

PRODUCT PORTFOLIO



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INTRO

Dear customers,

During COVID-19 times we were not able to show you live our products and created an overview brochure of our extensive portfolio. Because of the very good critique of many of you we created a new version for this year's OB and added some interesting products which we can offer additionally to you.

It is brochure does not mean we will not be present next OB. If situation stays the same, cross fingers, we will be present with the whole team in full ornate and we will be very happy to welcome you on our booth and show you all the innovations in our portfolio such as the new J&J Vision Phaco, Tear Science products and many more. We are all looking forward to meeting you again a few weeks from now.

Let's hope for the best, stay healthy and meet you soon.

Regards

Dr. J. Van Dam PharmD

CEO De Ceunynck Ophthalmology



OUR TEAM

ACCOUNT MANAGERS

CAPITAL GOODS



JAN BRAT ANTWERP - BRUSSELS LIMBURG



SVEN LENSSEN FLEMISH REGION



ROBERTO MONTES WALLOON REGION



RALPH VD EYNDEN PRODUCT MANAGER CAPTIAL GOODS



ALEXANDRA JACOPS SEGMENT MANAGER CAPITAL GOODS

SURGERY



LUC MARIS ANTWERP - LIMBURG



ANN WILLEMS EAST - WEST FLANDERS



LAURENCE DORZEE

WALLOON REGION

BRUSSELS WALLOON REGION

DIDIER LEMMERLING



BACK OFFICE

Left to right: Nathalie Van Langenhove, Philippe Lintermans, Nanou Willems, Philip Merckx, Lies De Duffeleer, Nancy Bové, Sarah Hellemans, Veronique Cant, Gaëlle Verplancke



SERVICE TEAM

Left to right: Bart Hetzheim, Daniel Van Baekel, Ivan De Groodt, Christof Coeckelbergh, Yves Luyten

NEW TOPCON MYAH BUILD, MANAGE, AND GROW YOUR MYOPIA & DRY EYE PRACTICE

Myopia greatly impacts the quality of life and personal development of children.

It has never been a better time to join the battle against the global myopia epidemic. The MYAH is the perfect instrument for eyecare professionals interested in building, managing, and growing a myopia service.

The MYAH offers all the technologies required to support myopia management: optical biometry, corneal topography and pupillometry - it is a one-time investment. In addition, the MYAH is an all-in-one solution that offers an evolving platform which provides the tools to add or grow Dry Eye Management.



Corneal Topography including keratoconus screening and pupillometry



Axial Length measurement by Optical Low Coherence Interferometry



Progression reports for analyzing treatment efficacy



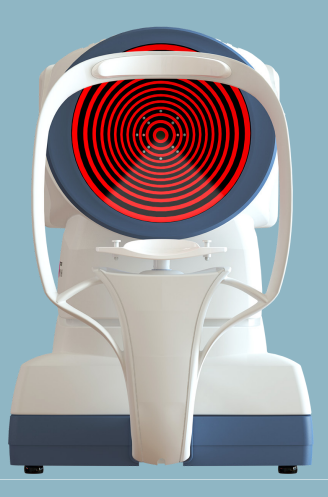
Comprehensive suite of Dry
Eye assessment tools



Patient-friendly with rapid capture



Compact, space-saving, easy to operate



CL-300 Computerized lensmeter

With a UV Measurement Function, the CL-300 provides comprehensive data for the optometrists. Its compact, ergonomic design and intuitive touch color screen panel ensures that measurements can be easily and quickly obtained.

Features:

- LCD color touch panel
- Compact slim body
- Automatic mono- & multi-focal detection
- UV transmittance measurement
- Green measurement light beam



Topcon units

The Topcon IS-600 III has been developed as a refraction unit without compromise. The unit is a comfortable and stable workstation to accommodate two instruments which can be adapted to various kinds of examination rooms.

The IS-600 III can be fitted with several optional accessories such as; four different types of phoropter arms, chair footrest, extra drawers, tabletop electro brake and a LED reading light. The integrated control panel allows the user to control the elevation of the chair, the room illumination light and installed instruments.

