

Instrument and Accessories Catalogue



**MAKES YOUR
PRACTICE PERFECT**

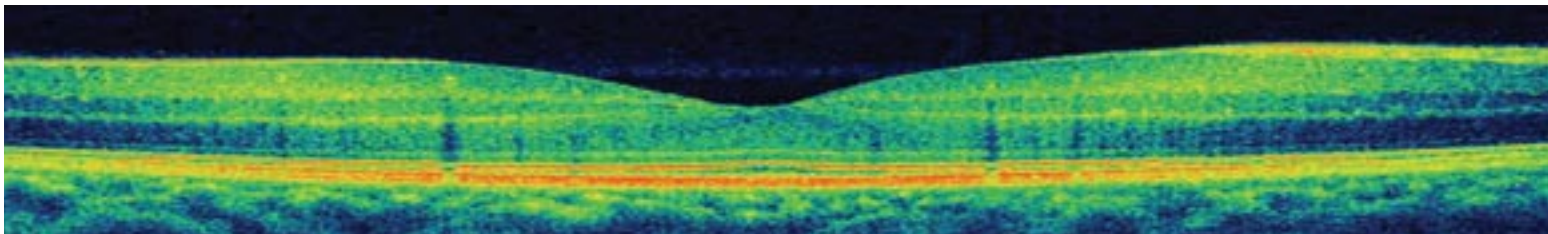


Edition 4

AUST: 1300 657 720

NZ: 0800 657 720

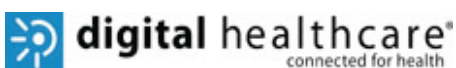
www.optimed.com.au



Canon



F.I.S.O.



NEITZ



BLACKMORES
THE BEST OF HEALTH
www.blackmores.com.au

Iridex 810nm Lasers

Iridex IQ810 and SLx represent the latest technology in 810nm lasers, Suitable for wide ranging treatment applications including TTT, micro pulsing, Tumor ablation and Glaucoma cyclo-photocoagulation. Available with a range of accessories including slit lamp adapters and Laser Indirect Ophthalmoscopes. Convenient carry cases available for the ultimate in portable convenience.



Iridex 532nm Lasers

Iridex offer a comprehensive range of 532nm (green) lasers for day to day photo-ablation. The latest release is the "Tx". This powerful 2.5w portable laser will suit everyday clinic use and theatre procedures. The laser includes a wireless footswitch that controls both the firing function and power output of the device.

Iridex true yellow 577 laser: IQ577

577nm the preferred wavelength for Ophthalmology

- True yellow 577nm wavelength for peak absorption
- First visible laser to incorporate Micropulse technology
- Intelligent, Intuitive, Ergonomic system

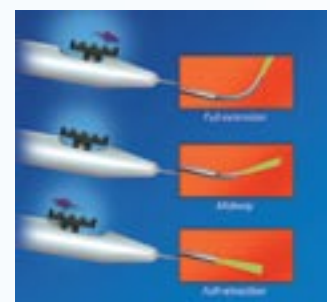


Iridex Multi-wavelength Lasers

The OcuLight Symphony laser is the first laser system to combine the clinical versatility and convenience of 532 nm, 810 nm, and large spot 810 nm into one delivery device. This advanced system offers solid-state reliability in an integrated package indicated for retinal and glaucoma photocoagulation procedures.

NEW Adjustable and Intuitive Endo Probe

This intuitive probe will give the VR surgeon all they need to cover the retina from a single sclerotomy point. This directional probe provides a distinct, even burn. Precise results are achievable on this probe at a lower power input than other probes, maximizing the efficiency of your laser and saving you money on expensive repair bills.





G-Probe

The G-Probe performs Transscleral cyclophotocoagulation (TSCPC) to lower intraocular pressure in patients with uncontrolled glaucoma. The non-invasive fiber-optic laser hand piece allows selective ablation of ciliary processes. The patented design ensures accurate probe placement and spacing of treatment sites. Treatment with the G-Probe induces significantly less inflammation and post-operative pain than cryotherapy and can be performed in an office setting. A short handle version is also available for treatment at a slit lamp, allowing better visualization during treatment.

