

ri-scope® L

ri-scope® L

ri-derma



Gebrauchsanweisung

Diagnostische Instrumente

Instructions

Diagnostic Instruments

Mode d'emploi

Instruments diagnostiques

Instrucciones para el uso

Instrumentos diagnósticos

Инструкция по эксплуатации

Диагностические приборы

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Strumenti diagnostici

CE

 **Riester**

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12.)



1.Important information to note before commissioning

You have purchased a high-quality Riester diagnostic set, manufactured in accordance with Regulation (EU) 2017/745 for medical devices and subject at all times to the strictest quality controls. The outstanding quality guarantees reliable diagnoses. This user manual describes the use of the Riester battery handles of the ri-scope® or ri-derma instrument heads and their accessories. Please read the operating instructions carefully before use and keep them in a safe place.

Should you have any questions, please contact us or your Riester representative at any time. Our contact details are listed on the last page of this user manual. We will gladly provide you with the address of our representative upon request. Please note that all instruments described in this user manual are only suitable for use by appropriately trained persons. The operating otoscope in the Vet-I set is an instrument that was produced exclusively for veterinary medicine and therefore does not have a CE mark.

1.1.Safety symbols

Symbol	Note on symbol
	Follow the instructions in the user manual.
	Type B applied part
	Medical device
	Class II protective devices
	Warning! The general warning symbol indicates a potentially dangerous situation that can lead to serious injuries.
	Caution! Important note in this manual. The caution symbol indicates a potentially dangerous situation that can lead to minor or moderate injuries. It can also be used to warn of unsafe practices.
	Direct current
	Alternating current
	Manufacturing date YYMMDD (year, month, day)
	Manufacturer
	Manufacturer's serial number
	Lot / batch number
	Reference number
	Temperature for transportation and storage
	Relative humidity for transportation and storage
	Air pressure for transportation and storage Operating ambient air pressure
	CE-marking
	Symbol for the marking of electrical and electronic equipment in accordance with Directive 2002/96/EC. Caution: Used electrical and electronic equipment should not be treated as normal household waste, but should be disposed of separately in accordance with national and EU regulations.
	Non-ionizing radiation
	Recyclable Li-ion battery
	Date of manufacture/month/year
	Caution: (US) federal law restricts this device from being used by or by order of a doctor (licensed physician).

1.2 Packaging symbols

Symbol	Note on symbol
	Indicates that the contents of the transport package are fragile and should therefore be handled with care.
	Store in a dry place
	Indicates the correct position for transporting the package.
	Keep away from sunlight
	"Green Dot" (country-specific)

Warning:

Please note that the proper and safe functioning of our instruments is only guaranteed if both the instruments and their accessories are exclusively from Riester. The use of other accessories may result in increased electromagnetic emissions or reduced electromagnetic immunity of the device and may lead to incorrect operation.

1.3. Caution/contraindications

- There may be a risk of ignition of gases if the instrument is used in the presence of flammable mixtures or mixtures of pharmaceuticals.
- The instrument heads and battery handles must never be placed in liquids.
- The exposure to intense light during an extended eye examination using the ophthalmoscope may damage the retina. The product and the ear specula are non-sterile. Do not use on injured tissue.
- Use new or sanitised ear specula to limit the risk of cross-contamination.
- Used ear specula must be disposed of in accordance with current medical practices or local regulations regarding the disposal of infectious, biological medical waste.
- Only use Riester or Riester-approved accessories/consumables.
- Cleaning frequency and procedure must comply with the cleaning regulations of non-sterile products in the respective facility.
- Cleaning/disinfection instructions in the instructions for use must be observed.
- The product may only be used by trained personnel.

1.4. Intended patient population

- The device is intended for adults and children.

1.5. Intended operators/users

- The ophthalmoscopes are intended exclusively for use by doctors in clinics and medical practices.
- The otoscopes are intended exclusively for use by doctors in clinics and medical practices.

1.6. Required skills/operator training

- Since only doctors use the ophthalmoscopes, they have the appropriate qualifications.
- Since only doctors use the otoscopes, they have the appropriate qualifications.

1.7. Environmental conditions

- Ophthalmoscopes
 - Otcopes
 - The device is intended for use in rooms with a controlled environment.
- The device must not be exposed to adverse/harsh environmental conditions.

1.8 Warnings/caution

Warning

The general warning symbol indicates a potentially dangerous situation that can lead to serious injuries.



Do not use in a magnetic resonance environment.



There is a risk of ignition of gases if the device is operated in the presence of flammable mixtures or mixtures of medicinal products and air or oxygen or nitrous oxide!

The device must not be operated in rooms in which flammable mixtures or mixtures of pharmaceuticals and air or oxygen or nitrous oxide are present, e.g. operating theatres.



Electric shock!

The housing of the ri-scope L may only be opened by authorised persons.



Damage to the device due to a fall or strong ESD influence!

If the device is not functioning, it must be returned to the manufacturer for repair.



The device must be used in a controlled environment.

The device must not be exposed to harsh environmental conditions.



Caution!

The caution symbol indicates a potentially dangerous situation that can lead to minor or moderate injuries. It can also be used to warn of unsafe practices.



The flawless and safe function of ri-scope L instruments is only guaranteed if original parts and accessories from Riester are used.



Old electronic devices must be disposed of in accordance with the institutional guidelines for the disposal of expired devices.



Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.



We recommend removing the (rechargeable) batteries from the battery handle before cleaning or disinfecting.

Clean and disinfect the ri-scope L devices carefully so that no liquid penetrates the interior.

Never place the devices in liquids!

The instruments with battery handles are supplied in a non-sterile condition. Do not use ethylene, oxide gas, heat, autoclaves or any other harsh methods to sterilise the device. The devices have not been approved for mechanical reprocessing or sterilisation. This leads to irreparable damage!



The patient is not the intended operator.

The product may only be used by qualified personnel.

Qualified personnel are doctors or nurses in hospitals, medical facilities, clinics and medical practices.



Caution!

User Responsibility

It is your responsibility to:

The user must check the integrity and completeness of the instruments before each use. All components must be compatible with each other.

Incompatible components can result in degraded performance.

Never knowingly use a defective device.

Replace parts that are defective, worn, missing or incomplete.

Contact the nearest factory-approved service centre if repairs or replacements are required.

In addition, the user of the device bears sole responsibility for malfunctions resulting from improper use, incorrect maintenance, improper repair, damage or changes by persons other than Riester employees or authorised service personnel.



All serious incidents related to the product must be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.



In the event of any problems with the product or its use, please contact your doctor immediately.

1.9. Scope of delivery

10562

ri-scope L1, XL, 2.5 V, without anti-theft device, direct illumination

10563

ri-scope L1, XL, 3.5 V, without anti-theft device, direct illumination

10563-301

ri-scope L1, XL, 3.5 V, with anti-theft device, direct illumination

10564

ri-scope L2, XL, 2.5 V, without anti-theft device, fibre optics

0580

ri-scope L 2, XL, 3.5 V, without anti-theft device, fibre optics

10565

ri-scope L2 LED, 3.5 V, without anti-theft device, fibre optics

10580-301

ri-scope L2 XL, 3.5 V, with anti-theft device, fibre optics

10565-301

ri-scope L2 LED, 3.5 V, with anti-theft device, fibre optics

10566

ri-scope L3 XL, 2.5 V, without anti-theft device, fibre optics

10581

ri-scope L3 XL, 3.5 V, without anti-theft device, fibre optics

10567

ri-scope L3 LED, 3.5 V, without anti-theft device, fibre optics

10581-301

ri-scope L3 XL, 3.5 V, with anti-theft device, fibre optics

10567-301

ri-scope L3 LED, 3.5 V, with anti-theft device, fibre optics

10568

ri-scope L1 XL, 2.5 V, without anti-theft device, basic model

10569

ri-scope L1 XL, 3.5 V, without anti-theft device, basic model

10569-203
ri-scope L1 LED, 3.5 V, without anti-theft device, basic model

10569-301
ri-scope L1 XL, 3.5 V, with anti-theft device, basic model

10594-301
ri-scope L1 LED, 3.5 V, with anti-theft device, basic model

10570
ri-scope L2 XL, 2.5 V, without anti-theft device, enhanced basic model

10571
ri-scope L2 XL, 3.5 V, without anti-theft device, enhanced basic model

10571-203
ri-scope L2 LED, 3.5 V, without anti-theft device, enhanced basic model