Features:

- -Small footprint
- Powered elevation of tabletop
- -Adjustable positioning of tabletop with electro-brake
- Various options such as LED reading light
- Dimming of room light feature
- Integrated cable management system
- -Wheelchair accessibility



TOPCON 3D OCT TRITON

THE DIAGNOSTIC POWER OF SWEPT SOURCE OCT DEEP RANGE IMAGING @ 100.000 A-SCANS/SEC.

DRI OCT Triton's swept source OCT technology and long wavelength 1,050nm light enable both a deeper imaging range and a better tissue penetration, compared with the conventional spectral domain OCT.

The OCT images captured by DRI OCT Triton are clearly described from vitreous, retina and choroid in a single capture, without degrading OCT image quality in deeper depth. The longer wavelength reduces risks of light attenuation by cataract and vitreous opacity, making OCT imaging more feasible for the patients with those

Advantages of DRI OCT Triton's technology improvement over the conventional spectral domain OCT will provide more information for your diagnosis and more comfort for your patients. It's advanced technology that everyone can appreciate.

The DRI OCT Triton combines the world's first swept source OCT technology with multimodal fundus imaging Multimodal All-in-One fundus imaging tool will bring the next level of diagnostic capability to you and your patients.

Unprecedented image quality

Triton's swept source with its fastest scanning speed and longer 1,050nm wavelength results in stunningly clear, detailed images, even into the deepest layers of the eye with short acquisition time. You will not only see the retina and vitreous, but also the choroid and the sclera like never before.

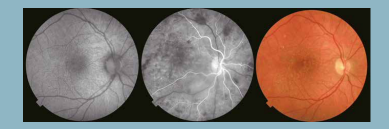
Remarkable diagnostic capability

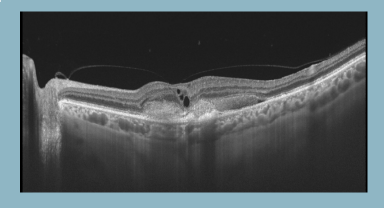
Seeing deeper makes it possible to have a better understanding of many ocular pathologies, and may provide the advantage of early disease detection and monitoring. Combined with unique features such as OCT Angiography and En-face imaging,

Triton empowers you to take proactive steps to preserve your patients' eye health.

Greater clinical efficiency

A wealth of automated and intuitive functions, including singlescan captures and the new SMARTTrack™ system, are designed to optimize your practice workflow by simplifying data capture, analysis, and follow-up.





TOPCON 3D OCT MAESTRO2

THE FULLY AUTOMATED, FULLY LOADED, OCT ANGIOGRAPHY DEVICE

Introducing fully automated OCT, true color fundus photography and automated OCT Angiography in one compact instrument. With the press of a button, OCTA will provide you instantaneous vascular structure information - from our world-renowned multi-modal OCT solution.

Features:

- -Combination OCT and true color fundus
- -Fully automated OCTA capture
- -Compact and space saving design
- -The NEW Hood Report for Glaucoma
- Reference database for retina, RNFL, GCL+ and GCL++ thickness
- -Automatic layer segmentation
- -Widefield OCT
- -Anterior segment OCT
- -Panoramic fundus imaging



TOPCON PASCAL LASER

THE MOST TRUSTED PATTERN SCANNING LASER TECHNOLOGY



A foundation of innovation

PASCAL represents a quantum leap in ophthalmic treatment technology and is committed to helping you deliver the best results for your patients. Top physicians choose PASCAL because of its advanced technology, ease of use, and superior clinical outcomes.

THE PASCAL VISION UNPARALLELED CONTROL, LIFE-CHANGING RESULTS.

Nearly a decade ago, our Pattern Scanning Laser (PASCAL) technology revolutionized ophthalmic laser photocoagulation, offering faster, high-quality treatments and greater patient comfort. Today, PASCAL is the most trusted laser technology among ophthalmologists worldwide.

The PASCAL advantage:

Experience the PASCAL advantage

Superior technology and input from clinical experts has resulted in laser system that treat patients faster, safer, and more effectively with greater comfort. The best tool for you, the best treatment for your patients.