Iridex Endo Probes

The Endoprobe handpieces, used for endophotocoagulation procedures, include tapered, angled, fluted, stepped, active aspiration and illuminating models. All these endoprobes are available in 20, 23 and 25 gauge probes and have 3m fibre optic cables that are flexible and convenient to use. Now available Adjustable and Intuitive Probes in all gauges.



SeLecTor – Combination YAG/SLT



The new YAG/SLT combination unit from Lightmed
Yag Advantages

- greater patient comfort
- shorter treatment times
- reduce IOL pitting with offset

SLT laser advantages

- Laser light stimulates the body's own healing response to lower eye pressure
- Effective as primary, adjunctive or repeat therapy
- Safe, office based procedure

The SeLecTor is a combined unit which includes

- Q-Switched Nd:Yag laser(1064nm) and
- Frequency doubled Q-Switched Nd:Yag (532nm)

It can be used for Capsulotomy, Iridotomy and Selective Trabeculoplasty treatments

- Add a 532 console to complete the package.



Ophthalmic Lasers: 1064nm YAG

The Lightmed SYL9000 Yag laser is a proven product, with many Australian doctors enjoying the benefits of this excellent product. It offers an easy to use and intuitive control panel and is combined with the renowned optics of the a LEICA slit lamp delivery system. Two models are available, standard or Premio with the latter giving the user an automated offset.

NEITZ Diagnostic – Quality from Japan



Binocular Indirect (BIO) – IO- α

- The IO- α - is one of the best value for money BIO's available. It small pupil capability (2mm) along with the versatility of a "wirefree", wall mount or belt clip battery pack make it unbeatable.

Ophthalmoscope - BX- α

- Available as compact version, "C" cell battery version or 4V rechargeable. Available as a single item or as part of a set.
- The Ophthalmoscope has 1DS steps and The aperture dial contains a standard aperture, a small aperture for macula observation, slit, a concentric scale and red-free filters .
- Shown is the 4V rechargeable version on the dual desktop charger RC-II



Retinoscope – RX- (streak or spot)

- Available as a "C" cell battery version or 4V rechargeable. Available as a single item or as part of a set

Loupes BLS-1 or BLS-3

- Quality stereo view and depth
- Adjustable working distance.
- Very light Titanium frame or Hogies style frame



SOCT - Spectral Ocular Coherence Tomography

6 Micron OCT Copernicus

- Our entry level OCT with new ease of use interface and preview.
- Scan in 3D mode, raster, single line or disc specific mode.
- Intuitive software with normative data for macula and disk, easily creates reports and allows you to customise your print layouts. Network ready.

* Optional anterior segment attachment now available



6µm

3µm



3 Micron OCT - HR

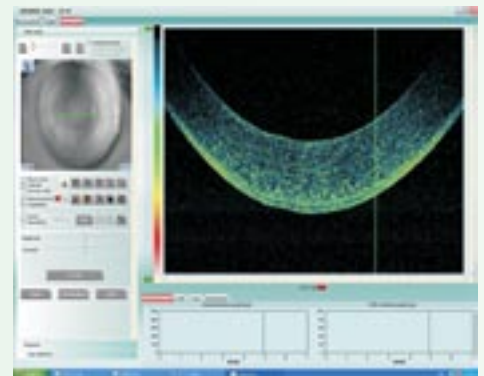
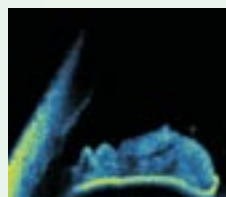
- This high resolution OCT is twice that of any other standard OCT available in the market. By using newly development technology, this device is able to scan at 55,000 scans per second, taking an average 3D scan in 1 second and a high resolution single line scan in less than 0.3 seconds.
- Software has features such as normative data, comparative data, disc analysis, dopler measurement as well as layer segmentation and "peeling".
- This advise is super fast and easy to use with auto alignment and point and click functions

* Optional anterior segment attachment now available

Anterior Segment Addition to Copernicus or HR

- Adding an adaptive optics lens and software module allows high resolution sectioning of the cornea.