10571-301
ri-scope L2 XL, 3.5 V, with anti-theft device, enhanced basic model

10595-301
ri-scope L2 LED, 3.5 V, with anti-theft device, enhanced basic model

10572
ri-scope L3 XL, 2.5 V, without anti-theft device, maximum version

10573
ri-scope L3 XL, 3.5 V, without anti-theft device, maximum version

10573-203
ri-scope L3 LED, 3.5 V, without anti-theft device, maximum version

10573-301
ri-scope L3 XL, 3.5 V, with anti-theft device, maximum version

10596-301
ri-scope L3 LED, 3.5 V, with anti-theft device, maximum version

3700
ri-scope® L otoscope L1 XL, 2.5 V, handle C for 2 alkaline C batteries or ri-accu®

3701
ri-scope® L F.O. otoscope L3 XL, 2.5 V, handle C for 2 alkaline C batteries or ri-accu

3705
ri-scope® L otoscope L1 XL, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu®

3706
ri-scope® L otoscope L1 XL, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu®

3708
ri-scope® L F.O. otoscope L2 LED, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu

3709
ri-scope® L F.O. otoscope L3 LED, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu

3707-550
ri-scope® L otoscope L1 XL, 3.5 V, handle AA for ri-accu®

3708-550
ri-scope® L F.O. otoscope L2 LED, 3.5 V, handle AA for ri-accu® L

3709-550
ri-scope® L F.O. otoscope L3 LED, 3.5 V, handle AA for ri-accu® L

3722
ri-scope® L ophthalmoscope L1 XL, 2.5 V, handle C for 2 alkaline C batteries

or ri-accu®

3723

ri-scope® L ophthalmoscope L2 XL, 2.5 V, handle C for 2 alkaline C batteries or ri-accu®

3716

ri-scope® L F.O. otoscope L2 XL, 2.5 V, handle C for 2 alkaline C batteries or ri-accu®

3701

ri-scope® L F.O. otoscope L3 XL, 2.5 V, handle C for 2 alkaline C batteries or ri-accu®

3703

ri-scope® L F.O. otoscope L2 LED, 2.5 V, handle C for 2 alkaline C batteries or ri-accu

3704

ri-scope® L F.O. otoscope L3 LED, 2.5 V, handle C for 2 alkaline C batteries or ri-accu

3702-550

ri-scope® L otoscope L1 XL, 3.5 V, handle C for ri-accu® L

3703-550

ri-scope® L F.O otoscope L2 LED, 3.5 V, handle C for ri-accu® L

3704-550

ri-scope® L F.O. otoscope L3 LED, 3.5 V, handle C for ri-accu® L

3727

ri-scope® L ophthalmoscope L1 XL, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu®

3724-550

ri-scope® L ophthalmoscope L1 XL, 3.5 V, handle C for ri-accu® L

3725-550

ri-scope® L ophthalmoscope L2 XL, 3.5 V, handle C for ri-accu® L

3726-550

ri-scope® L ophthalmoscope L3 XL, 3.5 V, handle C for ri-accu® L

3728-550

ri-scope® L ophthalmoscope L1 XL, 3.5 V, handle AA for ri-accu® L

3729-550

ri-scope® L ophthalmoscope L2 XL, 3.5 V, handle AA for ri-accu® L

3730-550

ri-scope® L ophthalmoscope L3 XL, 3.5 V, handle AA for ri-accu® L

3810-203

ri-scope® L ophthalmoscope L1 LED, 3.5 V, handle C for ri-accu® L

3811-203

ri-scope® L ophthalmoscope L2 LED, 3.5 V, handle C for ri-accu® L

3812-203

ri-scope® L ophthalmoscope L3 LED, 3.5 V, handle C for ri-accu® L

3813-203

ri-scope® L ophthalmoscope L1 LED, 3.5 V, handle AA for ri-accu® L

3816-203

ri-scope® L otoscope/ophthalmoscope L1 XL/LED, 3.5 V, handle for ri-accu® L

3817-203

ri-scope® L F.O. otoscope L3/ophthalmoscope L2 LED, 3.5 V, handle C for ri-accu® L

3818-203

ri-scope® L F.O. otoscope L2/ophthalmoscope L1 LED, 3.5 V, handle AA for ri-accu® L

- 3747
ri-scope® L F.O. otoscope L2/ophthalmoscope L1 XL, 2.5 V, handle for 2 AA alkaline batteries or ri-accu®
- 3743
ri-scope® L otoscope/ophthalmoscope L1 XL, 2.5 V, handle for 2 alkaline C batteries or ri-accu®
- 3751
ri-scope® L F.O. otoscope L2/ophthalmoscope L2 XL/XL, 2.5 V for 2 alkaline C batteries or ri-accu®
- 3744-550
ri-scope® L otoscope/ophthalmoscope L1 XL, 3.5 V, handle for ri-accu® L
- 3745
ri-scope® L F.O. otoscope L3/ophthalmoscope L2 XL, 2.5 V, handle for 2 alkaline C batteries or ri-accu®
- 3746
ri-scope® L F.O. otoscope L3/ophthalmoscope L2, LED/LED, 2.5 V, handle C for 2 alkaline C batteries or ri-accu
- 3746-550
ri-scope® L F.O. otoscope L3/ophthalmoscope L2 LED/XL, 3.5 V, handle C for ri-accu® L
- 3748
ri-scope® L F.O. otoscope L2/ophthalmoscope L1 LED/LED, 2.5 V, handle AA for 2 AA alkaline batteries or ri-accu
- 3748-550
ri-scope® L F.O. otoscope L2/ophthalmoscope L1 LED/XL, 3.5 V, handle AA for ri-accu® L
- 3746-203
ri-scope® L F.O. otoscope L3/ophthalmoscope L2 LED, 2.5 V, handle for 2 alkaline C batteries or ri-accu
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Ri-scope slit retinoscope HL, 2.5 V, without anti-theft device
- 10544
Ri-scope slit retinoscope XL, 3.5 V, without anti-theft device
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Ri-scope spot retinoscope XL, 3.5 V, with anti-theft device
- 10545
Ri-scope spot retinoscope HL, 2.5 V, without anti-theft device
- 10546
Ri-scope spot retinoscope XL, 3.5 V, without anti-theft device
- 10546-301
Ri-scope spot retinoscope XL, 3.5 V, with anti-theft device
- 3410
Ri-scope slit retinoscope HL, 2.5 V, in case with rheotronic and 2 C batteries
- 3430
Ri-scope spot retinoscope HL, 2.5 V, in case with rheotronic and 2 C batteries
- 3782-550
Ri-scope slit retinoscope XL, 3.5 V, in case with rheotronic and ri-accu L
- 3787-550
Ri-scope spot retinoscope XL, 3.5 V, in case with rheotronic and ri-accu L
- 3799
Ri-vision with spot retinoscope HL, 2.5 V, in case with rheotronic and 2 C batteries

3801-550
Ri-vision with spot retinoscope XL, 3.5 V, in case with rheotronic and ri-accu L

10551
ri-derma dermatoscope head XL, 3.5 V

10551-301
ri-derma dermatoscope head XL, 3.5 V, with anti-theft device

10577
ri-derma dermatoscope head LED, 3.5 V

10577-301
ri-derma dermatoscope head LED, 3.5 V, with anti-theft device

3390
ri-derma dermatoscope XL, 2.5 V, with C handle

3777
ri-derma dermatoscope LED, 2.5 V, with C handle

3777-550
ri-derma dermatoscope LED, 3.5 V, with C handle

10560
Operating otoscope XL, 2.5 V

10561
Operating otoscope, 3.5V, XL

10561-301
Surgical otoscope XL, 3.5 V, with anti-theft device

10534
Tongue depressor holder, 2.5 V, XL

10535
Tongue depressor holder, 3.5 V, XL

10574
Tongue depressor holder, 3.5 V, LED

10535-301
Tongue depressor holder XL, 3.5 V, with anti-theft device

10574-301
Tongue depressor holder LED, 3.5 V, with anti-theft device

10536
Nasal speculum XL, 2.5 V

10537
Nasal speculum XL, 3.5 V

10575
Nasal speculum LED, 3.5 V

10537-301
Nasal speculum XL, 3.5 V, with anti-theft device

10575-301
Nasal speculum LED, 3.5 V, with anti-theft device

10538
Lamp holder XL, 2.5 V

10539
Lamp holder XL, 3.5 V

10576
Lamp holder LED, 3.5 V

10539-301
Lamp holder XL, 3.5 V, with anti-theft device

10576-301
Lamp holder LED, 3.5 V, with anti-theft device

Battery handles and charging stations:

