



DIAGNOSTICS







AUG Medical is an accredited manufacturer of high-quality Laryngoscopes, Diagnostics, Airway Management, Video Laryngoscopes and Otoscopes.

We are the direct supplier and distributor of medical equipments based in Poland, United States, UAE & Turkey. Our headquarter is in Poland which serve the whole Europe. US captures North and South America, and Turkey & UAE controls Asian Pacific. Our goal is to provide Our Customer certified and standardized products with premium quality at competitive prices with maintained stocks we provide fast and efficient delivery for the best satisfaction of our customers.

Convenient customer service is very important to us, that's why our customer service is available in more than four languages to answer to your questions or redress any concern you may have. Moreover to make purchasing more convenient for our valuable customers, we offer online shopping portal for both end-users & distributors. Our authorised distributors are listed on our website for your ease. Shopping in our online store is easy and safe because of multipurpose payment facilities & best delivery services. We also constantly improve our offers in order to satisfy our customers and provide access to the best product. The confidence offer to our brand and the full satisfaction of our customers is the answer to effective quality management and internal audits of ISO 9001 and ISO 13485. We are also accredited with cGMP, CE mark, REACH and FDA.

Thank you for choosing AUG MEDICAL.



ISO 9001





1.	DIGISKOP®	PG No.
	VIDEO OTOSCOPE	1-2
_		
2.	OPTIKA®	
	WALLMOUNTED DIAGNOSTIC STATION	3-5
	OTOSCOPE	6-9
	OPHTHALMOSCOPE	10-11
	OTO-OPHTHALMOSCOPE SETS	12-13
	DIAGNOSTIC SETS & PRO-CHARGER	14
3.	NANOSKOP®	
	OTOSCOPE & POCKET TORCH	15-17
	OPHTHALMOSCOPE	18
	OTO-OPHTHALMOSCOPE SETS	19-21
4.	SLIMSKOP®	
	OTOSCOPE	22-23
	OPHTHALMOSCOPE	24
	OTO-OPHTHALMOSCOPE SET	25





5. DERMOSKOP®

NANO DERMATOSCOPE	26
STANDARD DERMATOSCOPE	27

6. ACCESSORIES

EARTIPS & POUCH, BOX	28
LAMPS	29





DIGISKOP® | VIDEO OTOSCOPE i01

The AUG® DIGISKOP® Video Otoscope is a hand-held medical device that includes a video camera for capturing a video image of the outer area canal and/or tympanic membrane. The image is displayed directly on a built-in screen.

The AUG video otoscope is preset for its focus, brightness level and white balance. It is powered by one 18650 batteries for a continuous operation of about 2 hours.



An DIGISKOP® Video Otoscope Are Among The Instruments With LED Light Output. Optimized Work Flow With Excellent Energy Efficiency On Stand-by-mode. Dimmable Switch For Light Control With charging time of two hours. 3 inch Led screen with 1280x720 pixel view. The device may also be coupled with flexible camera module to monitor the health condition of the nasal cavity and mouth cavity. USB output, Easy to storage and establish image or video. SD card with space of 32GB.











REFERENCE

Digital Otoscope Host W/ Aluminum Handgrip, Built-in LCD, No wiring, Built-in battery with Disposable Ear Tips

60.550.100 LED



DIGISKOP® | VIDEO OTOSCOPE i01

FEATURES

- High resolution image with 1024x720 pixels.
- Easy to carry hand-held device for moveable diagnosis treatments.
- •Wide angle lens provide wide field of view.
- Photo and video recording with screen rotation for easy observation and review.
- •Excellent ability to store data with memory of 32GB.
- •Ideal device for cerumen management.
- •Light weight, compact and ergonomic design.
- Efficient and cost-effective otoscopic examinations.
- Special disposable devices to avoid infection and quickly inserting and removing of scope tube.
- Outer ear canal: tympanic membrane, and detection of hearing aids devices.
- Nasal cavity: Asal vestibule, nasal septum, inferior turbinate and inferior nasal meatus, middle turbinate and middle nasal meatus.
- Mouth cavity: inspection of palate, tongue and anterior of oropharynx.
- •USB type-C of the charging base.
- •USB port to connect to the PC,MAC or Laptop.
- •Charging indicator light.
- Docking charge for easy access.
- Rechargeable lithium battery with capacity of 1350mAh.







