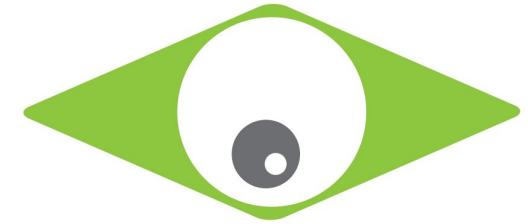


INSTRUMENTS 2023-2024



Pro-Vision Instruments



Instruments

Shop-Design

Contact lenses



PRO-VISION Instruments

Kerkhovensesteenweg 445

B-3920 Lommel

tel:+32 11 75 35 60

Btw: BE 0479.776.153

Info@provinst.com

Www.provinst.com

FABRILENS Evolutions

Kerkhovensesteenweg 445

B-3920 Lommel

tel:+32 3877 44 00

Btw: BE 0879.776.153

Contact@fabrilens.be

Www.fabrilens.be



Ophthalmic Units , Tables & Chairs



Frastema **PROLINE** unit

Small, suitable for limited spaces. Functional, electrically adjustable height. The application of BCRS allows access to wheelchair patients.



Frastema **EASIER** Unit

A little space occupied, a pleasant design



Frastema **NEWLINE** 2-instrument unit.

With lens drawer



Frastema **NEW SIMPLEX** unit.

For a functional and comfortable sight visit, the New Simplex is the better choice on the market in quality and convenience.



Frastema **EXCLUSIVE** 2-instrument unit.

Traversing table top with adjustable height.



Frastema **MASTER 4** Unit

Unit for four instruments placed on traversing tables. The raising, rotation and opening of the tops is totally motorized.

Ophthalmic Units , Tables & Chairs



R RODENSTOCK

PRO 80 No matter if you are equipping a pre-testing room, second room for contact lens fitting or a room for paediatric medicine, the PRO 80 refraction unit is made for every purpose in even the smallest spaces.



ER-500 SC-500 Chair



R RODENSTOCK

For convenient daily use: the **PRO 500** refraction unit with its practical, modern and ergonomic design. It offers a range of functionalities and fulfils the ideal requirements for connecting further Rodenstock Instruments equipment.



R RODENSTOCK

An existing product enhanced – this is how the **PRO 1000/EVO** was created. Thanks to the electromagnetic brake function for the seat height adjustment, optional height adjustment of the work table and preinstalled connectors for our Rodenstock Instruments equipment, the PRO 1000/EVO can proudly be called our high-end refraction unit.



Ophthalmic Units , Tables & Chairs



Refraction Unit **MODULA** Basic assembly right- or left justified with steered double instrument table. The unit consists of various modules that can be combined as desired.



MDT Unit **EASY**

Quality and design at a reasonable price .



Refraction Unit **MIKROLA** . Right –or left unit with two device telescope table. Mobile by hand or electromotive.



MDT Unit **ECO-Plus**

With electromotive adjustable table –top.



Individuality, innovation and solid workmanship.

Primatron Skyline



This examination and refraction unit is equipped with the highest level of equipment completely new standards in terms of user-friendliness and comfort - SKYLINE lets with its sophisticated technology and the constantly adapted design, no wishes open.

Primatron Impulse



Flexible solutions and sophisticated implementation of ideas combined with modern styling- IMPULSE offers all the options of a modern refraction unit

Ophthalmic Units , Tables & Chairs



T-P Stool



T-L Stool



T-L Stool New version



T-S Stool

Ophthalmic Units , Tables & Chairs



Table MD-1



Table MD-2



Table COMBO-1



Table COMBO-2



Table MD-3



Table MD-V



Ophthalmic Units , Tables & Chairs



FRASTEMA
ophthalmic equipments
Frastema 88DB



FRASTEMA
ophthalmic equipments
Frastema 88NE Executive



FRASTEMA
ophthalmic equipments
Frastema 88BE



FRASTEMA
ophthalmic equipments
Frastema 88 FA Comfort



FRASTEMA
ophthalmic equipments
Frastema 88ED



FRASTEMA
ophthalmic equipments
88HE Gemini



FRASTEMA
ophthalmic equipments
Frastema ROD



FRASTEMA
ophthalmic equipments
88MC Avangarde

Slitlamps , Lensmeters



R RODENSTOCK

The **RSL 5000** is a high-performance H-type slit lamp with extensive filters and high-quality material coatings and optics. Show the examination to your customer by choosing the digital slit lamp version with integrated camera system.



R RODENSTOCK

The H-type **RSL 2600digital** combines quality optics with image and video recording of all slit lamp examinations. A perfect examination and consultation tool in combination with the supplied software.