* This is available for both machines

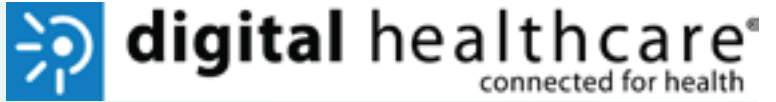


Glaucoma Module

- Unique predictive Disc Damage module Standard with both the Copernicus and HR.

Digital Image Management Software

Fundus Camera and Slit Lamp



Fundus Camera and Slit Lamp

- Image management solutions for all Retinal cameras and Slit Lamps. Advanced Screening applications for Grading etc.

With over 200 sites throughout Australia and New Zealand, Optimed is able to offer valuable advice, with knowledgeable and rapid technical support and above all an extensive list of happy users.

Canon Medical



Mydriatic Camera: CF-I

- The Canon CF-I is the latest fundus camera from Canon. Featuring a redesigned optical system that achieves high resolution digital images with ourstanding operability.
- This 50 degree camera has a streamlined compact design with all controls at the operators finger tips. It is competitively priced to suit all Ophthalmic practices



Non Mydriatic Camera: CR-I

- Market Leader !!!
- The world's first non mydriatic retinal camera was developed by Canon in 1976. Since then Canon has improved the image quality, boosted performance and simplified operations. The CR- I is the latest result of this pioneering leadership. The benefits promise wider use of retinal camera's and, most of all, better healthcare
- Lowest Flash
- Small Pupil Mode
- 15 – 21 Mega Pixel Resolution

Auto Refractor/Auto Refractor-Keratometer: RK-FI

- Easier, more comfortable operation, the RK-FI replaces the conventional joystick with a trackball and roller tandem that eases hand movement during manual alignment. And, once the examinee's pupil is visible in the monitor, you just press the start button to begin - and complete - measurements of refraction and keratometry.



Non Contact Tonometer:TX-F

- Think of the Canon TX-F as a "one-touch wonder". That's exactly what it is, thanks to Canon's innovative Full Auto technology – once your patient's eye is in the monitor, you simply press the Start button and the exam is over in seconds. The entire process is remarkably quick, and the unit's three-dimensional tracking system ensures that your readings are extremely reliable.



Chairs and Stands Duo

Features

- 2 Instrument swivelling table
- Electric rise and fall on table
- Features motorised movement up/down of rotary table
- No Table flex, even when placing heavy items like fundus cameras, Auto Ref/ Keratometers etc

Optional extras

- Refraction arm
- Four drawer cabinet to house trial lenses
- All chairs styles available
- Chairs upholstery is available in several colours
- Foot switch controls



Rondo

Features

- Includes Prima motorised black chair
- Silent up/down movement of chair
- Power to instruments with the table in any position making it easier for larger patients or top allow wheelchair access
- The base design is contoured to allow easier access to the patient for ophthalmoscopy/ retinoscopy etc
- No overhang in the table's out position
- A dust free compartment for hand held instruments

Optional extras

- Refraction arm
- All chairs styles available
- Chairs upholstery is available in several colours
- Foot switch controls



Onda lens

Features

- The twin translating table incorporates two useful sections, including a pull out working desk, contact lens fitting mirror and a trial lens tray which fitting of lenses in the correct and most suitable position
- The unit is available in polished metal or a wood effect

Optional extras

- Refraction arm
- All chairs styles available
- Chairs upholstery is available in several colours
- Foot switch controls