OPTIKA® | WALLMOUNTED DIAGNOSTIC STATION

The AUG® OPTIKA® Wall-Mounted Diagnostic Station Is The Perfect Solution For All Hospitals And Clinics. An Innovative & Modular Design To Meet The Needs Of All Clinics And Practitioners. The Main Unit, comes with Two Dimmable Light Control Handles That Enable The Practitioner To Use Two Instruments Heads Simultaneously: An Otoscope And An Ophthalmoscope, Furthermore The Modular Can Be Customized To Meet Your Needs By Adding A Dispenser For Single-Use Ear Tips For Otoscopes, Clock-type Sphygmomanometers, Thermometers, & A Throat Illuminator Which Functions As A Light Torch.



An OPTIKA® Operating Otoscope Are Among The Instruments All Heads With LED's Or Xenon-Halogens Work Best With These Handles By Regulating The Light Output, The Lamps Service Life Is Prolonged As They Are German Build Quality And The Intensity Of The Light Is Maintained. Optimized Work Flow With Excellent Energy Efficiency On Stand-by-mode. Dimmable Switch For Light Control With A Constant Output 3.5V, Input Voltage Connection 110-240 V, 50 Hz With Shock Resistant Reliability. Easily Removable Wallboard Allows Easy Mounting Of The Full Unit On The Wall.











REFERENCE | STATION TYPE I

COMPLETE STATION WITH OTOSCOPE, OPHTHALMOSCOPE, EARTIPS DISPENSER, THERMOMETER & BP APPARATUS.

III LED 60.500.250

60.500.255 XENON



60.500.251 M LED

60.500.256 EXENON





REFERENCE | STATION TYPE II

COMPLETE STATION WITH OTOSCOPE, OPHTHALMOSCOPE, & EARTIPS DISPENSER

60.500.200 M LED

20.000.205 KENON



60.500.201 IN LED 60.500.206 KENON



OPTIKA® WALLMOUNTED DIAGNOSTIC STATION

FEATURES

OTOSCOPE

- Enclosed fiber optic core with 4.00mm diameter ensuring brilliant light transmission.
- 3.5V German LED / Xenon technology gives brighter illumination.
- 4x magnifying swiveling lens.
- · Easy replacement of bulb.

OPHTHALMOSCOPE

- 3.5V German LED / Xenon technology gives brighter illumination.
- 5 Different Apertures with 2 RED-FREE filters & 1 neutral options;



- Small Spot: For reduced reflection with small pupils.
- Large Spot: For normal fundoscopy.
- Semi-Circle: For reduced reflection with small pupils.
- Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green / Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit / Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40	
=	П	1	2	3	4	5	6	7	8	9	10	15	20	25	30	35

EARTIPS DISPENSER

- Compact & ergonomic
- Semi-Transparent Tubes with Diameter Tag.
- Each tube can hold upto 60 eartips & total of 240 in dispenser.
- Easy to install with station wallboard.

DIGITAL THERMOMETER

- Compact & ergonomic.
- Measurement response time of 1 second.
- · Memory capacity of 10 memory readings.
- °C readings.
- Auto shut-off (60 seconds)
- Battery life is approximately 4,000 uses.
- Supplied with 2 x AAA batteries.

CLOCK-TYPE SPHYGMOMANOMETERS

- Big size Dial for better readability.
- Maximum error tolerance of +/-3mmHg
- Maximum measured values 300mmHg
- Latex & Mercury Free
- Classic look & Coiled, expandable rubber tubing.
- Special cuff, control valve, bladder and bulb more durable.
- Square shape printed dial with contrast color background.