Art. no.: 10670
Battery handle type C rheotronic®, black chrome-plated for 2 C batteries or 1 ri-accu®/ri-accu® L

Art. no.: 10686
Alkaline C batteries, 1.5 V, MV 1400 LR14

Art. no.: 10691
Li-ion battery, 3.5 V, ri-accu®L for battery handle type C and ri-charger® L

Art. no.: 10694
Li-ion battery, 3.5 V, ri-accu®L for plug-in charger for battery handle type C

Art. no.: 10670
Battery handle type C rheotronic®, black chrome-plated for 2 C batteries or 1 ri-accu®/ri-accu® L

Art. no.: 10686
2 alkaline C batteries, 1.5 V, MV 1400, LR14

Art. no.: 10691
Li-ion battery, 3.5 V, ri-accu®L for battery handle type C and ri-charger® L

Art. no.: 10694
Li-ion battery, 3.5 V, ri-accu®L for plug-in charger for battery handle type C

Art. no.: 10699
Li-ion battery, 3.5 V, ri-accu®USB for battery handle type C

Art. no.: 10642
Battery handle type AA with rheotronic® for 2 AA batteries or 1 ri-accu®/ri-accu® L

Art. no.: 10685
4 alkaline AA batteries (Mignon), type E 91, alkaline, 1.5 V

Art. no.: 10690
Li-ion battery, 3.5 V, ri-accu®L for battery handle type AA and ri-charger® L

Art. no.: 10705
ri-charger® L 3.5 V/230 V with wall mount

Art. no.: 10706
ri-charger® L 3.5 V/120 V with wall mount

Art. no.: 10707
Plug-in charger for Li-ion battery, 3.5 V, ri-accu®L for battery handle type C, with EU plug

Art. no.: 10708
Plug-in charger with Li-ion battery, 3.5 V, ri-accu®L for battery handle type C, with EU plug

Art. no.: 10704
ri-accu USB with handle type C, charging cable and power supply

2. Battery handles and commissioning

2.1. Purpose/indication

The Riester battery handles described in this manual are used to power the instrument heads (the lamps are incorporated into the corresponding instrument heads). They also serve as a holder. Battery handles in conjunction with plug-in charger for ri-accu® L.

2.2. Battery handle product range

All instrument heads described in this manual fit the following battery handles and can therefore be combined individually. All instrument heads also fit on the handles of the wall model ri-former®.

CAUTION

LED instrument heads are only compatible following a particular serial number of the ri-former® diagnostic station. Information on the compatibility of your diagnostic station is available upon request.

2.3. Battery handle type C with rheotronic® 2.5 V

To operate these battery handles, you need 2 standard type C Baby (IEC Standard LR14) alkaline batteries or a ri-accu® 2.5 V. The handle of the Riester ri-accu® can only be charged in the Riester ri-charger®.

2.4. Battery handle type C with rheotronic® 3.5 V (for ri-charger® L) To operate this battery handle you need:

- 1 Riester rechargeable battery, 3.5 V (art.no.10691 ri-accu® L).
- 1 ri-charger® L charger (art.no. 10705, art.no. 10706)

2.5. Battery handle type C with rheotronic®, 3.5 V

For charging at a 230 V or 120 V socket. To operate this socket handle you need:

- 1 Riester rechargeable battery, 3.5 V (art.no.10692 ri-accu® L).

2.6. Battery handle type C with rheotronic® 3.5 V (for plug-in charger). To operate this battery handle you need:

- 1 Riester rechargeable battery, 3.5 V (art.no.10694 ri-accu® L).
- 1 plug-in charger (art.no. 10707).

New ri-accu® USB

2.6.1 Art.no. 10704

Battery handle type C with rheotronic® 3.5 V and with ri-accu® USB charging technology contains:

- 1 Riester rechargeable battery, 3.5 V (art.no.10699 ri-accu® USB)
- 1 handle type C rheotronic®
- 1 USB cable type C to charge the battery using any USB power supply/power source without patient contact approved by DIN EN 60950/DIN EN 62368-1 [2 MOOP]. Riester offers an optional medically approved power supply under art.no. 10709.

Function:

Instrument head with battery handle type C and ri-accu® USB is ready for use while charging.

It can therefore be used during a patient examination while it is charging.

CAUTION!

If a patient examination is done while charging (battery handle type C with USB charging technology, art.

no. 10704), only the Riester medical power supply (art.no. 10709) may be used, since this ME system was tested in accordance with standard IEC 60601-1: 2005 (Third Edition) + CORR.1: 2006 + CORR.2: 2007 + A1: 2012 and is medically approved.

This ri-accu® USB has a charge status indicator.

LED is green: battery is fully charged.

LED flashes green: battery is being charged.

LED is orange: battery is too weak and must be charged.

- Specifications:

18650 Li-ion battery, 3.6 V, 2600 mAh, 9.62 Wh

Ambient temperature: 0° to +40°C

Relative humidity: 30% to 70% non-condensing

Transport and storage temperature: -10°C to +55°C

Relative humidity: 10% to 95% non-condensing

Air pressure: 800 hPa - 1100 hPa

Operating environment:

The ri-accu®USB is used exclusively by professionals in clinics and medical practices.

2.7. Battery handle type AA with rheotronic®, 2.5 V

To operate these battery handles, you need 2 standard alkaline AA batteries (IEC standard LR6)

2.8. Battery handle type AA with rheotronic® 3.5 V (for ri-charger® L) To operate this battery handle you need:

- 1 Riester rechargeable battery, 3.5 V (art.no.10690 ri-accu® L)
- 1 ri-charger® L charger (art.no. 10705, art.no. 10706)

3. Operation (inserting and removing batteries and rechargeable batteries)

CAUTION!

Use only the combinations described under 2.3 to 2.8!

3.1. Inserting the batteries:

Battery handles (2.3 and 2.7) type C and AA with rheotronic® 2.5 V:

- Unscrew the battery handle cover on the lower part of the handle in an anti-clockwise direction.
- Insert the standard alkaline batteries designated for this battery handle with the plus side in the direction of the handle top into the battery handle.
- Firmly screw the battery handle cover back on.

3.2. Removing the batteries:

Battery handles (2.3 and 2.7) type C and AA with rheotronic® 2.5 V:

- Unscrew the battery handle cover on the lower part of the battery handle in an anticlockwise direction.
- Remove the batteries from the battery handle by holding the opening of the battery handle slightly downwards and shaking it slightly if necessary.
- Firmly screw the battery handle cover back on.

CAUTION!

For all factory-installed or separately supplied batteries, the red safety foil on the plus side must be removed before startup!

CAUTION!

Only applies to battery handle (2.5) type C with rheotronic® 3.5 V for charging at a 230 V or 120 V socket:

When using the new ri-accu® L, art.no. 10692, ensure that the spring of the battery handle cover is not insulated. When using the old ri-accu® L, art.no. 10692, the spring must be insulated (short circuit hazard!).



3.3. Inserting the batteries:

Battery handles (2.4 and 2.8) type C and AA with rheotronic® 3.5 V (for ri-charger® L).

Battery handle (2.6) type C with rheotronic® 3.5 V (for plug-in charger). Battery handle (2.5) type C with rheotronic® 3.5 V for charging at a 230 V or 120 V socket.

CAUTION!

Please observe the safety information!

- Unscrew the battery handle cover on the lower part of the handle in an anti-clockwise direction.
- Remove the red safety foil on the plus side of the battery during initial startup.
- Insert the battery appropriate for your battery handle (see 2.2) into the battery handle with the plus side pointing towards the top of the handle. In addition to the plus symbol, you will also find an arrow that shows you the direction of insertion into the battery handle.
- Firmly screw the battery handle cover back on.

3.4. Removing the rechargeable batteries:

Battery handles (2.4 and 2.8) type C and AA with rheotronic® 3.5 V (for ri-charger® L).