Doublette

Features

- Compact unit includes Prima motorised chair(as standard), with new virtually silent mechanism
- Twin fixed angular table top, ideal for mounting heavier instruments or those with a fixed chin rest
- Power to instruments with the table in any position making it easier for larger patients or allow wheelchair access
- Built in reostat for illumination control, overhead light and mounting for chart projector plus a dust free storage compartment for hand helds
- Foot switch controls fitted as standard
- Manufactured using sheet steel and solid wood for extra rigidity
- The base design is contoured to allow easier access to the patient

Optional extras

- All chairs styles available
- Chairs upholstery is available in several colours
- Refraction arm



Compact Rondo

Just 105cm of room needed!

The new compact design allows this chair and stand to fit into the tightest of spaces.

This meets the demands of many practices where space is a premium.

Swivel action of the table allows for two instruments to be fitted.

Chairs and Stands



Super Minivisus

Features

- Compact cost effective design
- Table for one instrument
- Overhead light
- Ideal for work-up room
- Many chair options

Optional extras

- Refractor arm

Moon

Features

- Available with or without lens drawer
- 4 easy to access drawers
- Strong sturdy build
- Available in different colour options
- Sliding table for two instruments

Optional extras

- Foot switch
- Many chair options



Trio

Features

- Solid build 3 instrument table
- Electric rise and fall table
- Locks in any position
- Available in different colour options

Daisy Compact

Features

- Entry level traditional chair and stand
- Sliding top for two instruments
- Electric rise and fall chair
- Stylish design



Hercules Chair and Stand

Features

- New low cost chair and stand.
- Versatile with separate chair
- Electric rise and fall on the table
- Available with large top for one instrument or swivel top for two
- Ideal for wheelchair access

Chairs – Stand-Alone or with Units

Gloria

Features

- Electric height adjustment mechanism, based on a silent and powerful electric motor, which gives an elevation of 15cm by acting on a foot switch control
- Tip up footrest
- 360° lockable rotation
- Chair upholstery is available in several colours



Liberty

Features

- Professional chair with fixed back, tip-up arm and footrest, 360° lockable rotation
- Electric height adjustment mechanism, based on a silent and powerful electric motor, which gives an elevation of 15cm by acting on a foot switch control
- Sturdy in laminated wood base
- Stand alone or available on any F.I.S.O. Combi Unit
- Chair upholstery is available in several colours

Alles

Features

- Electric height adjustment mechanism, based on a silent and powerful electric motor, which gives an elevation of 15cm by acting on a foot switch control
- Manual recline facility converts into bed position
- Fully adjustable headrest
- Lockable armrests
- 360° lockable rotation
- Stand alone or available on any F.I.S.O. Combi Unit
- Chair upholstery is available in several colours



Sonne

Features

- Electric height adjustment mechanism, based on a silent and powerful electric motor, which gives an elevation of 15cm by acting on a foot switch control
- Fully reclinable, pivots either way at 45 degrees
- Adjustable headrest, fold up foot rest and retractable armrests that can be locked down if required
- Up/down control is operated via foot pedals
- Stand alone or available on any F.I.S.O. Combi Unit
- Chair upholstery is available in several colours



Stools, Tables and Accessories



Prima

Features

- Fixed back, fixed armrests, 360° lockable rotation
- Electric height adjustment mechanism, based on a silent and powerful electric motor, which gives an elevation of 15cm by acting on a foot switch control
- Sturdy in laminated wood base
- Best entry level chair with electrical height adjustment
- Stand alone or available on any F.I.S.O. Combi Unit
- Chair upholstery is available in several colours
- Tip up footrest

“Doctor” procedure chair

Features

- Adjustable height and convertible into a bed, by means of two powerful, virtually silent electric motors complete with foot switch control
- Retractable arm rests, foot rest and cushion head rest
- Chair upholstery is available in several colours



Hercules Tables

- Strong motor lifting up to 250 kg
- Attractive aluminium column (central or lateral mount)
- Flat base
- Available with many table top options: Narrow Single (for slit lamps), Single, Double or Delta top, Sliding top