ACCESSORIES



REFERENCE | STATION ACCESSORIES

OPTIKA METAL OTOSCOPE HEAD WITH BULB

60.500.280 LED 60.500.281 XENON





REFERENCE | STATION ACCESSORIES

OPHTHALMOSCOPE HEAD WITH BULB

60.500.290 LED

60.500.291 EXENON





REFERENCE | STATION TYPE VI

STATION WITH 2 HANDLES ONLY

60.500.262



REFERENCE | STATION ACCESSORIES

OPTIKA PLASTIC OTOSCOPE HEAD WITH BULB

60.500.285 LED 60.500.286 EXENON







REFERENCE | STATION ACCESSORIES

DISPENSER FOR EARTIPS

60.500.270

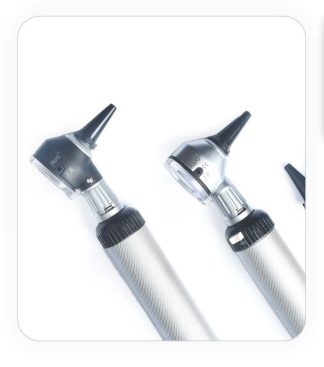


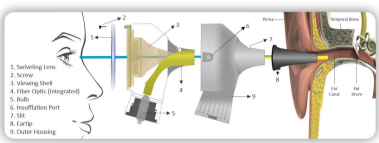
REFERENCE | STATION ACCESSORIES

SPARE POWER CABLE FOR STATION

60.500.274





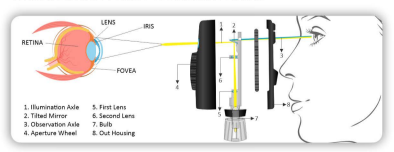


OPTIKA® | F.O OTOSCOPES

Elegant Otoscope Designed With An All Metal Housing And Scratch Resistant Glass Lenses Which Guarantee A Lifetime Of Maintenance-free Use And Improve The Efficiency Of Examinations And Diagnoses. High Quality Bayonet Fitting Metal Handle With Knurled Surface Which Makes The Product Grip Secured And Efficient. AUG® Optika® Otoscope Has Excellent Quality And High Durability With Long Lasting Companion For Ear Diagnostics. Unique German Led Technology Gives Concentrated Bright Light For Perfect Illumination With An Advance Feature Of Dimmable Switch.

OPTIKA® | OPHTHALMOSCOPE

Elegant Opthalmoscope Designed With A Black Plastic Head Housing And Excellent Optics With Best Colour Rendering In Minimum Dimensions, Ideal For Rounds And House Calls. AUG® Special Optics Produce Crisp, Clear Images Of The Whole Area Under Examination And Minimize Reflections Which Guarantee A Lifetime Of Maintenance-free Use And Improve The Efficiency Of Examinations And Diagnoses. High Quality Bayonet Fitting Metal Handle With Knurled Surface Which Makes The Product Grip Secured And Efficient AUG® Optika® Ophthalmoscope Has Excellent Quality And High Durability With Long Lasting Companion For Ear Diagnostics. Unique German LED Technology Gives Concentrated Bright Light For Perfect Illumination With An Advance Feature Of Dimmable Switch.









20.000.300



REFERENCES (In Pouch)

20.000.301

OPTIKA® | F.O LED OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 2.5V German LED technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.305

OPTIKA® | F.O XENON OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 2.5V German Xenon technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB





- **2**0.000.302
 - *****
- M LED
- 20.000.303



REFERENCES (In Pouch)

20.000.320

OPTIKA® | F.O RECHARGEABLE OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 3.5V German LED / XHL technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Light strength can be easily regulated with dimmable switch.
- Operated with AUG® 3.5V Ni-MH 1000mAh Rechargeable Battery (Included).
- Can be easily recharge with AUG® Pro Charger.
- 2 hour charge gives more than 3 hours working capacity with 3.5V Ni-MH 1000mAh rechargeable battery.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

- 20.000.307
- M LED
- 20.000.308
- XENON)



OPTIKA® | F.O LED OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 2.5V German LED technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Superior quality plastic body of otoscope head.
- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case)





20.000.321



REFERENCES (In Pouch)

- 20.000.322
- 322 👂 🖫 LEC
- 20.000.323
- XENON

Plastic Head

OPTIKA® | F.O XENON OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 2.5V German Xenon technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Superior quality plastic body of otoscope head.
- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.326

Plastic Head

OPTIKA® | F.O RECHARGEABLE OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 3.5V German LED / XHL technology gives brighter illumination.
- 4x magnifying swiveling lens.
- Light strength can be easily regulated with dimmable switch.
- Operated with AUG® 3.5V Ni-MH 1000mAh Rechargeable Battery (Included).
- Can be easily recharge with AUG® Pro Charger.
- 2 hour charge gives more than 3 hours working capacity with 3.5V
 Ni-MH 1000mAh rechargeable battery.
- Premium chrome plated finishing.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Fabric Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB















20.000.351



REFERENCES (In Pouch)

20.000.352

OPTIKA® | LED OPHTHALMOSCOPE

FEATURES

- 2.5V German LED Lamp gives brighter illumination.
- 5 Different Apertures with 2 RED-FREE filters & 1 neutral options;



- ° Small Spot: For reduced reflection with small pupils.
- ° Large Spot: For normal fundoscopy.
- ° Semi-Circle: For reduced reflection with small pupils.
- Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- ° Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+ 0	1	2	3	4	5	6	7	8	9	10	12	15	20	40
-	1	2	3	4	5	6	7	8	9	10	15	20	25	30 35

- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Bayonet fitting based.
- Premium chrome plated finishing.
- In Fabric Pouch.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.355