Battery handle (2.6) type C with rheotronic® 3.5 V (for plug-in charger). Battery handle (2.5) type C with rheotronic® 3.5 V for charging at a 230 V or 120 V socket.

CAUTION!

Please observe the safety information!

- Unscrew the battery handle cover on the lower part of the battery handle in an anticlockwise direction.
- Remove the batteries from the battery handle by holding the opening of the battery handle slightly downwards and shaking it slightly if necessary.
- Firmly screw the battery handle cover back on.

4. Charging battery handles with rechargeable batteries

4.1. Battery handles (2.4 and 2.8) type C and AA with rheotronic® 3.5 V (for ri-charger® L).

- Can only be charged in the ri-charger® L charger (art.no. 10705, art.no. 10706) from Riester.
- The ri-charger® L charger comes with an additional user manual that must be observed.

4.2. Battery handle (2.6) type C with rheotronic® 3.5 V (for plug-in charger).

- It can only be charged with the plug-in charger (art.no. 10707) from Riester. For this purpose, the small round plug at the bottom of the battery handle is plugged into the rechargeable battery at the opening in the battery handle cover (art.no. 10694 ri-accu® L). Now connect the power plug of the plug-in charger to the power supply. The charge status of the battery is indicated via the LED on the plug-in charger. Red light means charging, green light means the battery is fully charged.

4.3. Battery handle (2.5) type C with rheotronic® 3.5 V for charging at a 230 V or 120 V socket

- Remove the base of the socket handle by turning it anti-clockwise. The plug contacts become visible. Round contacts are for 230 V mains operation, flat contacts are for 120 V mains operation. Now plug the handle base into the socket for charging.

CAUTION!

Before using the socket handle for the first time, it should be charged in the socket for a maximum of 24 hours.

CAUTION!

The socket handle must not be charged for more than 24 hours.

CAUTION!

The handle must never be in the socket when replacing the battery!

Specifications:

230 V or 120 V version options

CAUTION!

- If you do not use the device for a long time or take it with you while traveling, please remove the batteries and rechargeable batteries from the handle.
- New batteries should be inserted when the light intensity of the instrument becomes weaker.
- In order to obtain an optimal light yield, we recommend that you always insert new high-quality batteries when changing the battery (as described in 3.1 and 3.2).
- If there is a suspicion that liquid or condensation has penetrated the handle, it must not be charged under any circumstances. This may cause a life-threatening electric shock, especially with plug-in handles.
- To extend the battery life, the battery should not be charged until the light intensity of the instrument becomes weaker.

4.4. Disposal:

Please note that (rechargeable) batteries must be disposed of specially. Information about this can be obtained from your municipality or from your responsible environmental consultant.

5. Attaching instrument heads

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise.

5.1. Switching on and off

With battery handles type C and AA, switch on the instrument by tapping the switching ring on the upper part of the handle in a clockwise direction. To turn the instrument off, turn the ring anti-clockwise until the device turns off.

5.2. rheotronic® for regulating light intensity

The rheotronic® allows for the light intensity on the type C and AA battery handles to be adjusted. The light intensity will be weaker or stronger depending on how often you tap the switch ring in the clockwise or anti-clockwise direction.

CAUTION! 

The light intensity is at 100%, every time the battery handle is turned on. Automatic safety shutdown after 180 seconds.

Explanation of the symbol on the socket handle:

CAUTION! 

Observe the instructions for use!

6. ri-scope® L otoscope
Device function:



- 1) Ear specula
- 2) Bayonet mount
- 3) Swivel lens, 3x magnification
- 4) OP lens
- 5) Push button for ear speculum ejection (L3 only)

6.1. Purpose/indication

The Riester otoscope described in these operating instructions is produced for illumination and examination of the auditory canal in combination with Riester ear specula.

6.2. Attaching and removing ear specula

The otoscope head can take either disposable Riester ear specula (in black) or reusable Riester ear specula (in black). The size of the ear speculum is marked at the back of the speculum.

Otoscope L1 and L2

Turn the speculum clockwise until you feel resistance. To remove the speculum, turn it anti-clockwise.

Otoscope L3

Place the selected speculum on the chromed metal fitting of the otoscope until it clicks into place. To be able to remove the speculum, press the blue eject button. The speculum will detach automatically.

6.3. Swivel magnifying lens for enlarging

The swivel lens is fixed to the device and can be swivelled 360°.

6.4. Inserting external instruments into the ear.

If you wish to insert external instruments into the ear (e.g. forceps), you have to turn the swivel lens (approx. 3x magnification) located on the otoscope head by 180°. You can now insert the operation lens.

6.5. Pneumatic otoscopy

Pneumatic otoscopy (= an examination of the eardrum), requires a ball which is not included in normal delivery but may be ordered separately. The hose of the ball is put on the connection. You can now carefully introduce the necessary amount of air into the ear canal.

6.6. Technical data for the lamp

- Otoscope XL 2.5 V, 2.5 V, 750 mA, averagelifespan 15 h
- Otoscope XL 3.5 V, 3.5 V, 720 mA, averagelifespan 15 h
- Otoscope LED 2.5 V, 2.5 V, 280 mA, averagelifespan 10,000 h
- Otoscope LED 3.5 V, 2.5 V, 280 mA, averagelifespan 10,000 h

7. ri-scope® L ophthalmoscopes

Device function:



- 1) Dioptré display
- 2) Dioptré wheel
- 3) Aperture symbols
- 4) Aperture wheel
- 5) Filter wheel
- 6) Bayonet head

7.1. Purpose/indication

The Riester ophthalmoscope described in these instructions for use is produced for examination of the eye and fundus.

CAUTION!

Because prolonged intense exposure to light can damage the retina, the use of the eye exam device should not be unnecessarily prolonged, and the brightness setting should not be set higher than needed for a clear representation of the target structures.

The irradiation dose of the photochemical exposure to the retina is the product of irradiance and duration of irradiation. If the irradiance is reduced by half, the irradiation time may be twice as long to reach the maximum limit.

Although no acute optical radiation hazards have been identified for direct or indirect ophthalmoscopes, it is recommended that the intensity of light directed into the patient's eye be reduced to the minimum required for examination/diagnosis. Infants / children, aphasics and people with eye diseases are at higher risk. The risk may be increased if the patient has already been examined with this or another ophthalmological instrument during the last 24 hours. This is especially true when the eye has been exposed to retinal photography.

The light of this instrument may be harmful. The risk of eye damage increases with the duration of irradiation. An irradiation period with this instrument at maximum intensity of longer than >5 min. exceeds the guideline value for hazards.

This instrument does not pose a photobiological hazard according to DIN EN 62471 but still features a safety shutdown after 2/3 minutes.

7.2. Lens wheel with correction lenses

The correction lenses can be adjusted using the lens wheel. The following correction lenses are available:

Ophthalmoscope L1 and L2

Plus: 1-10, 12, 15, 20, 40 Minus: 1-10, 15, 20, 25, 30, 35.

Ophthalmoscope L3

Plus: 1-45 in single steps

Minus: 1-44 in single steps

The values can be read off in the illuminated field of view. Plus values are indicated by green numbers, minus values by red numbers.

7.3. Apertures

The following apertures can be selected using the aperture setting wheel:

Ophthalmoscope L1

Semi-circle, small/medium/large circular aperture, fixation star, slit.

Ophthalmoscope L2

Semi-circle, small/medium/large circular aperture, fixation star and slit.

Ophthalmoscope L3

Semi-circle, small/medium/large circular aperture, fixation star, slit and grid.

Aperture

Function

	Semi-circle:	for examination of cloudy lenses
	Small circle:	for reflex reduction in small pupils
	Medium circle:	for reflex reduction in small pupils
	Large circle:	for normal fundus examinations
	Grid:	for topographical assessment of retinal changes
	Slit:	to determine differences in level
	Fixation star:	for determination of central or eccentric fixation

7.4 Filters

The following filters can be applied to each aperture using the filter wheel:

Ophthalmoscope L1 red-free filter

Ophthalmoscope L2 red-free filter, blue filter and polarisation filter.

Ophthalmoscope L3 red-free filter, blue filter and polarisation filter.

Filter	function
Red-free filter:	contrast-enhancing to assess fine vascular changes, e.g. retinal bleeding
Polarisation filter:	for precise assessment of tissue colours and to reduce corneal reflections
Blue filter:	improves detection of vascular abnormalities or bleeding, for fluorescence ophthalmology

With L2 + L3 every filter can be applied to every aperture.

