I Pulseoximeter I Tuning forks I Products for blood stasis I Pulmonary pressure measuring devices

Dynamometers I Pressure infusion instruments I Veterinary instruments I

Detailed descriptions of the products can be found in the respective sections of the omnibus edition catalogue (Order No. 51232-50). Or online under www.riester.de.

Rudolf Riester GmbH & Co. KG

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