Stools

Features

- Strong attractive stools
- Many to choose from



Hercules Swing

Features

- Compact cost effective design
- Table swings in and has electric rise and fall
- Table pivots for perfect centration
- Wheelchair friendly
- Ideal for screening room

Optional extras

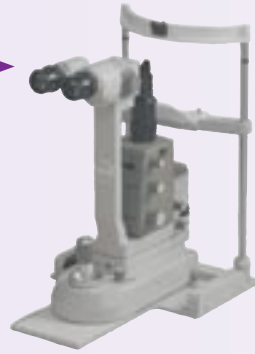
- Foot switch
- Remote control

Instrumentation - Slit Lamps by Takagi

XL300: (Digital imaging upgrade available)

Compact Style – Specification

- Type: Galilean converging binocular stereomicroscope
- Total magnification: 5X, 8X, 12.5X, 20X, 31X
- Interpupillary adjustment: 52mm–85mm
- Slit width: 0–10mm continuously variable
- Aperture diaphragm(diameter): 10, 7, 5, 3, 1, 0.3mm
- Filters: HA (heat-absorbing), G (red-free), B (excitation)
- Light source: 12V30W halogen bulb
- Power consumption: 98VA (+/- 10% max.)
- Base size: 400(W)×306(D)mm
- Weight: 14Kg



SM2N/SM4N (Digital imaging upgrade available)

Compact Style – Specification

- Type: Galilean-type converging binocular microscope
- Total magnifications: 10X, 16X, 25.6X (40X - For SM4)
- Interpupillary adjustment: 52mm to 82mm
- Slit width: 0 to 14mm, continuously variable
- Slit length: 1 to 14mm, continuously variable
- Aperture diaphragms: 14mm, 8mm, 5mm, 3mm, 0.3mm diameter
- Built-in filters: Heat absorbing, red-free, cobalt blue
- Lamp: 12V 30W halogen bulb
- Power consumption: 40VA
- Base size: 359mmW X 328.5mmD
- Weight: 11.6kg



SM10N/SM30N

Turret Style Style – Specification

- Type: Greenough-type stereoscopic microscope
- Total magnifications: 10X, 16X (25.6X - For SM30)
- Interpupillary adjustment: 52mm to 82mm
- Slit width: 0 to 10mm, continuously variable
- Slit length: 10mm, 5mm, 3mm, 2mm, 1mm, 0.2mm
- Aperture diaphragms: 10mm, 5mm, 3mm, 2mm, 1mm, 0.2mm diameter
- Built-in filters: Heat absorbing, UV, red-free, cobalt blue
- Lamp: 12V 30W halogen bulb
- Power consumption: 40VA
- Base size: 359mmW X 328.5mmD
- Weight: 13.3kg



SM70N (Digital imaging upgrade available)

Turret Style Style – Specification

- Type: Galilean-type converging binocular microscope
- Total magnifications: 6.3X, 10X, 16X, 25.6X, 40X
- Interpupillary adjustment: 52mm to 82mm
- Slit width: 0 to 10mm, continuously variable
- Slit length: 1 to 10mm, continuously variable
- Aperture diaphragms: 10mm, 5mm, 3mm, 2mm, 1mm 0.2mm diameter
- Built-in filters: Heat absorbing, UV, red-free, cobalt blue
- Lamp: 12V 30W halogen bulb
- Power consumption: 40VA
- Base size: 359mmW X 328.5mmD
- Weight: 13.3kg



SM90N (Digital imaging upgrade available)

Turret Style Style – Specification

- Type: Galilean-type converging binocular microscope
- Total magnifications: 5.5X to 32X (electronic Zoom)
- Interpupillary adjustment: 52mm to 82mm
- Slit width: 0 to 10mm, continuously variable
- Slit length: 1 to 10mm, continuously variable
- Aperture diaphragms: 10mm, 5mm, 3mm, 2mm, 1mm, 0.2mm diameter
- Built-in filters: Heat absorbing, UV, red-free, cobalt blue
- Lamp: 12V 30W halogen bulb
- Power consumption: 64VA
- Base size: 359mmW X 328.5mmD
- Weight: 13.5k



