Diagnostic and Surgical Specialities for Ophthalmology.



Medical Workshop BV

P.O.Box 461 9700 AL Groningen The Netherlands

Phone +31 (0)50 5276 999
E-mail service@medicalworkshop.nl
Website www.medicalworkshop.nl



Medical Workshop

In our 60 years of existence, Medical Workshop has become a well-known name on the international ophthalmic market.

Over the years Medical Workshop has introduced a number of new ophthalmic instruments.

Many of these instruments have become standard in surgical procedures.

With this special catalogue we give a survey of our new instrument line.

In addition to our specialities a complete range of surgical instruments is available



Our present office in Groningen



Our premises in De Meern

The products in this catalog are subject to change in design without prior notification.

All rights reserved © 2020 Medical Workshop BV The Netherlands.



Mourits Exophthalmometer



Mourits Parallax-free exophthalmometer

This is a new standardized exophthalmometer, designed by Professor Mourits of the VU University Medical Center. The most eyecatching innovation is it's parallax-free prismatic system. Both prisms can be slided individually, providing quick and accurate measuring of the exophthalmus. The readout is done in a single measurement, excluding mistakes when using a traditional exophthalmometer.



Key features:

- Parallax-free system.
- Durable, lightweight design.
- Accurate prismatic optics.
- Patient friendly with smooth edges.
- Easy to use.



MW-9500 Mourits exophthalmometer, supplied in case.



Slit Lamp Adapter



ErgAdap slit lamp adapter

The Medical Workshop ErgAdap slitlamp adapter is designed to create a more ergonomic working angle for your slit lamp. Most slit lamps have their microscopes fitted horizontally, but with the ErgAdap the microscope will be tilted 20° to enhance comfort when working with your slit lamp over a longer period.

The ErgAdap is a state-of-the-art product with excellent optics. Available for the following slit lamps:

- Coherent LDS-10 laser slit lamp Coherent LDS-20 laser slit lamp
- CSO slit lamps
- Ellex laser slit lamps
- Lumenis laser slit lamp
- Nidek SL-1600 slit lamp
- Rodenstock RO-3000, RO-4000 and RO-5000
- Takagi slit lamps
- Topcon SL-D2 slit lamp
- Topcon SL-D4 slit lamp
- Topcon SL-D7 slit lamp
- Topcon SL-D8Z slit lamp
- Topcon SL-7F slit lamp
- Topcon SL-8Z slit lamp
- Zeiss 30 SL(M) slit lamp
- Zeiss 20 SL slit lamp
- Zeiss SL-130 slit lamp



ErgAdap on Rodenstock

MW-8000 ErgAdap (black) for Topcon type slit lamps (1).

MW-8130 ErgAdap (blue) for Zeiss SL-130 slit lamp.

MW-8150 ErgAdap for Rodenstock RO-3000/4000/5000.



ErgAdap on Topcon

(1) In case of doubt, please contact your supplier for correct ErgAdap



Disposable Trephines

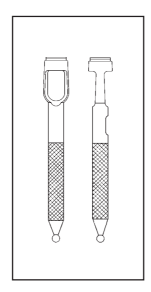


Key features:

- Manufactured of case hardened stainless steel.
- Sharpness surpasses all existing trephines.
- Half-open handle design for accurate positioning.
- Knurled handle and central pivot for stable fingertip rotation.
- Non-glare finish.
- Blade thickness only 0.09 mm.
- Gamma sterilized
- Ready for use

Disposable supersharp trephines

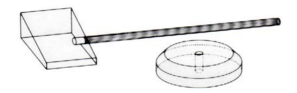
The sharpness of the Medical Workshop disposable trephines is much higher than any conventional trephine. The sectioning technique requires hardly any pressure. Therefore, care must be taken when using these trephines for the first time. However, due to the extreme sharpness, the incision causes less than the usual deformation and distortion and gives no wedge formation.



Disposable	corneal	trephine	Ø	6.50mm.
Disposable	corneal	trephine	Ø	6.75mm.
Disposable	corneal	trephine	Ø	7.00mm.
Disposable	corneal	trephine	Ø	7.25mm.
Disposable	corneal	trephine	Ø	7.50mm.
Disposable	corneal	trephine	Ø	7.75mm.
Disposable	corneal	trephine	Ø	8.00mm.
Disposable	corneal	trephine	Ø	8.25mm.
Disposable	corneal	trephine	Ø	8.50mm.
Disposable	corneal	trephine	Ø	8.75mm.
Disposable	corneal	trephine	Ø	9.00mm.
Disposable	corneal	trephine	Ø	9.50mm.
	Disposable	Disposable corneal	Disposable corneal trephine	Disposable corneal trephine Ø



Orthoptic Instruments

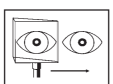


MW-122

Gobin's prism test for testing binocular vision. Standard version is 15 prism diopter.

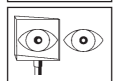
Supplied with table support.

Principle of the Gobin's prism test:



One eye moves = binocular vision.

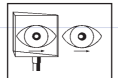
The light reflex remains in place.



No eye moves

= suppression of the eye behind the prism.

The light reflex moves nasal on this eye.



Both eyes move

= suppression of the eye without prism.

The light reflex moves now onto the eye without prism.



Occluding spectacles

For use with visual acuity testing. Made of non-transparent durable white plastic with velcro fixation strap.

MW0040

Occluding spectacle Leiden model, for children



Pressure Reducer, Fluid filter

Intra ocular pressure reducer

The Medical Workshop Intra ocular pressure reducer is to be used for reducing intraocular pressure prior to surgical procedures, like cataract surgery, glaucoma surgery, IOL implantation and keratoplasty. The headband is made of special patient-friendly elastic material and velcro strap for secure fixation.

The instrument consists of:

- Balloon
- Elastic headband
- Silicone tubing
- Pressure reducer gauge
- Storage wallet



Key features:

- Lightweight design
- Large, accurate display
- Exchangable balloon and headband

MW-6000 Medical Workshop intraocular pressure reducer,

complete set.

MW-6005 Spare balloon on aluminium housing.

MW-6010 Spare elastic headband.



Optex® disposable fluid filter, sterile, single use. MW-120F

Box of 50 units.



Tearduct, Cataract Surgery, Goniotomy

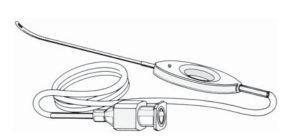
Lacrimal probes

Medical Workshop lacrimal probes for tear duct reconstruction. Available as standard curved probe or irrigating probe



MW-106 Lacrymal probe, available in sizes 0.5mm, 0.8mm

and 1.0mm



MW-109 Irrigating lacrymal probe, including tubing and cannula, available in sizes 0.5mm, 0.8mm and

1.0mm.



MW-112H Pigtailprobe with hole for tearduct reconstruction. Comes with set of silicone tubing MW-112S.

MW-112S Set of 50cm silicone tubing (not illustrated).



MW-115 Twistgrip for scleral fixation in muscle surgery, cataract surgery, retinal detachment, etc.





Your distributor				