7.5. Focusing device (for L3 only)

By turning the focusing wheel, you can quickly fine-tune the examination area to be viewed at various distances.

7.6. Magnifying glass

A magnifying glass with 5x magnification is supplied with the ophthalmoscope set. This can be held between the instrument head and the examination area as required. The examination area is enlarged accordingly.

7.7. Technical data for the lamp

Ophthalmoscope 2.5 V XL 2.5 V 750 mA, average lifespan 15 h

Ophthalmoscope 3.5 V XL 3.5 V 690 mA, average lifespan 15 h

Ophthalmoscope 3.5 V LED 3.5 V 290 mA, average lifespan 10,000 h

8. Retinoskope Slit and spot retinoscopes

Device function:

- 1) 360° scale
- 2) Examination window
- 3) Bayonet mount
- 4) Examination window (patient side)
- 5) Focusing wheel



8.1 Purpose/indication

The slit/spot retinoscopes described in these instructions for use were manufactured to determine the refraction (ametropia) of the eye.

8.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is used in the presence of flammable mixtures or mixtures of pharmaceuticals.

The instrument heads and battery handles must never be placed in liquids.

The exposure to intense light during an extended eye examination using the retinoscope may damage the retina.

The product is non-sterile. Do not use on injured tissue.

Only use Riester or Riester-approved accessories/consumables.

Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.

The product may only be used by trained personnel.

8.1.2. Intended patient population:

- The device is intended for adults and children.

8.1.3. Intended operators/users:

- The retinoscopes are intended exclusively for use by doctors in clinics and medical practices.

8.1.4. Required skills/operator training:

- Since only doctors use the retinoscopes, they have the appropriate qualifications.

8.1.5. Environmental conditions:

-The device is intended for use in rooms with a controlled environment.

The device must not be exposed to adverse/harsh environmental conditions.

8.2 Commissioning and function

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise. You can now use the knurled screw to rotate the slit image and focus the slit or spot image.

8.3 Rotation

The slit image can be rotated 360° using the control element. The respective angle can be read directly from the scale on the retinoscope.

8.4 Fixation card

For dynamic retinoscopy, the fixation cards are hung and fixed in the holder on the object side of the retinoscope.

8.5 Technical data for the lamp

Slit retinoscope HL 2.5V, 2.5V, 440 mA, averagelifespan 15 h Slit retinoscope XL 3.5V, 3.5V, 690 mA, averagelifespan 50 h Spot retinoscope HL 2.5V, 2.5V, 450 mA, averagelifespan 15 h
Spot retinoscope XL 3.5V, 3.5V, 640 mA, averagelifespan 40 h

9. Dermatoscope

Device function:

- 1) Skin-friendly contact plate with scale
- 2) Metal housing
- 3) Focusing wheel
- 4) Bayonet mount
- 5) Magnifying lens, 10x



9.1 Purpose/indication

The ri-derma dermatoscope described in these instructions for use is produced for the early detection of pigmented skin changes (malignant melanomas).

9.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is used in the presence of flammable mixtures or mixtures of pharmaceuticals.

The instrument heads and battery handles must never be placed in liquids.

The product is non-sterile. Do not use on injured tissue.

Only use Riester or Riester-approved accessories/consumables.

Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.

The product may only be used by trained personnel.

9.1.2. Intended patient population:

-The device is intended for adults and children.

9.1.3. Intended operators/users:

- The dermatoscopes are intended exclusively for use by doctors in clinics and medical practices.

9.1.4. Required skills/operator training:

- Since only doctors use the dermatoscopes, they have the appropriate qualifications.

9.1.5. Environmental conditions:

-The device is intended for use in rooms with a controlled environment. The device must not be exposed to any adverse/harsh environmental conditions.

9.2 Commissioning and function

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise.

9.3 Focusing

Turn the ocular ring to focus the magnifying glass.

9.4 Skin-friendly contact plates

2 skin-friendly contact plates are included:

- 1) With a scale of 0-10 mm for the measurement of pigmented lesions such as malignant melanomas.
- 2) -Without scaling.

Both skin-friendly contact plates are easily removable and replaceable.

9.5. Technical data for the lamp

ri-derma XL 2.5 V 750 mA avg.lifespan 15 h

ri-derma XL 3.5 V 690 mA avg.lifespan 15 h

ri-derma LED 2.5 V 280 mA avg.lifespan 10,000 h

ri-derma LED 3.5 V 280 mA avg.lifespan 10,000 h

10.Lamp holder

Device function:

- 1) Lamp holder with internal fibre optics
- 2) Bayonet mount



10.1. Purpose/indication

The lamp holder described in these instructions for use is made to illuminate the oral cavity and the pharynx.

10.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is used in the presence of flammable

mixtures or mixtures of pharmaceuticals.

The instrument heads and battery handles must never be placed in liquids.

Only use Riester or Riester-approved accessories/consumables.

Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.

The product may only be used by trained personnel.

10.1.2. Intended patient population:

The device is intended for adults and children.

10.1.3. Intended operators/users:

The lamp holders are intended exclusively for use by doctors in clinics and medical practices.

10.1.4. Required skills/operator training:

Since only doctors use the lamp holders, they have the appropriate qualifications.

10.1.5. Environmental conditions:

The device is intended for use in rooms with a controlled environment. The device must not be exposed to adverse/harsh environmental conditions.

10.2. Commissioning and function

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise.

10.3. Technical data for the lamp

Lamp holder XL 2.5 V 2.5 V 750 mA avg.lifespan 15 h

Lamp holder XL 3.5 V 3.5 V 690 mA avg.lifespan 15 h

Lamp holder LED 2.5 V 2.5 V 280 mA avg.lifespan 10,000 h

Lamp holder LED 3.5 V 3.5 V 280 mA avg.lifespan 10,000 h

11. Nasal speculum

Device function:

- 1) Screw to expand the speculum
- 2) Swivel lens, 2.5x magnification
- 3) Expandable speculum
- 4) Internal fibre optics
- 5) Bayonet mount



11.1. Purpose/indication

The nasal speculum described in these instructions for use is produced for illumination and therefore examination of the inside of the nose.

11.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is operated in the presence of flammable mixtures or mixtures of pharmaceuticals. The instrument heads and battery handles must never be placed in liquids. Only use Riester or Riester-approved accessories/consumables. Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed. The product may only be used by trained personnel.

11.1.2. Intended patient population:

The device is intended for adults and children.

11.1.3. Intended operators/users:

The nasal specula are intended exclusively for use by doctors in clinics and medical practices.

11.1.4. Required skills/operator training:

Since only doctors use the nasal speculum, they have the appropriate qualifications.

11.1.5. Environmental conditions:

The device is intended for use in rooms with a controlled environment. The device must not be exposed to adverse/harsh environmental conditions.

11.2. Commissioning and function

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise. Two types of operation are possible:

a) Quick expansion

Push the set screw on the instrument head down with your thumb. In this adjustment, the position of the shank of the speculum cannot be changed.

b) Individual expansion

Turn the adjusting screw clockwise until you reach the desired expansion width. The shanks close again when the screw is turned anticlockwise.

11.3. Swivel lens

On the nasal speculum there is a swivel lens with a magnification of around 2.5x, which can simply be pulled out or reinserted into the opening provided on the nasal speculum, as required.

11.4. Technical data for the lamp

- Nasal speculum XL 2.5 V 2.5 V 750 mA avg.lifespan 15 h
- Nasal speculum XL 3.5 V 3.5 V 720 mA avg.lifespan 15 h
- Nasal specula LED 2.5 V 2.5 V 280 mA avg.lifespan 10,000 h
- Nasal specula LED 2.5 V 2.5 V 280 mA avg.lifespan 10,000 h

12. Tongue depressor holder

Device function:

- 1) Light guide
- 2) Plastic housing
- 3) Sliding mechanism for spatulas
- 4) Internal fibre optics
- 5) Bayonet mount



12.1. Purpose/indication

The tongue depressor holder described in these instructions for use is manufactured for the examination of the mouth and throat area in combination with standard wooden and plastic depressors.

12.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is operated in the presence of flammable mixtures or mixtures of pharmaceuticals.

The instrument heads and battery handles must never be placed in liquids.