Unlike conventional laser burns, PASCAL's shorter pulse duration (10 ms) results in faster procedures with less pain, collateral damage and scarring for your patients.

Precision spots with multi-fiber beam technology PASCAL's proprietary multi-fiber beam delivery results in easier to focus, predictable and uniform spots. Physicians using PASCAL lasers continue to share that the consistency of the burn during photocoagulation is "better" than competing lasers. This is due mainly to the wide depth of focus from the multi-fiber beam optics found in all PASCAL lasers.

Unique fiber beam design

PASCAL incorporates separate fibers (one for each spot size) into each system. Compared to other technologies, PASCAL's unique fiber beam design offers a more consistent and focused spot size for each treatment.



TOPCON CHRONOS

OPTIMIZE WORKFLOW AND GROW YOUR PRACTICE WITH GUIDED BINOCULAR REFRACTION.

Increase patient convenience, optimize workflow and grow your practice - without compromise.

Chronos offers binocular autorefraction, keratometry measurements and visual acuity with subjective testing. Chronos is a single space-saving instrument that optimizes your workflow.

Chronos combines binocular autorefraction and keratometry measurements with binocular subjective testing and visual acuity in a single instrument that occupies a minimal amount of space and optimizes workflow.



SightPilot™ is a guided refraction system that simplifies the exam and facilitates delegation.



Chronos offers the versatility critical for growing your practice.



Chronos combines binocular autorefraction and keratometry measurements with binocular subjective testing and visual acuity in a single instrument that occupies minimum space

Chronos reduces the number of conventional refraction lanes and additional refractometers needed

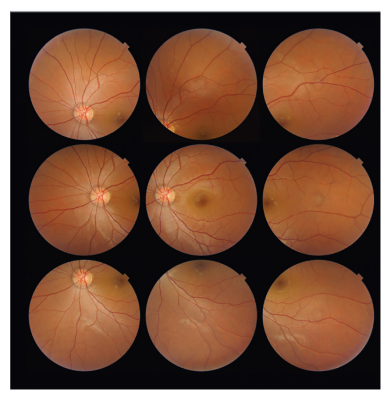


TOPCON TRC-NW400

THE PERFECT SOLUTION IN A LIMITED SPACE

The TRC-NW400 incorporates a rotating touch panel monitor that allows the operation of the instrument from virtually any angle. This feature lets the photographer be in front, behind or at either side of the patient, optimizing space saving. The TRC-NW400 can comfortably be operated when located against a wall or in a corner.





Features

True colour fundus images

- High quality sensor using proprietary technology

Easy to navigate

- Fully automated fundus photography
- -Intuitive touch screen control panel

Space saving

- -Rotating touch screen control panel
- -Compact and modern design

Versatile and simple operation

-DICOM and various connectivity

TOPCON CV-5000 PRO



Topcon's CV-5000PRO automated vision tester is the heart of your refraction system.

The CV-5000PRO offers various operation interfaces such as a Topcon KB-50S controller, a tablet, an integrated PC in the CV-5000PRO or an external PC. The CV-5000PRO's automated vision tester head provides fast and silent lens rotation for user and patient comfort.

The CV-5000PRO is connectable to other refraction instruments. Data import and export can be done through a direct connection with these instruments, or through database software, such as Topcon IMAGEnet.

Small & compact design

The open and compact design allows perfect interaction with your patient.

High speed lens disc rotation

Efficient lens disc rotation reduces ocular stress as well as confusion for the patient. The total refraction is reduced significantly.

Versatile auxilary lens pack

A variety of available auxilary lenses ensures a professional subjective refraction examination

Tilting function for near vision test

To provide a natural and comfortable reading position during the near test, the CV-5000PRO vision tester can be tilted within a wide range.

Near vision LED illumination

LED illumination from the CV-5000PRO vision tester provides bright illumination of the near test chart. The use of external illumination is no longer required

TOMEY MR-6000

EFFICIENCY MEETS ECONOMICS. FOR HIGHEST PATIENT COMFORT.