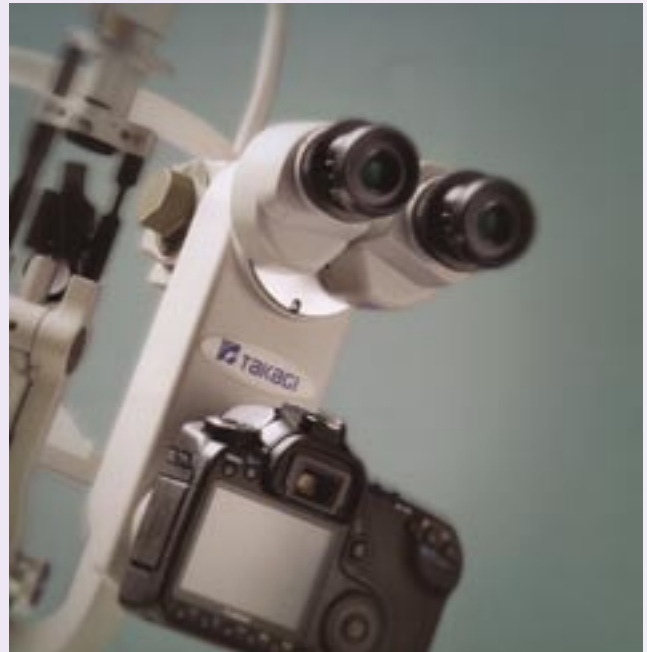
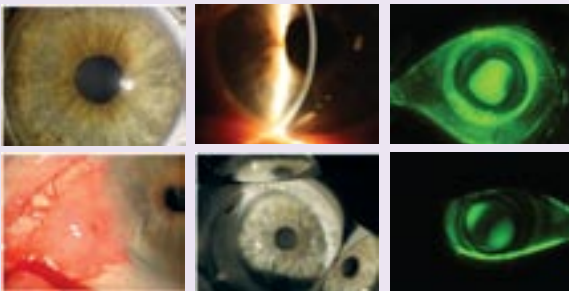
Slit Lamp Imaging: Takagi

Available for SM2,SM4,SM70,SM90 and 300XL slit lamp models

- Hi resolution flashless Slit Lamp imaging using the renowned Canon EOS technology.
- 15MP + resolution
- Still capture and Hi frame rate digital video capture available
- Live preview
- Cost effective solution for a premium system

Options are

- TD-1 with integrated camera unit with firewire technology
- TD-2 beamsplitter with yellow filter for mounting EOS camera
- Background illumination devise



Instrumentation - Keratometers



Sutcliffe or Javal Keratometers

Whatever your choice.

Don't forget our Canon Automated version is also available!

Instrumentation - Refractor Head Takagi VT5 refractor head

Takagi VT5 refractor head will give you years of faithful service. This refractor head comes fully complemented and will suit all of our chair and stand ranges and most others.



Instrumentation - Chart Projectors



Fully programmable chart projector

Fully programmable chart projector from Japanese manufacturer Takagi. Optimized supply replacement chart projector bulbs at prices that won't break the bank!

Perimeters PTS910

The PTS910 is a feature packed visual field analyser with a large variety of testing strategies. Fast Thresholds, Full Threshold, BSV and driving testing strategies amongst others have evolved this compact device into one of the most sophisticated testing units available. Light weight but durable, the PTS910 is available as a stand-alone unit or one that connects to your PC and operates under a Windows environment (Windows XP®).

This perimeter has a CCD pupil monitoring function that automatically detects fixation loss and pauses the test until fixation is resumed (by using a flashing light to draw attention to correct fixation point). Added to all these functions is a price tag you'll find hard to resist.