OPTIKA® | XENON OPHTHALMOSCOPE

FEATURES

- 2.5V German Xenon Lamp gives brighter illumination.
- 5 Different Apertures with 2 RED-FREE filters & 1 neutral options;



- ° Small Spot: For reduced reflection with small pupils.
- Large Spot: For normal fundoscopy.
- ° Semi-Circle: For reduced reflection with small pupils.
- ° **Fixation Star**: For determination of central or eccentric fixation, suitable for examining children.
- ° Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40	
-		1	2	3	4	5	6	7	8	9	10	15	20	25	30	35

- Light strength can be easily regulated with dimmable switch.
- Operated with 2 x C size batteries.
- Bayonet fitting based.
- · Premium chrome plated finishing.
- In Fabric Pouch.
- Also available in hard plastic case with spare lamp.
- Easy replacement of bulb.















REFERENCES (In Pouch)





OPTIKA® | RC LED OPHTHALMOSCOPE

FEATURES

- 3.5V German LED Lamp gives brighter illumination.
- 5 Different Apertures with 2 RED-FREE filters & 1 neutral options;



- ° Small Spot: For reduced reflection with small pupils.
- ° Large Spot: For normal fundoscopy.
- ° Semi-Circle: For reduced reflection with small pupils.
- ° Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- ° Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40	
-		1	2	3	4	5	6	7	8	9	10	15	20	25	30	35

- Light strength can be easily regulated with dimmable switch.
- Operated with AUG® 3.5V Ni-MH 1000mAh Rechargeable Battery (Included).
- Can be easily recharge with AUG® Pro Charger.
- 2 hour charge gives more than 3 hours working capacity with 3.5V Ni-MH 1000mAh rechargeable battery.
- Premium chrome plated finishing.
- Available in pouch, also in hard plastic case with spare lamp.
- Easy replacement of bulb.







OPTIKA® | RC XENON OPHTHALMOSCOPE

FEATURES

- 3.5V German Xenon Lamp gives brighter illumination.
- 5 Different Apertures with 2 RED-FREE filters & 1 neutral options;



- Small Spot: For reduced reflection with small pupils.
- Large Spot: For normal fundoscopy.
- Semi-Circle: For reduced reflection with small pupils.
- Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40	
-		1	2	3	4	5	6	7	8	9	10	15	20	25	30	35

- Light strength can be easily regulated with dimmable switch.
- Operated with AUG® 3.5V Ni-MH 1000mAh Rechargeable Battery (Included).
- Can be easily recharge with AUG® Pro Charger.
- 2 hour charge gives more than 3 hours working capacity with 3.5V Ni-MH 1000mAh rechargeable battery.
- Premium chrome plated finishing.
- Available in pouch, also in hard plastic case with spare lamp.
- Easy replacement of bulb.















OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET

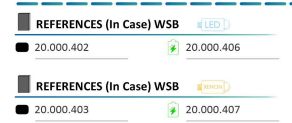
REFERENCES (In Case) WSB 20.000.404

REFERENCES (In Case) WSB 20.000.405





OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET



^{**}See feature and details on page 5-9.





OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET



^{**}See feature and details on page 5-9.



^{**}See feature and details on page 5-9.











OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET

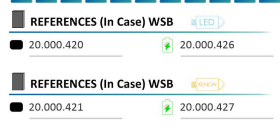
REFERENCES (In Pouch) WSB 20.000.437

REFERENCES (In Pouch) WSB 20.000.437





OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET



^{**}See feature and details on page 5-9.







OPTIKA® | F.O OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case)	M LED
20.000.422	20.000.428
REFERENCES (In Case)	XENON D

^{**}See feature and details on page 5-9.







OPTIKA® | F.O DIAGNOSTIC SET

REFERENCES (In Case) WSB 20.000.460

REFERENCES (In Case) WSB

20.000.461





20.000.451



OPTIKA® | F.O DIAGNOSTIC SET



^{**}See feature and details on page 5-9.





LITERAY® | PRO CHARGE

- Charge two handles simultaneously.
- Arc shaped charging indicator with breathing effects.
- Compatible of Ni-MH & Li-ON batteries.
- Compatible with all rechargeable handles of;

OPTIKA® | CLASIKA® | VETSKOP® | DERMOSKOP®

REFERENCES

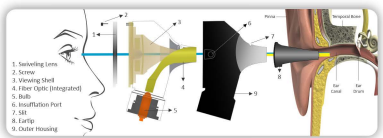
60.300.100

^{**}See feature and details on page 5-9.