The Tomey multifunctional unit

REFRACTION + KERATOMETRY

Get acurate measurement values for Refraction and Keratometry due to an improved measurement principle.

QUICK REFRACTION MODE

The Quick Refraction Mode allows refraction values within seconds despite fixation loss e.g. for patients with Nystagmus, children or uncooperative patients.

TONOMETRY + PACHYMETRY

A new generation of air flow technology causes a friendly and gentle air puff. The automated IOP correction is taking account of Pachymetry values to get reliable IOP values.

TOPOGRAPHY

16 Mires Rings examine an area of 8 mm diameter. Several map types including Fourier Analysis lead to a wide range of corneal shape displaying opportunities.



TOMEY CASIA2 3D SWEPT SOURCE ANTERIOR OCT



With long experience in the field of OCT Tomey has developed an outstanding machine, which fulfils the expectations of the eye doctors specialised in all different areas. It simply doesn't matter which area of expertise - CASIA2 will certainly inspire you! It is incredibly fast and easy to use as 1-2-3.

CASIA2 impresses by intuitive and mostly automated handling, encouraged by an unbelievable measurement speed. Our software guides you easily from measuring through analysis to the final report.

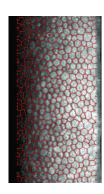
TOMEY SPECULAR MICROSCOPE

EM-4000

Non-contact examination, auto alignment and measurement plus automatic analysis of the endothelium layer make working with the EM-4000 professional and quick (4 sec. for both eyes). Thanks to our auto alignment technology we can assure the reproducibility of the measured area and therefore also the analysed values.

The integrated non-contact Pachymetry will be automatically measured with every central examination. The big colour touch screen is used as an operating monitor as well as for displaying all measured values. All commands can be given via touch screen.











TOMEY OPTICAL BIOMETER 0A-2000



ALL MEASUREMENTS - SIMPLY ONE TOUCH

By simply touching the center of the pupil on the monitor the measurement starts immediately. Due to our well known 3D eye tracking technology all relevant data are captured quickly, even with uncooperative patients. Starting with topography, pachymetry, ACD and lens thickness followed by axial length, pupil diameter and white to white - this guarantees an enhanced usability in terms of IOL power calculation.

EASY HANDLING

The OA-2000 is compact, fast, user- and patient friendly and therefore easily delegable due to the minimised error ratio.

EASY COMMUNICATION

The OA-2000 is easy to connect it in order getting all relevant data into your records. For a smooth clinical workflow the DICOM Worklist function is now included, but also for private clinics or practices easy printing and documentation in pdf format is available together with a summary report.

TOMEY TOP-1000

FULLY AUTOMATED TONOMETER WITH PACHYMETRY

By combining soft air puffing, 3D auto-tracking, and a Scheimpflug camera, TOP-1000 delivers excellent IOP measurements that are corrected for central corneal thickness.

SOFT AIR PUFF AND 3D AUTO-TRACKING

The right amount of air is determined for each individual eye to make the IOP measurement as soft as possible. Thanks to 3D auto-tracking, measurement is extremely fast, easy, and efficient.

10.1" LCD TOUCH SCREEN

All controls are displayed on the 10.1" LCD touch screen, which is very responsive and makes it easy to access the



OCULUS

PENTACAM AXL-PENTACAM AXL WAVE

THE ALL-IN-ONE UNIT

OPTIMIZING DAILY CLINICAL

HIGH FIVE FOR HIGH-END QUALITY

PRACTICE, PATIENT

5 Parameters Combined for the First Time

SATISFACTION AND

first device to combine Scheimpflug tomography with axial length, total wavefront, refraction and retroillumination. With high-end hardware and software for optimum treatment and satisfied patients, the new Pentacam® AXL Wave makes no compromises on quality!

The next generation is here! The new Pentacam® AXL Wave is the

CLINICAL OUTCOME

Scheimpflug-based Tomography

Pentacam® technology is the established gold standard, proven over many years. It measures, displays and analyzes the anterior eye segment, and is non-contact and tear-film-independent.