R RODENSTOCK

The automated lensmeter **AL 6700** uses the Shack-Hartmann wavefront sensor technology to measure the power of optical lenses and rigid contact lenses accurately. With 145 measurement points and the option to select the wavelength of e-line or d-line and to choose Abbe compensation you receive precise values. Determine also UV light and blue light transmittance at defined wavelengths. Exclusive features of AL 6700 are the PD measurement and the WiFi connection possibility.



The **S2 Portable Slit Lamp** is a lightweight, single hand operated slit lamp. Functions as a desktop slit lamp but ideal for pediatrics, seniors, nursing home, carry-out or mobile hospital.



S150 is a portable slit lamp with magnetic pad which can attach smart phone to capture eye images. It is convenient for clinicians to carry anywhere and record pathology and eye conditions of patients. It also has colt blue illumination to assist anterior segment examination.



The **TL-6800** Autolensmeter contains an advanced Shack-Hartmann sensor with 145 measurement points, progressive lens recognition to make measurement easy and accurate. UV/Blue light measurement expands its capabilities. With adjustable LCD Screen

Autorefractometer, Topographer, Tonometer, Funduscamera, Specular Microscope



Pro-Vision Instruments



R RODENSTOCK

The **CX 800** appeals to all users looking for an economical solution without sacrificing accuracy of refraction, central keratometry values and cornea and pupil measurement.



R RODENSTOCK

The **FundusScope** captures high-resolution images of the retina with a focus on usability and patient comfort.



R RODENSTOCK

The **TOPASCOPE**

This non-contact tonometer with pachymetry combines soft air puffing, 3D auto-tracking, and a Scheimpflug camera. TopaScope® delivers excellent IOP measurements that are corrected for central corneal thickness.



R RODENSTOCK

The **REM 4000** captures high-quality photos and automatically analyses the size, shape and population of the endothelial cells. The monitoring of contact lens wearers and evaluation of common ocular conditions becomes an easy routine.



R RODENSTOCK

Experience 6 analyses in 1 device: refraction, keratometry, topography, tonometry, pachymetry and dry eye analysis. Are you ready for something that is all-in-one, time-saving, space-saving and suits your business perfectly? Let's have a look at how powerful **ALINO**® can be.



i-Optik®

Advanced refractive measurement technology, the most complete image analysis, allows a reliable measurement result and optimizes data consistency.

The automatic identification of the best measurement position for keratometry, prevents malfunction and allows precise measurement of keratometry.

Rodenstock Instruments **ALINO®**

6 in 1 solution

01 Refraction

Having a good starting value for subjective refraction is essential. The QUICK REF MODE supports this even for uncooperative patients.

02 Keratometry

KAI (Kerato-asymmetry index) & KRI (Kerato-regularity index) give the first hint of possible irregularities on the cornea. This supports evaluation of the best vision correction or best-fitting contact lens.

03 Tonometry

The very gentle air puff created by a new generation of air-flow technology means that patients more readily accept the need for regular check-ups of the IOP measurement.

06 Dry Eye

Observe the customers' eye health and evaluate the long-term tolerability of contact lenses.

05 Topography

Various topographic maps support you in carrying out vision screenings, contact lens fittings and in patient education.

04 Pachymetry

Correcting the IOP by measuring the central corneal thickness is essential in interpreting the intraocular pressure.



Pro-Vision Instruments

R RODENSTOCK

Rodenstock Instruments TOPASCOPE® Non-Contact Tonometer with Pachymetry



Pro-Vision Instruments

Outstanding features

IOP measurement

Intraocular pressure measurement by a soft air puff with no contact

Pachymetry

Central corneal thickness (CCT) measurement using Scheimpflug technology

Printer

Built-in thermal printer with auto-cut function

Fully automatic

3D auto-tracking and auto-measurement with one touch

Database

All measurements are stored in the internal database

User interface

All controls are performed by the very user-friendly interface on the 10.1" touch panel



Phoropters



R RODENSTOCK

Our **Phoromat 2000** automatic phoropter includes many functions making refraction testing easier. Start with subjective refraction after importing data from the lensmeter or autorefractor and access a variety of test charts.

i-Optik®



CV-7800: Auto phoropter that can be controlled by tablet. Bluetooth communication, providing more flexibility in space. More simple operation interface, ensuring more efficient optometry experience. Supports customized programming, easier for chain stores to unify the optometry standards.



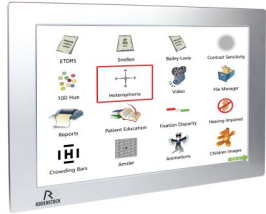
R RODENSTOCK

Phorovist 2000 – the manual phoropter with proven technology. Experts know and appreciate every sound, every interlocking of the precise mechanical components, which stands for highest quality.