NANOSKOP® Series



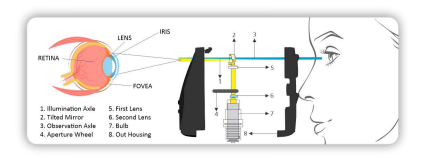


NANOSKOP® | OTOSCOPES

Modern Pocket Otoscope In A Unique, Compact Design. Handy And Powerful. A New Focus With The Trendy New Colors Black, Royal Blue, Green, White, Pink & Yellow. We Are Initiating An Elegant New Design Era. Trendsetting LED / Xenon / Vacuum Technology Completes The AUG® NANOSKOP® Line Perfectly.

NANOSKOP® | OPHTHALMOSCOPE

Modern Pocket Ophthalmoscope With German LED Technology. Concentrated Bright Light For Perfect Illumination, A Brilliant Image And Accurate Color Rendering. Fixation Star Aperture With Grey Filter For Reducing The Light Intensity. Excellent Optics And Best Color Rendering In Minimum Dimensions, Ideal For Rounds And House Calls. Can Be Used With The NANOSKOP® & SLIMSKOP® Handles. AUG® Special Optics Produce Crisp, Clear Images Of The Whole Area Under Examination And Minimize Reflections. Available With 6 Different Apertures. Its Elegant Design And Classic Black Color Makes The NANOSKOP® A Medical Device That Is A Pleasure To Use Day In And Day Out.









- 20.000.001
- 20.000.004
- 20.000.002

- 20.000.005
- 20.000.003
- 20.000.006

NANOSKOP® | F.O LED OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter.
- High quality fibers ensuring brilliant light transmission.
- 2.5V German LED technology gives brighter illumination.
- 3x magnifying swiveling lens.
- Can be operated with 2 x AA Batteries.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Cloth Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp ear funnels.
- 20000 On Off Switch Cycle.
- Lamp can be supersede with help of fingers.

REFERENCES (In Case) WSB

- 20.000.010
- 20.000.013
- 20.000.011
- 20.000.014
- 20.000.012
- 20.000.015





REFERENCES (In Pouch)

- 20.000.020
- 20.000.023
- 20.000.021
 - 20.000.022 20.000.025
- 20.000.024

NANOSKOP® | F.O XENON OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter.
- High quality fibers ensuring brilliant light transmission.
- 2.5V German Xenon technology gives brighter illumination.
- 3x magnifying swiveling lens.
- Can be operated with 2 x AA Batteries.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Cloth Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp ear funnels.
- 20000 On Off Switch Cycle.
- Lamp can be supersede with help of fingers.

REFERENCES (In Case) WSB

- 20.000.030
- 20.000.033
- 20.000.031
- 20.000.034
- 20.000.032
- 20.000.035



20.000.041

20.000.042



REFERENCES (In Pouch) 20.000.040 20.000.043

20.000.044

20.000.045

REFERENCES (In Pouch) M LED 20.100.104 20.100.101 20.100.105 20.100.102 20.100.103 20.100.106

NANOSKOP® | VACUUM OTOSCOPE

FEATURES

- 2.5V German VACUUM technology gives brighter illumination.
- 3x magnifying swiveling lens.
- Can be operated with 2 x AA Batteries.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Cloth Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp ear funnels.
- 20000 On Off Switch Cycle.
- Lamp can be supersede with help of fingers.

REFERENCES (In Case) WSB 20.000.050 20.000.053 20.000.054 20.000.051 20.000.055 20.000.052

NANOSKOP® | LED & XENON POCKET TORCH

FEATURES

- 2.5V German LED/Xenon Lamp gives brighter illumination.
- Ergonomic & user handy.
- Premium chrome plated finish.
- Shockproof with advance NANOSKOP® handle.
- Operated with 2 x AA size Batteries.
- In Card Board Packaging.
- 20000 On Off Switch Cycle.
- Easy replacement of head.

REFERENCES (In Pouch	XENON)
20.100.151	20.100.154
20.100.152	20.100.155
20.100.153	20.100.156





NANOSKOP® | LED OPHTHALMOSCOPE

FEATURES

- 2.5V German LED Lamp gives brighter illumination.
- 6 Different Apertures with 2 coloring options:



- Small Spot: For reduced reflection with small pupils.
- Large Spot: For normal fundoscopy.
- Semi-Circle: For reduced reflection with small pupils.
- Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15 20 40	0
-		1	2	3	4	5	6	7	8	9	10	15	20 25	

- Operated with 2 x AA size Batteries.
- Available with cloth pouch & in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.