Objective Refraction

The most crucial parameter, based on wavefront aberrometry – pre and post op!

Wavefront Aberrometry of the Entire Eye

Low and high order aberrations of the whole eye are measured using Hartman-Shack technology. Internal and total corneal wavefront aberrometry is also displayed for detailed crystalline lens or IOL assessment.

Optical Biometry

Contact-free axial length measurements with proven precision.

Retroillumination

For pre-op assessment of crystalline lens opacities and post-op check of IOL position.



OCULUS KERATOGRAPH 5M

The multi-purpose topographer has become an integral part of the ophthalmological and optometric practice. Examiner-independent measurements provide reliable data, clear analyses and full documentation. Clear and easy-to-understand representations facilitate communication with your patients and ensure a time-saving workflow.

Measurements With Placido Ring Illumination
White ring illumination is used to measure thousands of points on
the entire corneal surface. Infrared ring illumination is also available
for analyzing the tear film in order to prevent reflex tear secretion
caused by glare.

LED Measurements

The Keratograph 5M proudly offers the perfect illumination for each function: white diodes for tear film dynamics, blue diodes for fluorescein images and infrared diodes for meibography.

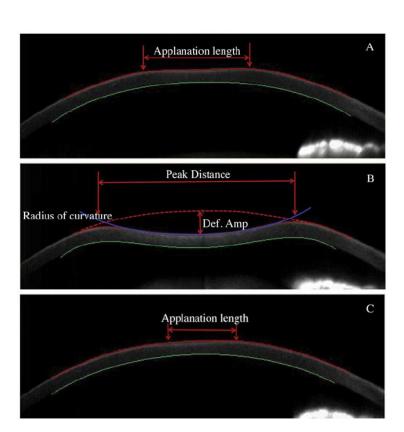


OCULUS CORVIS ST

SEE BIOMECHANICAL PROPERTIES OF THE CORNEA!

The revolutionary Corvis® ST records the reaction of the cornea to a defined air pulse using a newly developed high-speed Scheimpflug camera. This camera captures over 4,300 images per second, permitting highly precise measurement of IOP and corneal thickness. Based on a video of 140 images, taken within 31 ms after onset of the air pulse, the Corvis® ST provides a detailed assessment of corneal biomechanical properties.





OCULUS MYOPIA MASTER

REQUIRED MEASUREMENTS AND FOLLOW-UP OF MYOPIA

The new Myopia Master® is the first device to combine the important measurement parameters and a software for making myopia management much easier and more reliable than ever



Refraction

A commonly used method for measuring myopia is by refraction. However, day-to-day measurement variability and the need to be able to perform refractions in children with induced cycloplegia require additional parameters for a professional myopia management.



Axial length

This can be measured accurately and independently of accommodation. Progression in axial length is a reliable indicator of progression in myopia. Axial length measurement is the gold standard for myopia management.



Keratometry

The central corneal radii, as the primary refractive component of the eye, can be automatically measured and clearly displayed. The reliability of each measurement is shown by the quality specification.

Myopia Management Redefined

Being able to detect myopia at an early stage before it develops is extremely important. In cooperation with the Brien Holden Vision Institute, the values measured are compared with age-related normative data derived from a database of more than 25 000 eyes. This will make it possible in future to estimate how an eye will develop. The earlier a trend is recognized, the more efficiently it can counteracted with appropriate measures.



ELLMAN



Surgitron® Dual RF 120

For advanced office and hospital based surgical procedures, our patented Surgitron® Dual RF™ unit provides the unparalleled surgical control, precision, and safety you need.

Expand your practice and capabilities with our cutting edge Surgitron Dual RF 120 generator. Our patented technology uses a high frequency of 4.0 MHz that minimizes heat dissipation and enables you to perform more advanced surgical procedures whether in office or hospital based.