Only use Riester or Riester-approved accessories/consumables.

Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.

The product may only be used by trained personnel.

12.1.2. Intended patient population:

The device is intended for adults and children.

12.1.3. Intended operators/users:

The tongue depressor holders are intended exclusively for use by doctors in clinics and medical practices.

12.1.4. Required skills/operator training:

Since only doctors use the tongue depressor holders, they have the appropriate qualifications.

12.1.5. Environmental conditions:

The device is intended for use in rooms with a controlled environment. The device must not be exposed to adverse/harsh environmental conditions.

12.2. Commissioning and function

Attach the required instrument head to the mount on the upper part of the handle so that the two recesses on the lower part of the instrument head align with the two protruding guide pins of the battery handle. Gently press the instrument head onto the battery handle and turn the handle clockwise until it stops. The head is removed by turning it anti-clockwise. Insert a commercial wooden or plastic tongue depressor into the aperture below the light opening up to the stop. The tongue depressor is easy to remove after examination by actuating the ejector.

12.3. Technical data for the lamp

Tongue depressor XL 2.5 V 2.5 V 750 mA avg.lifespan 15 h

Tongue depressor holder XL 3.5 V 3.5 V 720 mA avg.lifespan 15 h

Tongue depressor LED 2.5 V 2.5 V 280 mA avg.lifespan 10,000 h

Tongue depressor LED 3.5 V 3.5 V 280 mA avg.lifespan 10,000 h

13. Laryngeal mirror

Device function:

- 1) Mirror
- 2) Bracket for lamp holder



13.1. Purpose/indication

The laryngeal mirrors described in these instructions for use are manufactured for mirroring or examination of the mouth and throat area in combination with a Riester lamp holder.

13.2. Commissioning

The laryngeal mirrors can only be used in combination with the lamp holder. This ensures optimal illumination. Take one of the 2 laryngeal mirrors and attach it to the front of the lamp holder in the desired direction.

14. Operating otoscope for veterinary medicine

Device function:



- 1) Ear speculum holder
- 2) Lamp
- 3) Magnifying glass
- 4) Bayonet mount

14.1. Purpose/indication

The Riester operating otoscope described in this user manual is produced exclusively for use on animals or for veterinary medicine and therefore has no CE marking. It can be used for illumination and examination of the auditory canal, as well as for minor operations in the auditory canal.

14.1.1. Contraindication:

There may be a risk of ignition of gases if the instrument is used in the presence of flammable mixtures or mixtures of pharmaceuticals.

The instrument heads and battery handles must never be placed in liquids.

The product and the ear specula are non-sterile. Do not use on injured tissue.

Use new or sanitised ear specula to limit the risk of cross-contamination.

Used ear specula must be disposed of in accordance with current medical practices or local regulations regarding the disposal of infectious, biological medical waste.

Only use Riester or Riester-approved accessories/consumables.

Cleaning frequency and sequence must comply with the cleaning regulations of non-sterile products in the respective facility. Cleaning/disinfection instructions in the instructions for use must be observed.

The product may only be used by trained personnel.

14.1.2. Intended patient population:

The device is intended for adults and children.

14.1.3. Intended operators/users:

The otoscopes are intended exclusively for use by doctors in clinics and medical practices.

14.1.4. Required skills/operator training:

Since only doctors use the otoscopes, they have the appropriate qualifications.

14.1.5. Environmental conditions:

The device is intended for use in rooms with a controlled environment. The device must not be exposed to adverse/harsh environmental conditions.

14.2. Attaching and removing ear specula for veterinary medicine

Place the required speculum on the black holder of the operating otoscope so that the recess on the speculum fits into the guide in the holder. Fasten the speculum by turning it clockwise.

14.3. Swivel magnifying lens for enlarging

There is a small 360° swivel magnifying lens on the operating otoscope with a magnification power of about 2.5 times.

14.4. Inserting external instruments into the ear

The operating otoscope has an open design so that external instruments can be inserted into the ear.

14.5. Technical data for the lamp

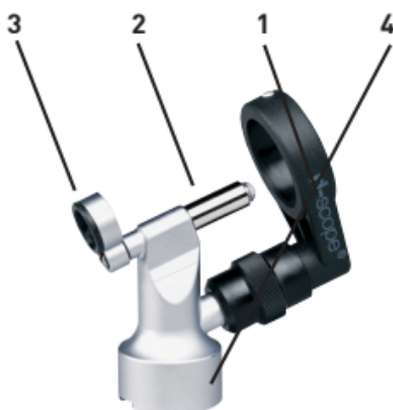
Operating otoscope HL 2.5 V 2.5 V 680 mA avg.lifespan 20 h

Operating otoscope XL 3.5 V 3.5 V 700 mA avg.lifespan 20 h

15. Operating otoscope for human medicine

Device function:

- 1) Ear speculum holder
- 2) Lamp
- 3) Magnifying glass
- 4) Bayonet mount



15.1. Purpose/indication

The Riester operating otoscope described in these operating Instructions is produced for illumination and examination of the auditory canal and for insertion of external instruments into the auditory canal.

15.2. Attaching and removing ear specula for human medicine.

Place the desired speculum on the black holder on the operating otoscope so that the notch on the speculum fits into the guide in the holder. Fasten the speculum by turning it clockwise.

15.3. Swivel magnifying lens for enlarging

There is a small 360° swivel magnifying lens on the operating otoscope with a magnification power of about 2.5 times.

15.4. Inserting external instruments into the ear

The operating otoscope is designed so that external instruments can be inserted into the ear.

15.5. Technical data for the lamp

Operating otoscope HL 2.5 V 2.5 V 680 mA avg.lifespan 20 h Operating otoscope XL 3.5 V 3.5 V 700 mA avg.lifespan 20 h

16. Replacing the bulb

Otoscope L1

Remove the speculum receptacle from the otoscope. Unscrew the bulb anti-clockwise. Tighten the new bulb clockwise and reattach the speculum holder.

16.1. Oscopes L2, L3, ri-derma, lamp holder, nasal speculum and depressor holder

Unscrew the instrument head from the battery handle. The bulb is located at the bottom of the instrument head. Using your thumb and forefinger or a suitable tool, pull the bulb out of the instrument head. Insert the new bulb firmly.

16.2. Ophthalmoscopes

Remove the instrument head from the battery handle. The bulb is located at the bottom of the instrument head. Remove the bulb from the instrument head using your thumb and forefinger or a suitable tool. Insert the new bulb firmly.

CAUTION!

The pin of the bulb must be inserted into the guide groove on the instrument head.

16.3. Operating otoscopes veterinary/human

Unscrew the bulb from the socket in the operating otoscope and firmly screw in a new bulb.

17. Care instructions

17.1. General note

The cleaning and disinfecting of the medical devices serve to protect the patient, the user and third parties and to maintain the value of the medical devices. Due to the product design and the materials used, a defined limit for the maximum possible number of reprocessing cycles cannot be determined. The service life of medical devices is defined by their function and careful handling.

Before return for repair, defective products must have undergone the prescribed reconditioning process.

17.2. Cleaning and disinfection

To avoid possible cross-contamination, the diagnostic instruments and their handles must be cleaned and disinfected regularly.

The diagnostic instruments together with their handles can be cleaned on the outside using a damp cloth (if necessary, moistened with alcohol) until they are visually clean. Wipe with disinfectant (e.g. disinfectant Bacillol AF from Bode Chemie GmbH [time 30s]) only according to the instructions of use of the respective manufacturer of disinfectant. Only disinfectants with proven effectiveness according to national guidelines should be used. After disinfecting, wipe the instruments with a damp cloth to remove potential residue.

Please make sure that the cloth is moistened but NOT saturated, so that no moisture penetrates the openings in the diagnostic instrument or its handle. Make sure that glass and lenses are only cleaned with a dry and clean cloth.

CAUTION! 

The diagnostic instruments are not sterile devices; they cannot be sterilized.

CAUTION! 

Never immerse the instrument heads and handles in liquids!

Make sure that no liquids penetrate the housing interior! The item is not approved for machine reprocessing and sterilisation. This can lead to irreparable damage!