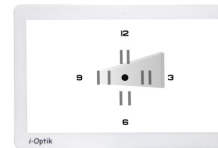
Chart Monitor, Topography



CV 900 is a preprogrammed 24-inch chart panel with all necessary charts for a conventional refraction test



CM-1900: Elegant, narrow and ultra-thin, which highlights the image of the shop window of the 23-inch LCD monitor, adapts to a variety of optometry environments.



DMD Vista Polar / Non Polar



The **Keratron™ Piccolo** combines excellent performance with portability and maneuverability. Thanks to its small size, it guarantees maximum compatibility on any slit lamp, ensuring the same precision, repeatability and cornea coverage as the other topographers of the Keratron™ family.

Ultrasound, Perimetry



KAI XIN

10.4 inch high resolution and contrast LED screen, satisfy high-definition visual enjoyment.

Silicone backlit keyboard design, equipped with photoelectric trackball and encoder , make operation easier.

Good quality hardware and software bring comfortable operating experience.



High Definition 10MHz & 20MHz B-scan images
High Resolution LCD Touch Screen Image/
Video snapped and stored in real time in multiple buffer slots for immediate comparison and review
Multiple TGC options for operator's preference including vitreous-enhanced mode
Editable clinical report with A-scan/IOL results, B-scan images, and textual comments with configurable entries
Reports in PDF format for sharing and print-out
Compatibility with graph/text printer
Diverse connections via HDMI and USB 2.0 ports
HDMI interface for double-screen showcase



RODENSTOCK

Perismart is a smart and modern static automated perimeter – a real lightweight device focusing on mobility without compromising features. It offers a variety of strategies and test fields meeting the demands of a wide range of diagnoses such as glaucoma.

RODENSTOCK

By giving you the choice between a fully equipped kinetic and static perimeter **Perimat** or the static perimeter **Peristat**, you will surely find the right one that addresses your individual needs.



i-Optik[®]



The **TL-6800** Autolensmeter contains an advanced Shack-Hartmann sensor with 145 measurement points, progressive lens recognition to make measurement easy and accurate. UV/Blue light measurement expands its capabilities. With adjustable LCD Screen

i-Optik[®]



Advanced refractive measurement technology, the most complete image analysis, allows a reliable measurement result and optimizes data consistency.

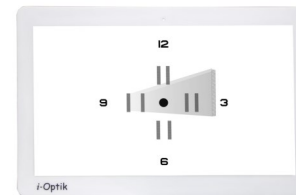
The automatic identification of the best measurement position for keratometry, prevents malfunction and allows precise measurement of keratometry.

i-Optik[®]



CV-7800: Auto phoropter that can be controlled by tablet. Bluetooth communication, providing more flexibility in space. More simple operation interface, ensuring more efficient optometry experience. Supports customized programming, easier for chain stores to unify the optometry standards

i-Optik[®]



CM-1900: Elegant, narrow and ultra-thin, which highlights the image of the shop window of the 23-inch LCD monitor, adapts to a variety of optometry environments.

Accessories, Optometry

Online webshop: www.provinst.com/webshop



Pro-Vision Instruments



Trial Sets



HEINE
Optotechnik



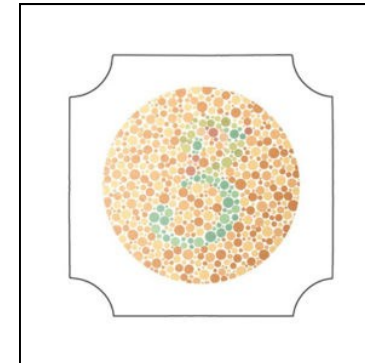
Prism Bars



Trial Frame



BioGlo



Ophthalmic Tests



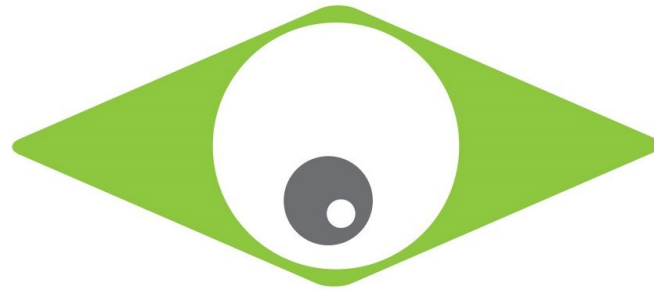
Trial Frame



Lenses



Tables and Stools



Pro-Vision Instruments

Please visit our website for eyecare professionals: www.provinst.com/webshop