ARCSCAN

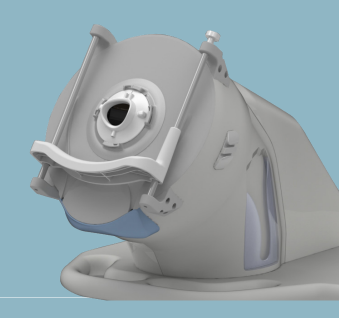
EVOLVING ULTRASOUND FOR CORNEAL REFRACTIVE AND CATARACT SURGERY

The ArcScan Insight® is an intelligent anterior segment imaging system that uses very high frequency ultrasound technology. The ArcScan Insight® 100 scanner and software create a powerful platform that enables users to easily obtain stunning high resolution images in micron precision of the entire anterior segment, including areas that can not be imaged with optical technologies.

Designed for functional efficiency and ease of use, the system is comprised of four main components: the ArcScan Insight® 100 Device, the Insight software package, the fluidics module and the electronics unit.

CLINICAL BENEFITS INCLUDE

- Precision imaging behind the iris for better ICL/IOL sizing
- -Comprehensive anterior segment measurement tracking for early glaucoma management and MIGS evaluation
- -Wide-angle cornea layer mapping for keratoconus screening and inlay evaluations



ARC LASER - COBRA YAG/SLT

THE LATEST M-CHIP SLT WITH THE HIGHEST REPETITION RATE COM-BINED TOGETHER WITH A TIME TESTED ND:YAG-LASER

The concept of combining two lasers into one system enables practical advantages: prolonged service life and increased work safety. The SLT and Nd:YAG Lasers are indispensable to treat glaucoma in today's ophthalmology practice. A.R.C. Laser creates uniform energy distribution over the entire spot for safest treatment quality and reliable reproducibility.





RINI

Rini offers ergonomic products that provide doctors and treating staff with a maximum comfortable and productive work environment.



ZUHNEMER UNITS

Zuhnemer units are customizable (RAL colours) according to your needs .



SMALL ITEMS



EASYTON's vibrating measuring unit and the calculation algorithm of EASYTON's software are designed to eliminate the thickness of the eyelid. There are 100 vibrations per 1 second, 80 of which serve to compensate the eyelid influence and 20 vibrations are done to get the most



HEINE is specialised in the development and production of ophthalmological diagnostic instruments. Whether head-worn or hand-held – the entire HEINE product portfolio stands for highest quality in order to provide the earliest and most precise diagnosis.



The trial frame is one of the tools of the trade for every refraction professional. Subjective lens determination requires craftsmanship and manual skill. Your professional competence will be perfectly demonstrated with the new Trial Frames for Oculus.



Volk Optical is the leading brand manufacturer of ophthalmic lenses, diagnostic imaging, and surgical products for the ophthalmic industry. They are steadfastly dedicated to eradicating preventable blindness through accessible imaging of the eye.



Irreplaceable while adjusting hard contact lenses, detecting cornea and conjunctive pathology as well as in applanation tonometry.

Available packages: 100 and 300 strips.

Each sterile strip is impregnated with 1 mg of fluorescein sodium U.S.P.



This dignostic strip made from the Whatman No 41 filter paper measures the amount of tear production. These strips are individually wrapped and are gauged so they can be easily read



Less Surge, More Stability.

VERITAS[™] Vision System's unique **Hybrid Fluidics Technology** sets a new standard in chamber stability through its proprietary **Advanced Tubing System** (ATS) and **Dual Pump System**.



Advanced Tubing System (ATS)



Pressurized and Gravity Infusion



Fluid Management

Glide Through Any Lens Density.

VERITAS™ provides high-performance cutting efficiency, even in dense cataracts.



Elliptical UltraSound & WHITESTARTM Technology



Dual Pump System

A Difference You Can Feel

VERITAS™ was designed to maximize comfort and reduce fatigue so you feel a noticeable difference.