If a reusable device shows signs of material deterioration, it should no longer be reused and should be disposed of/claimed according to the procedures described in the Disposal/Warranty sections

17.3. Processing of reusable ear specula

Cleaning: manual

Required equipment: mildly alkaline cleaner (e.g. neodisher Mediclean, Dr. Weigert 404333 has been validated) 15°C-50°C, cleaning brush (Interlock 09098 and 09050 have been validated), tap water/running water 20±2°C of at least drinking water quality, tub/basin for cleaning agent, lint-free cloths (Braun Wipes Eco 19726 have been validated).

1. The cleaning solution is produced according to the manufacturer's instructions for the cleaning agent (neodisher Mediclean 0.5% has been validated).
2. Completely immerse the medical devices in the cleaning solution.
3. Make sure that all surfaces are completely wetted with cleaning solution.
4. Carry out all subsequent steps below the liquid level to prevent the contaminated liquid from splashing.
5. Brush the hard-to-reach areas of the immersed ear specula with a soft brush during the exposure time. Pay attention to the critical, hard-to-reach places where a visual assessment of the cleaning effect is not possible.
6. The total exposure time in the cleaning solution is at least 10 minutes (10 minutes has been validated).
7. Remove the medical devices from the cleaning solution.
8. Rinse the medical devices under running tap water (at least drinking water quality) for at least 1 minute (1 minute has been validated) to completely remove any supernatant or residual cleaning solution. Check that the device is clean; if soiling is visible, repeat the above steps.
9. Dry with a lint-free cloth.

Disinfection: manual

Required equipment: Disinfectant (e.g. CIDEX OPA, Johnson & Johnson 20391 has been validated), demineralised water (demineralised water free of facultative pathogenic microorganisms according to the KRINKO/BfArM recommendation) 20±2°C, sterile, lint-free cloths.

1. Prepare the disinfectant solution according to the manufacturer's instructions (CIDEX OPA is a ready-to-use solution; the concentration must be checked using test strips, see manufacturer's instructions) (CIDEX OPA has been validated).
2. Completely immerse the ear specula in the disinfectant solution.
3. Exposure time of the disinfectant solution according to the manufacturer's instructions for high-level disinfection (CIDEX OPA for 12 minutes has been validated).
4. Remove the ear specula from the disinfectant solution and place them in a tub/basin containing demineralised water for at least 1 minute (1 minute has been validated).
5. Repeat the step twice with fresh demineralised water.
6. Place the ear specula on a clean, dry cloth and allow to dry.

Further information for the user:

For information on cleaning and disinfection, refer to the current DIN EN ISO 17664 standard.

The homepage of RKI Guideline – KRINKO/BfArM also regularly provides information about developments regarding cleaning and disinfection for the reprocessing of medical devices.

Single-use ear specula

For single use only 

Caution:  Repeated use can lead to infection.

18. Spare parts and accessories

Bulbs

Art. no.: 10489 pack of 6 XL 2.5 V bulbs for pen-scope, ri-scope® L1, e-scope® otoscopes

Art.-no.: 10605 pack of 6 XL 2.5 V bulbs, for ri-mini/ri-scope® L1, L2, L3, e-scope® and ri-derma® ophthalmoscopes

Art.-no.: 10626 LED 2.5 V for ri-scope® L otoscope L2/L3 Kelvin = 4000, CRI = 92

Art.-no.: 10624 LED 2.5 V for ri-scope® L ophthalmoscope L1/L2/L3 Kelvin = 4000,

Art.-no.: 10627 LED 3.5 V for ri-scope ophthalmoscope L1/L2/L3 ophthalmoscopes Kelvin = 4000, CRI = 92

Art.-no.: 10625 LED 3.5 V for ri-scope®L otoscope L2/L3/EliteVue Kelvin = 4000, CRI = 92

Art. no.: 10487 pack of 6 XL bulbs, 3.5 V, ri-scope® L1 otoscope

Art.-no.: 10607 pack of 6 XL bulbs, 3.5 V, ri-scope® otoscope L2/L3

Art.-no.: 10608 pack of 6 XL 3.5 V bulbs, ri-scope® ophthalmoscope L1, L2, L3

Art.-no.: 10600 2.5 V xenon bulb for lamp holder, nasal speculum, tongue depressor holder,

Art.-no.: 10602 2.5 V xenon bulb for operating otoscope

Art.-no.: 10625 3.5 V LED bulb for lamp holder, nasal speculum, tongue depressor holder,

Art.-no.: 10609 3.5V xenon bulb for operating otoscope

Art.-no.: 10615 pack of 6 halogen bulbs, 2.5 V, for retinoscope slit lamp

Art.-no.: 10620 pack of 6 halogen bulbs, 2.5 V, for retinoscope spot lamp

Art.-no.: 10610 pack of 6 xenon bulbs, 3.5 V, for retinoscope slit lamp

Art.-no.: 10611 pack of 6 xenon bulbs, 3.5 V, for retinoscope spot lamp

Reusable ear specula for L1/L2

Article no.:

10775 2 mm/10 pcs

10779 2.5 mm/10 pcs

10783 3 mm/10 pcs

10789 4 mm/10 pcs

10795 5 mm/10 pcs

Disposable specula for L1/L2
Disposable specula for L1/L2

10772-532 2 mm, 100 pcs
10773-532 2 mm, 500 pcs
10774-532 2 mm, 1000 pcs
10772-531 2.5 mm, 100 pcs
10773-531 2.5 mm, 500 pcs
10774-531 2.5 mm, 1000 pcs
10772-533 3 mm, 100 pcs
10773-533 3 mm, 500 pcs
10774-533 3 mm, 1000 pcs
10772-534 4 mm, 100 pcs
10773-534 4 mm, 500 pcs
10774-534 4 mm, 1000 pcs
10772-535 5 mm, 100 pcs
10773-535 5 mm, 500 pcs
10774-535 5 mm, 1000 pcs

Reusable ear specula for L3
Reusable ear specula for L3

10800-532 2 mm, 10 pcs
10800-533 3 mm, 10 pcs
10800-534 4 mm, 10 pcs
10800-535 5 mm, 10 pcs
10800-539 6 mm, 10 pcs
Disposable specula for L3
Disposable specula for L3

10800-532 2 mm, 100 pcs
10802-532 2 mm, 500 pcs
10803-532 2 mm, 1000 pcs
10801-533 3 mm, 100 pcs
10802-533 3 mm, 500 pcs
10803-533 3 mm, 1000 pcs
10801-534 4 mm, 100 pcs
10802-534 4 mm, 500 pcs
10803-534 4 mm, 1000 pcs
10801-535 5 mm, 100 pcs
10802-535 5 mm, 500 pcs
10803-535 5 mm, 1000 pcs
10801-539 9 mm, 100 pcs
10802-539 9 mm, 500 pcs
10803-539 9 mm, 1000 pcs

11449 Operation lens
10960 Ball for pneumatic otoscopy

10460 2 mm speculum for operating otoscope
10461 3 mm speculum for operating otoscope
10462 4 mm speculum for operating otoscope
10463 5 mm speculum for operating otoscope

10447 Laryngeal mirror

11449 Operation lens
10960 Ball for pneumatic otoscopy

19. Maintenance

The instruments and their accessories require no special maintenance. If an instrument needs to be tested for any reason, please send it to us or an authorised Riester dealer in your area, the details of which we will provide upon request.

20. Instructions

Ambient temperature: 0° to +40°
Relative humidity: 30% to 70% non-condensing
Transport and storage temperature: -10°C to +55°C
Relative humidity: 10% to 95% non-condensing
Air pressure: 800 hPa - 1100 hPa

21. ELECTROMAGNETIC COMPATIBILITY

ACCOMPANYING DOCUMENTS ACCORDING TO IEC 60601-1-2, 2014, Ed.4.0

CAUTION!

Medical electrical equipment is subject to special precautions in terms of electromagnetic compatibility (EMC).

Portable and mobile radio frequency communication devices may affect medical electrical equipment. The ME device is intended for operation in a home health care electromagnetic environment and for professional facilities such as industrial areas and hospitals.

The user of the device should ensure that it is operated within such an environment.

Warning:

The ME device may not be stacked, arranged or used directly next to or with other devices. When use close to or stacked with other devices is required, the ME device and the other ME devices must be monitored to ensure intended operation within this configuration. This ME device is intended for use by medical professionals only. This device may cause radio frequency interference or interfere with the operation of nearby devices. It may become necessary to take appropriate corrective measures, such as redirecting or rearranging the ME device or shield.