REFERENCES (In Pouch) REFERENCES (In Case) WSB 20.000.060 20.000.063 20.000.066 20.000.069.1 20.000.064 20.000.069.2 20.000.061 20.000.067 20.000.065 20.000.069.3 20.000.062 20.000.068

NANOSKOP® | XENON OPHTHALMOSCOPE



FEATURES

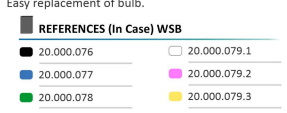
- 2.5V German Xenon Lamp gives brighter illumination.
- 6 Different Apertures with 2 coloring options:



- ° Small Spot: For reduced reflection with small pupils.
- Large Spot: For normal fundoscopy.
- Semi-Circle: For reduced reflection with small pupils.
- Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40
-		1	2	3	4	5	6	7	8	9	10	15	20	25	

- Operated with 2 x AA size Batteries.
- Available with cloth pouch & in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.





20.000.070 20.000.073 20.000.074 20.000.071 20.000.075 20.000.072







NANOSKOP® | F.O LED OTO-OPHTHALMOSCOPE SET

SB
20.000.093
20.000.094
20.000.095

^{**}See feature and details on page 14-16.





NANOSKOP® | F.O XENON OTO-OPHTHALMOSCOPE SET

WSB
20.000.104
20.000.105
20.000.106

^{**}See feature and details on page 14-16.





NANOSKOP® | VACUUM OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case) WS	В
20.000.111	20.000.114
20.000.112	20.000.115
20.000.113	20.000.116

^{**}See feature and details on page 14-16.









NANOSKOP® | F.O LED OTO-OPHTHALMOSCOPE SET

REFERENCES (In Pouch)	
20.000.131	20.000.134
20.000.132	20.000.135
20.000.133	20.000.130

^{**}See feature and details on page 14-16.







REFERENCES (In Pouch	n)
20.000.146	20.000.149
20.000.147	20.000.150
20.000.148	20.000.144

^{**}See feature and details on page 14-16.





NANOSKOP® | VACUUM OTO-OPHTHALMOSCOPE SET



^{**}See feature and details on page 14-16.







NANOSKOP® | F.O LED OTO-OPHTHALMOSCOPE SET





NANOSKOP® | F.O XENON OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case) WSB

20.000.136

20.000.137

20.000.140

20.000.138

20.000.141





VACUUM OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case) WSB

20.000.151

20.000.152

20.000.155

20.000.153

20.000.156

^{**}See feature and details on page 14-16.

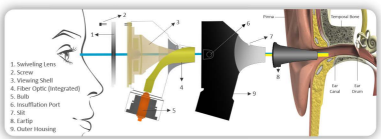
^{**}See feature and details on page 14-16.

^{**}See feature and details on page 14-16.



SLIMSKOP® Series



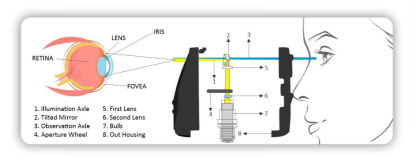


SLIMSKOP® | OTOSCOPES

Modern Otoscope In A Unique, Compact Design. Handy And Powerful With A Great Combination Of Rheostat Light Control Handle. A New Focus With The Advance Rheostat Handle Improve The Efficiency Of Examinations And Diagnoses. We Are Initiating An Elegant New Design Era. Trendsetting German LED Technology Completes The SLIMSKOP® Line Perfectly.

SLIMSKOP® | OPHTHALMOSCOPE

Modern Pocket Ophthalmoscope With German LED Technology. Concentrated Bright Light For Perfect Illumination, A Brilliant Image And Accurate Color Rendering. Fixation Star Aperture With Grey Filter For Reducing The Light Intensity. Excellent Optics And Best Color Rendering In Minimum Dimensions, Ideal For Rounds And House Calls. Can Be Used With The NANOSKOP® & SLIMSKOP® Handles. AUG® Special Optics Produce Crisp, Clear Images Of The Whole Area Under Examination And Minimize Reflections. Available With 6 Different Apertures. Its Elegant Design And Classic Black Color Makes The SLIMSKOP® A Medical Device That Is A Pleasure To Use Day In And Day Out.