VERITAS™ Swivel Handpiece



Ergonomic Foot Pedal



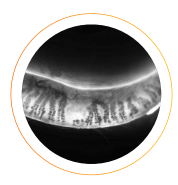
Enhanced Interface and Analytics







Dynamic Illumination
Surface lighting originates
from multiple light sources to



Adaptive Transillumination
Changes to the light intensity
across the surface of the illuminator
compensate for the lid thickness
variations between patients



Dual-Mode DMI
A combination of Dynamic
Illumination and Adaptive
Transillumination offers an enhanced
view of meibomian gland structure

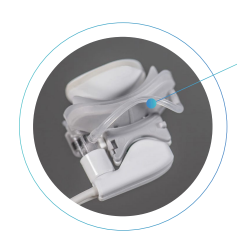
IMAGE GLANDS QUICKLY,
EASILY AND EFFICIENTLY IN HD
WITH LIPISCAN®



CLIPIFLOW®THERMAL PULSATION

LipiFlow® delivers a patented combination of targeted heat and therapeutic massage to both the upper and lower lids to remove obstruction and improve gland function, shown to increase gland secretion scores by three-fold on average.







Advanced Vectored Thermal Pulse Technology maximizes gland clearing, while protecting the delicate structures of the eye from both heat and pressure. Trust the HEALON OVDs to support your craft and provide premium protection for patient eyes throughout the cataract surgery.

Healon[®] PRO

Ideal for capsulorexis and IOL insertion, HEALON PRO cohesive OVD

Classification	Cohesive
Fill Size	0.55 ml - 0.85 ml
Molecular Weight	3,200,000 Da
Zero Shear Viscosity	50,000-562,000 mPas
Order Code	10290011 (0.55 ml) 10290012 (0.85 ml)



Healon

EndoCoat®

To preserve the eye's integrity during procedures, HEALON EndoCoat dispersive OVD

Classification	Dispersive
Fill Size	0.85 ml
Molecular Weight	800,000 Da
Zero Shear Viscosity	4.9 - 5.6 x 10 cps
Order Code	10200021



Healon GV®PRO

When premium champer maintenance is needed, HEALON GV PRO cohesive OVD

Classification	Cohesive
Fill Size	0.85 ml
Molecular Weight	3,200,000 Da
Zero Shear Viscosity	2.60 - 3.50 Log (Pas)
Order Code	10290014





When both dispersive and cohesive OVD properties are desired, HEALON5 PRO viscoadaptive OVD

Classification	Viscoadaptive
Fill Size	0.60 ml
Molecular Weight	3,200,000 Da
Zero Shear Viscosity	1,300,000 - 12,600,000 mPas
Order Code	10290015



TECNIS NON PRELOADED

ZCB00(V)	Tecnis 1-Piece IOL (Optiblue)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ICB00	Tecnis Eyhance IOL	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
AAB00	Sensar 1-Piece IOL	+6.0D to +30.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
AR40	Sensar 3-Piece IOL	AR40M: -10.0D to +1.0D AR40E: +2.0D to +5.0D AR40e: +6.0D to +30.0D (in diopter increments of +1.0D, between +12.5D and 25.5D in steps of 0.5D)	Unfolder Emerald T EmeraldC
ZA9003	Tecnis 3-Piece IOL	+10.0D to +30.0D in diopter increments of 0.5D	Unfolder Emerald T EmeraldC
ZCT	Tecnis 1-Piece Toric IOL (+1.0D, +1.5D, +2.25D, +3.0D, +3.75D, +4.5D, +5.25D, +6.0D, +7.0D, +8.0D)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZFR00V	Tecnis Synergy Optiblue IOL	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZKB00	Tecnis Multifocal 1-Piece IOL (add: 2.75D)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZMB00	Tecnis Multifocal 1-Piece IOL (add: 3.25D)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZLB00	Tecnis Multifocal 1-Piece IOL (add: 4.0D)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZMT	Tecnis Multifocal Toric 1-Piece IOL (+1.5D, +2.25D, +3.0D, +4.0D)	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZXR00	Tecnis Symfony IOL	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30
ZXT	Tecnis Symfony Toric IOL	+5.0D to +34.0D in diopter increments of 0.5D	Unfolder Platinum 1MTEC30

TECNIS ITEC



F	PCB00(V)		+5.0D to +34.0D in diopter increments of 0.5D	
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TECNIS SIMPLICITY