The ME device assessed does not exhibit any essential performance characteristics in the sense of EN60601-1, which would present an unacceptable risk to patients, operators or third parties should the power supply fail or malfunction.

Warning:

Portable RF communications equipment (radios) including accessories, such as antenna cables and external antennas, should not be used in closer proximity than 30 cm (12 inches) to parts and cables of the ri-scope L instrument head specified by the manufacturer. Failure to comply may result in a reduction of the device's performance characteristics.

Guidelines and manufacturer's declaration - electromagnetic emissions

The ri-scope® L instruments are intended for use in the electromagnetic environment specified below. The customer or user of the ri-scope® L should ensure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions RF emissions pursuant to CISPR 11	Group 1	The ri-scope® L uses RF energy exclusively for internal functions. Therefore, its RF emissions are very low and unlikely to disturb nearby electronic devices.
RF emissions RF emissions according to CISPR 11	Class B	The ri-scope® L is intended for use in all establishments, including residential areas and those directly connected to a public supply network that also supplies buildings used for residential purposes.
Harmonic emissions IEC 61000-3-2	Not applicable	
Emissions of voltage fluctuations, flicker IEC 61000-3-3	Not applicable	

Guidelines and manufacturer's declaration – electromagnetic immunity

The ri-scope®L instruments are intended for use in the electromagnetic environment specified below. The customer or user of the ri-scope® L should ensure that it is used in such an environment.

Immunity testing	IEC 60601 test level	Compliance	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	Con: ±8 kV Air: ±2, 4, 8, 15 kV	Con: ±8 kV Air: ±2, 4, 8, 15 kV	Floors should be wood, concrete or ceramic tile. If the floor is covered with synthetic material, the relative humidity must be at least 30%.
Fast transient electrical disturbances / bursts IEC 61000-4-4	5/50 ns, 100 kHz, ±2 kV	Not applicable	The quality of the supply voltage should be that of a typical commercial or hospital environment.
Impulse voltage IEC 61000-4-5	±0.5 kV voltage Phase-to-phase conductor ±2 kV voltage Outer conductor to earth	Not applicable	The quality of the supply voltage should be that of a typical commercial or hospital environment.
IEC 61000-4-11 Voltage dips, short interruptions and voltage variations according to IEC 61000-1-11	<0% UT 0.5 period at 0, 45, 90, 135, 180, 225, 270 and 315 degrees 0% UT 1 period and 70% UT 25/30 periods Single-phase: at 0 degrees (50/60 Hz)	Not applicable	The quality of the supply voltage should be that of a typical commercial or hospital environment.
Magnetic field with energy-efficient rated frequencies IEC 61000-4-8	30A/m 50/60 Hz	30A/m 50/60 Hz	Mains frequency magnetic fields should be at a level characteristic of a typical location in a typical commercial hospital environment.

Note: U_T is the AC source. Mains voltage before the application of the test level.

Guidelines and manufacturer's declaration – electromagnetic immunity

The ri-scope®L instruments are intended for use in the electromagnetic environment specified below. The customer or user of the ri-scope® L should ensure that it is used in such an environment.

Immunity testing	IEC 60601 Testlevel	Compliance	Electromagnetic environment - guidance
<p>IEC 61000-4-6</p> <p>Conducted RF disturbances according to IEC 61000-4-6</p>	<p>3 Vrms 0.5 MHz to 80 MHz</p> <p>6 V in ISM frequency bands</p> <p>Between 0.15 MHz and 80 MHz</p> <p>80% AM at 1 kHz</p>	<p>Not applicable</p>	<p>Portable and mobile RF communications equipment should not be used closer to any part of the non-contact ri-scope® L, including the cables, than the recommended distance, which is calculated using the equation applicable to the transmitter frequency. Recommended separation distance.</p> <p>$d = 1.2 \times \sqrt{P}$ 80 MHz to 800 MHz $d = 2.3 \times \sqrt{P}$ 800 MHz to 2.7 GHz</p> <p>Where P is the maximum output power of the transmitter in watts (W) according to the transmitter manufacturer and the recommended distance is in metres (m). Field strengths of fixed RF transmitters, determined by an electromagnetic site survey, should be lower than the compliance standard in each frequency range. Interference may occur in the vicinity of devices marked with the following symbol.</p> 
<p>Emitted RF</p> <p>IEC 61000-4-3</p> <p>Proximity fields of wireless RF communications equipment</p>	<p>3 V/m</p> <p>80 MHz to 2.7 GHz</p> <p>380 – 390 MHz 27 V/m; PM 50%; 18 Hz</p> <p>430 – 470 MHz 28 V/m; (FM ±5 kHz, 1 kHz sine)</p> <p>PM; 18 Hz</p> <p>704 – 787 MHz 9 V/m; PM 50%; 217 Hz</p> <p>800 - 960 MHz 28 V/m; PM 50%; 18 Hz</p> <p>1700 - 1990 MHz 28 V/m; PM 50%; 217 Hz</p> <p>2400 - 2570 MHz 28 V/m; PM 50%; 217 Hz</p> <p>5100 - 5800 MHz 9 V/m; PM 50%; 217 Hz</p>	<p>10 V/m</p> <p>27 V/m</p> <p>28 V/m</p> <p>9 V/m</p> <p>28 V/m</p> <p>28 V/m</p> <p>9 V/m</p>	

Note 1: At 80 MHz and 800 MHz, the higher frequency range applies.
 Note 2: These guidelines may not apply in all situations. The electromagnetic propagation is affected by absorption and reflection by structures, objects and people.

a. Field strengths of fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM broadcast and television transmission cannot be theoretically predicted with accuracy. To evaluate the electromagnetic environment based on fixed RF transmitters, an electromagnetic assessment should be considered. If the measured field strength at the location where the ri-scope® L is used exceeds the above-mentioned RF degree of compliance, the ri-scope® L should be observed to ensure normal operation. If abnormal performance is observed, additional measures may be required, such as reorienting or moving the ri-scope L.

Recommended distances between portable and mobile RF communications equipment and the ri-scope® L.

Recommended distances between portable and mobile RF communications equipment and the ri-scope® L.

The ri-scope® L is intended for use in an electromagnetic environment in which RF emissions are controlled. The customer or user of the ri-scope L can help to avoid electromagnetic interference by observing the minimum distance between portable and mobile RF communications equipment (transmitters) and the ri-scope L in accordance with the maximum output power of the communication equipment.

Rated maximum output power of the transmitter (W)	Separation distance according to the frequency of the transmitter (m)		
	150 kHz - 80 MHz	80 MHz - 800 MHz	800 MHz - 2,7 GHz
0,01	0,12	0,12	0,23
0,1	0,38	0,38	0,73
1	1,2	1,2	2,3
10	3,8	3,8	7,3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended distance in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1: At 80 MHz and 800 MHz, the separation distance applies to the higher frequency range.

Note 2: These guidelines may not apply in all situations. The electromagnetic propagation is affected by absorption and reflection by structures, objects and people.

21.1. Disposal



The used medical device must be disposed of in accordance with current medical practices or local regulations on the disposal of infectious biological medical waste.



Batteries and electrical/electronic devices may not be treated as household waste and must be disposed of in accordance with local regulations.



If you have any questions about the disposal of products, please contact the manufacturer or their representative

21.2. WARRANTY

This product was produced to the highest quality standards and subjected to a thorough final inspection before leaving our factory.

Therefore we are pleased to issue a warranty of **2 years from the date of purchase** on all defects traceable to material or manufacturing defects. A warranty claim is excluded in the case of improper handling.

All defective parts of the product will be replaced or repaired free of charge within the warranty period. This excludes wear parts.

In addition, we offer a 5-year warranty on the r1 shock-proof calibration, as required for the CE certification.

A warranty claim can only be made if the product is accompanied by this warranty card, which is filled out in full and stamped by the dealer. Please note that warranty claims must be made within the warranty period.

We are of course happy to charge for checks or repairs after the expiry of the warranty period. We also offer free, no-obligation quotes.

In case of warranty service or repair, we ask you to return the Riester product with the completed warranty card to the following address:

Rudolf Riester GmbH
Repairs dept. RR
Bruckstr. 31
D-72471 Jungingen

Serial number or batch number:

Date, stamp and signature of the specialist dealer



Rudolf Riester GmbH

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