20.000.200



REFERENCES (In Pouch)

20.000.201

SLIMSKOP® | F.O LED OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- · High quality fibers ensuring brilliant light transmission.
- 2.5V German LED technology gives brighter illumination.
- 3x magnifying swiveling lens.
- Rheostat light control switch makes it user handy.
- Premium chrome plated finish with elegant shape.
- Operated with 2 x AA Batteries.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Cloth Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.205

SLIMSKOP® | F.O XENON OTOSCOPE

FEATURES

- Enclosed fiber optic core with 4.00mm diameter
- High quality fibers ensuring brilliant light transmission.
- 2.5V German Xenon technology gives brighter illumination.
- 3x magnifying swiveling lens.
- Rheostat light control switch makes it user handy.
- Premium chrome plated finish with elegant shape.
- Operated with 2 x AA Batteries.
- Disposable Ear Funnels Dia Ø 2.5mm, 3.0mm, 4.0mm, & 5.0mm
- In Cloth Pouch with free 14 disposable ear funnels.
- Also available in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.

REFERENCES (In Case) WSB







20.000.215



REFERENCES (In Pouch)

20.000.216



SLIMSKOP® | LED OPHTHALMOSCOPE

FEATURES

- 2.5V German LED Lamp gives brighter illumination.
- 6 Different Apertures with 2 coloring options:



- ° Small Spot: For reduced reflection with small pupils.
- ° Large Spot: For normal fundoscopy.
- ° Semi-Circle: For reduced reflection with small pupils.
- ° Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40
-		1	2	3	4	5	6	7	8	9	10	15	20	25	

- Rheostat light control switch makes it user handy.
- Premium chrome plated finish with elegant shape
- Operated with 2 x AA size Batteries.
- In Cloth Pouch.
- Also available in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.220

SLIMSKOP® | XENON OPHTHALMOSCOPE

FEATURES

- 2.5V German Xenon Lamp gives brighter illumination.
- 6 Different Apertures with 2 coloring options:



- ° Small Spot: For reduced reflection with small pupils.
- ° Large Spot: For normal fundoscopy.
- ° Semi-Circle: For reduced reflection with small pupils.
- ° Fixation Star: For determination of central or eccentric fixation, suitable for examining children.
- Green or Blue Filter: For contrast enhancement when assessing six vascular disorders.
- Slit or Streak: Helpful in determining various levels of lesions, particularly tumors and edematous disc.
- Color coded lens for excellent resolution:

+	0	1	2	3	4	5	6	7	8	9	10	12	15	20	40
-		1	2	3	4	5	6	7	8	9	10	15	20	25	

- Rheostat light control switch makes it user handy.
- Premium chrome plated finish with elegant shape
- Operated with 2 x AA size Batteries.
- In Cloth Pouch.
- Also available in hard plastic case with spare lamp.
- 20000 On Off Switch Cycle.
- Easy replacement of bulb.









SLIMSKOP® | F.O OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case) WSB

20.000.230

REFERENCES (In Case) WSB

20.000.231

**See feature and details on page 21-22





SLIMSKOP® | F.O OTO-OPHTHALMOSCOPE SET

REFERENCES (In Case) WSB

20.000.240

REFERENCES (In Case) WSB

M XENON D

20.000.241

**See feature and details on page 21-22





SLIMSKOP® | F.O OTO-OPHTHALMOSCOPE SET

REFERENCES (In Pouch)

20.000.250

REFERENCES (In Pouch)

20.000.251

**See feature and details on page 21-22

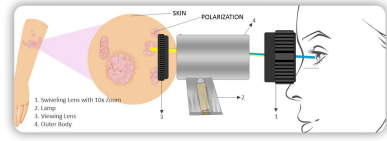






DERMSKOP® | NANO & STANDARD

The Aug® Dermoskop Offers Unrevealed Polarized Optics & The Functionality To Toggle Between Polarized And Non-polarized Illumination. No Time Consuming Exchange Of Contact Plates Is Necessary, At The Same Time Contact Dermatoscopy With Immersion Liquids Is Possible At Any Point, Allowing The Examination Method To Be Matched With The Respective Pigmented Skin Lesion To Obtain The Best Diagnosis. German LED Technology Gives Concentrated Bright Light For Perfect Illumination With Dimmable Switch You Can Regulate The Light Strength Easily. High Quality Bayonet Fitting Metal Handle With Special Dimmable Switch & Knurled Surface Makes The Product Grip Secured And Efficient. AUG® DERMOSKOP® Has Excellent Quality And High Durability With Long Lasting Companion For Skin Diagnostics.



NANOSKOP®

DERMOSKOP® | LED / XENON NANO

FEATURES

- 2.5V German LED / Xenon Lamp technology gives brighter illumination.
- 10x Magnifying Lens.
- Dimmable Switch.
- Operated with 2 x C Size Batteries.
- In Fabric Pouch.
- Also Available in Plastic Case with Spare Lamp & Contact Plate.
- Bayonet system fitting.
- Easy replacement of bulb.