DCB00(V)	Tecnis 1-Piece Simplicity	+5.0D to +34.0D in diopter increments of 0.5D
DIB00	Tecnis Eyhance Simplicity	+5.0D to +34.0D in diopter increments of 0.5D
DFR00V	Tecnis Synergy Optiblue Simplicity	+5.0D to +34.0D in diopter increments of 0.5D
DFW	Tecnis Synergy Toric II Simplicity	+5.0D to +34.0D in diopter increments of 0.5D
DIU	Tecnis Eyhance Toric II Simplicity	+5.0D to +34.0D in diopter increments of 0.5D



TECNIS Eyhance® Toric II IOL with TECNIS SIMPLICITY® Delivery System

ENGINEERED FOR ROTATIONAL STABILITY

New squared and frosted haptic design provides resistance to rotation¹





Lock-in visual performance with rotational stability¹⁻³



Revolutionary performance that defies monofocal convention by offering enhanced intermediate vision⁴

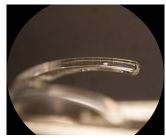


Outperforms in low-light conditions, increasing confidence in expected outcomes⁵

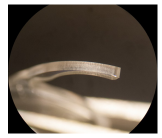
STUDY RESULTS FROM NEW HAPTIC DESIGN*

The new squared and frosted haptic design delivered an outstanding mean rotational stability of 0.87° after 1 month postoperative. Moreover, 98.8% of the patients had no greater rotation than 5°.

*The study results are related to the haptic design.



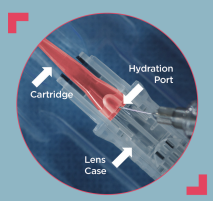
Current Toric IOL configuration
Non frosted haptics



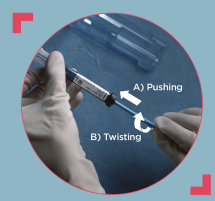
Toric II IOL configuration Frosted and squared haptics for rotation reduction

TECNIS Eyhance® Toric II IOL with TECNIS SIMPLICITY® Delivery System Toric II

TECNIS SIMPLICITY THE NEXT-GENERATION TECNIS IOL DISPOSABLE DELIVERY SYSTEM



STEP 1: HYDRATE



STEP 2: ADVANCE



STEP 3: **DELIVER**

- Fully insert the OVD of BSS cannula into the hydration port.
- Completely fill the cartridge with OVD or BSS, from cartridge tip to hydration port.
 - Do not fill the lens case.

- Using two hands, in one continuous motion:
- **A)** Quickly advance the plunger until the threads are in contact with the body of the inserter, and **B)** Rotate the knob clockwise a half-turn to engage the threads.
- Do not stop or reverse during lens advancement.
- To minimize haptic release time, it is recommended to wait in this position for 3-10 minutes. Do not leave for longer than 10 minutes

• Rotate the knob clockwise to advance the lens forward for delivery.



Benefits:

- -Smooth and controlled IOL delivery
- -Minimized risk of contamination
- -Flexibility to use BSS or OVD
- -Minimizees errors

Features:

- -Fully disposable
- -Enhanced ergonomics
- -Preloaded with select TECNIS 1-Piece IOLs
- -Full diopter range (5D-34D)
- -2.2-2.4 mm incision size
- -3-step process with twist delivery

CUSTOM PACKS MEDICAL PRODUCTS

The surgical sets are produced to your specifications in the premises according to the latest state of the art. Special equipment and meticulous handwork of our trained professionals ensure precision and safety. All production processes are planned, controlled and monitored with a special computer program. From the cloth manufacture to ensure sterilization modern surveillance systems and SPC control for consistently high quality.

The advantages of individual surgical custom procedure packs show in co-operation of:

- -quality and safety by continuity during surgery
- -cost savings and comfort by timesaving processing

You specify content and packing rank of your pack. We are happy to advice you. Objectives are:

- -minimum peek and set-up times
- -optimal work flow

Thereby saved time and gained recsources raise your productivity and support safe, routine processes.

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