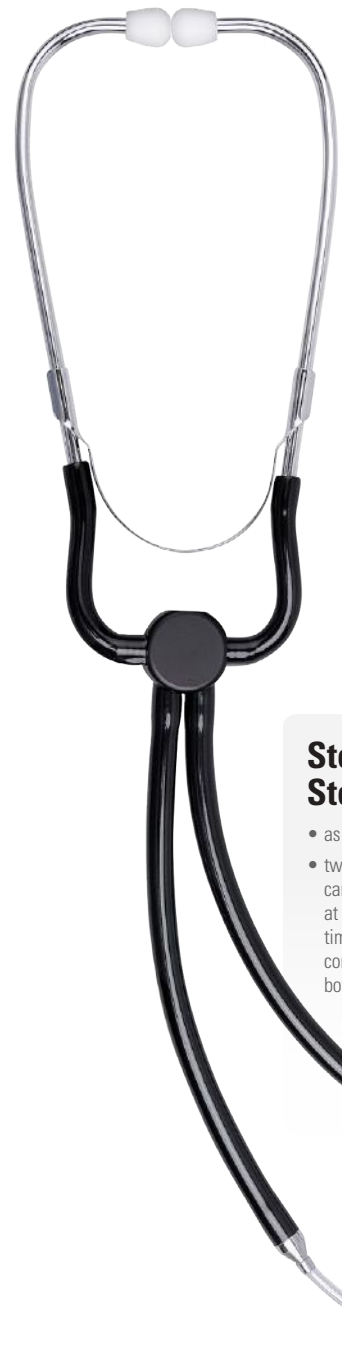


# LUXAMED® Stethoclip



## Stethoclip

- hard ear funnels for better hygienic application, exchangeable
- latex-free
- no use of phthalates (DEHP free) in tube



## Stethoclip Stereo

- as above
- two hearing aids can be intercepted at the same time to check communication of both devices

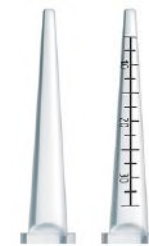
## Stethoclip

T1.102.114	Stethoclip, black
T1.102.414	Stethoclip, red
T1.103.114	Stethoclip Stereo, black

# LUXAMED® Ear Light

## Ear Light

- incl. 1 acrylic top and 2 Varta AAA batteries
- illumination: white LED (life expectancy 100.000 hours)
- with clip to avoid unintended rolling
- brushed metal, high quality workmanship
- operating voltage 3.0 V
- Made in Germany



## Acrylic Top

only, compatible

T5.001.912 without scale

T5.101.912 with scale



## Ear Light

T1.423.112	Ear Light, black, acrylic
T1.433.112	Ear Light, black, acrylic, scaled top
T1.423.212	Ear Light, blue, acrylic
T1.433.212	Ear Light, blue, acrylic, scaled top



Luxamed GmbH & Co. KG

Daniel-Weil-Straße 3  
89143 Blaubeuren  
Germany

T +49 (0) 7344 92905-0  
F +49 (0) 7344 92905-10  
info@luxamed.de  
www.luxamed.de



Your dealer

Z.05A 03/2017

**LUXAMED®**  
Medizintechnik Made in Germany



LuxaScope  
Auris  
LED 2.5 V  
otoscope



- innovative otoscope in pocket size
- illumination: **LED-Ring with 6 LEDs** (concentric)
- life expectancy LEDs: approx. 100.000 hours
- intensity of illumination: approx. 10.000 Lux
- can be dimmed, automatic switch off after 3 minutes, ...



# LUXAMED® Ear Funnels



100

Smallest packaging unit 100 pcs. bulk-packed

100 100 100 100 100

100 100 100 100 100

1000



2,5 mm

4,0 mm

- for single use for a hygienic application
- compatible with all current models
- made of polypropylene, therefore odourless and skin-friendly, physiological harmless
- anthracite
- in bulk, packaged in a box

Disposable Ear Funnels	packaging unit
A5.101.144	2.5 mm ear funnels, grey, 100 pcs., bulk-packed
A5.102.144	4.0 mm ear funnels, grey, 100 pcs., bulk-packed
A5.101.164	2.5 mm ear funnels, grey, 1000 pcs. each 100 pcs., bulk-packed
A5.102.164	4.0 mm ear funnels, grey, 1000 pcs. each 100 pcs., bulk-packed
A5.101.184	2.5 mm ear funnels, grey, 1000 pcs., bulk-packed
A5.102.184	4.0 mm ear funnels, grey, 1000 pcs., bulk-packed



no expensive charging station necessary

- USB otoscope
- easy charging
- incl. charging cable



LuxaScope Auris LED 3.7 V

# LuxaScope Otoscopes

## LuxaScope Auris LED 3.7 V



USB otoscope



### LuxaScope Auris LED 3.7 V

A1.426.114	black
A1.426.214	blue
A1.426.314	grey
A1.426.914	white

## LuxaScope Auris LED 3.7 V

- innovative otoscope in pocket size
- illumination: **LED-Ring with 6 LEDs** (concentric), no fibre optic, field of vision is not restricted, with the theoretical failure of a single LED, the functionality is not affected Protected by utility patent DE202013104278U1
- can be dimmed
- automatic switchoff after 3 minutes
- life expectancy of LEDs: approx. 100.000 hours by constant current drive
- intensity of illumination: approx. 10.000 Lux
- colour temperature: approx. 4.000 K
- optimized design of head
- pivoting 3-fold magnifying glass with locking function
- insufflation port for pneumatic test
- two-component handle (aluminium/fibre-glass reinforced)
- electronic ON/OFF push-button switch
- power supply: 1 lithium-ion rechargeable battery 3.7 V, inclusive
- incl. 20 disposable ear funnels, grey, each 10 x 2.5 mm and 10 x 4.0 mm
- incl. recharger with USB plug (adapter EU/UK/US)



no expensive charging station necessary

- USB otoscope
- easy charging
- incl. charging cable

## LuxaScope Auris LED 2.5 V



### LuxaScope Auris LED 2.5 V

A1.416.114	black
A1.416.214	blue
A1.416.314	grey
A1.416.914	white

## LuxaScope Auris LED 2.5 V

- innovative otoscope in pocket size
- illumination: **LED-Ring with 6 LEDs** (concentric), no fibre optic, field of vision is not restricted, with the theoretical failure of a single LED, the functionality is not affected Protected by utility patent DE202013104278U1
- can be dimmed
- automatic switchoff after 3 minutes
- life expectancy of LEDs: approx. 100.000 hours by constant current drive
- intensity of illumination: approx. 10.000 Lux
- colour temperature: approx. 4.000 K
- optimized design of head
- pivoting 3-fold magnifying glass with locking function
- insufflation port for pneumatic test
- two-component handle (aluminium/fibre-glass reinforced)
- electronic ON/OFF push-button switch
- power supply: 2x AAA Alkaline batteries, inclusive
- incl. 20 disposable ear funnels, grey, each 10 x 2.5 mm and 10 x 4.0 mm



**LUXAMED®**  
Medizintechnik Made in Germany