REFERENCES (In Pouch)

■ 20.000.901 LED

20.000.902 EXENON

REFERENCES (In Case) WSB

IN LED

20.000.906

20.000.907 XENON





20.000.921



REFERENCES (In Pouch)

20.000.922



DERMOSKOP® | LED STANDARD

FEATURES

- 2.5V German LED Lamp technology gives brighter illumination.
- 10x Magnifying Lens.
- Dimmable Switch.
- Operated with 2 x C Size Batteries.
- In Fabric Pouch.
- Also Available in Plastic Case with Spare Lamp & Contact Plate.
- Bayonet system fitting.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.926

DERMOSKOP® | XENON STANDARD & RC

FEATURES

- 2.5V German Xenon Lamp technology gives brighter illumination.
- 10x Magnifying Lens.
- Dimmable Switch.
- Operated with 2 x C Size Batteries.
- Operated with AUG® 3.5V Ni-MH 1000mAh Rechargeable Battery (Included).
- Can be easily recharge with AUG® Pro Charger.
- 2 hour charge gives more than 3 hours working capacity with 3.5V Ni-MH 1000mAh rechargeable battery.
- In Fabric Pouch.
- Also Available in Plastic Case with Spare Lamp & Contact Plate.
- · Bayonet system fitting.
- Easy replacement of bulb
- Bayonet system fitting.
- Easy replacement of bulb.

REFERENCES (In Case) WSB

20.000.927







ACCESSORIES



DISPOSABLE EARTIP

Compatible with NANOSKOP® | SLIMSKOP® | OPTIKA®

	SIZE	REFERENCES	
Δ	Ø 2.5mm	60.200.120	Pack of 200
Δ	Ø 3.0mm	60.200.220	Pack of 200
Δ	Ø 4.0mm	60.200.320	Pack of 200
Δ	Ø 5.0mm	60.200.420	Pack of 200



INSUFFLATION BULB WITH PIPE

Compatible with NANOSKOP® | SLIMSKOP® | OPTIKA®

60.200.090 Bulb with Valve & Pip



POUCH

Compatible with NANOSKOP® | SLIMSKOP® | OPTIKA®

Small	Compatible with all products
Large	Compatible with all products



PLASTIC BOX

Compatible with NANOSKOP® | SLIMSKOP® | OPTIKA® | DERMOSKOP®

REFERENCES

60.800.451	Small	Available with all type of inlay
60.800.452	Large	Available with all type of inlay

CLIP LAMP(POCKET TORCH)

Compatible with NANOSKOP® Pocket Torch

REFERENCES

60.200.650



ACCESSORIES



MOUTH MIRROR

REF: 60.800.130

REF: 60.800.140



TONGUE DEPRESSOR

REF: 60.800.150



LARYNGEAL ROD(STRAIGHT)

Compatible with

REF: 60.800.160

LAMPS FOR OTOSCOPE

NANOSKOP® | SLIMSKOP® | OPTIKA®



GERMAN LED LAMP

REF: 60.100.200 **Volt:** 2.5V

REF: 60.100.205 **Volt:** 3.5V



GERMAN XENON LAMP

REF: 60.100.600 **Volt:** 2.5V **Volt:** 3.5V



GERMAN VACUUM LAMP

REF: 60.100.650 **Volt:** 2.5V **REF:** 60.100.655 **Volt:** 3.5V

Compatible with NANOSKOP® | SLIMSKOP® | OPTIKA®

LAMPS FOR OPHTHALMOSCOPE



GERMAN LAMP | LED & XENON

 REF:
 60.100.700
 Light: LED

 REF:
 60.100.750
 Light: Xenon



GERMAN LAMP | LED & XENON

 REF:
 60.100.915
 Light: LED 2.5V

 REF:
 60.100.905
 Light: Xenon 2.5V

 REF:
 60.100.910
 Light: LED 3.5V



LED TORCH LAMP

REF: 60.100.250 **Volt:** 2.5V



GERMAN VACUUM LAMP

REF: 60.100.090 **Volt:** 2.5V **REF:** 60.100.091 **Volt:** 3.5V





HEADQUARTER: AUG Medical Sp. z o.o.

Ul. Poleczki 21 Ramp 13 02-822 Warszawa-Poland Tel: +48 22 243 37 09 Email: info@augmedical.pl **AUG MEDICAL LLC**

777 Brickell Ave. Suite 500 Miami Florida 33131 USA Tel: +1 305 671 9396

Email: info@augmedical.com