PTS1000

This feature packed field analyser combines static and kinetic perimetry in one easy to use interface. Presentation of results are based on Industry leading standards for easy interpretation.

Strategies available are

- Screening
- Fast threshold
- Flicker (Critical Fusion Frequency)
- Reduced field option
- Threshold
- BSV (Binocular Single Vision)
- Blue On Yellow (SWAP)
- Neurological defects option
- 3-zone
- Spatial Sensitivity
- BDT (Binocular Drivers Test)

Corneal Topographer PCT110

Thanks to advanced digital image analysis methods, a new standard in corneal topography has been developed. The device is fully automatic. After initial alignment there is no need to manually position of the bowl further. All this is done by the computer. The advantages are simple: faster, better and more precise measurement.

Mapping methods: local curvature tangential map, sagittal map, results comparison, height map, 3D map. Display units: refractive power (diopters) curvature (mm) universal software for fitting hard contact lenses, fluorescein simulation of hard contact lens fitting, possibility of working in computer net simultaneously by several users.



PCT200

A new standard in corneal topography has been developed as combination of innovative technical solutions with advanced digital image analysis methods. PCT200 is a compact and versatile device which offers fast and high accuracy corneal topography. Unique bowl positioning method in PCT200 gives better image quality and decreases length of examination. Increased number of placido rings and high resolution camera boost accuracy of measurement. Ergonomic and intuitive software makes examination easier than ever before

EYESYS VISTA

The EyeSys Vista brings new freedom and portability to corneal topography, while retaining the quality and excellence that are the hallmark of EyeSys products. The Vista offers eye care practitioners a simple, affordable, and dependable tool for precise corneal topography that utilizes the same proven technology of the EyeSys System 2000.

The portability and unparalleled versatility of the EyeSys Vista enables it to perform topography in all clinical environments. Patients confined to a bed or wheelchair can easily be examined and supine patients can be mapped in the operating room under a surgical microscope.



Rebound Tonometer from Medcel Switzerland



IOPen

- Next generation rebound tonometry
- accounts for corneal elasticity
 - accounts for pulse rate
 - accuracy level displayed
 - patient fixation light assists alignment
 - visual alignment prompts for perfect corneal alignment.
 - sends data via IR
 - no anaesthetic required

AccuPen – Portable Tonometer

- Lightweight and ergonomic applanation tonometer
- Intuitive operation
- Store and average up to nine measurements
- High Resolution, real-time waveform analysis
- Allows entry of Corneal Thickness and corrects readings accordingly
- Long Lasting Lithium Battery
- Affordable portable tonometry



PachPen by Accutome.... Precision at your fingertips. Your handheld pachymeter should be comfortable.

Accutome's NEW PachPen is the perfect combination of accuracy, portability and comfort. The superior ergonomic design fits comfortably in any hand, which is a major improvement from other handheld models. When you consider the PachPen is also equipped with Accutome's Digital Signal Analysis, there is no reason to use anything else at your facility.

Accurate - 65 MHz sampling probe ensures precise measurements.

IOP Correction Calculation - Converts IOP measurements in seconds.

Easy-to-use - Superior ergonomic design fits comfortably in any hand.

Versatile - Helps to save time and ease your practice demands.

Gentle Touch - 2.5 mm diameter probe tip ensures patient comfort

No need to recharge - Long-lasting lithium battery will last approximately 15,000 readings.

Lightweight - The PachPen weighs only 3.0 ounces (85 g.)!

Features

- 65 MHz sampling probe
- Accuracy of +/-5 microns
- Range of 300 to 999 microns
- Resolution of +/-1 micron

Accutome A-Scan Plus

The Accutome A-Scan Plus

provides the user with the accuracy and confidence they need to achieve excellent patient outcomes.

- immersion and contact modes
- portable
- new post refractive software
- connects to external printer



B Scan +

A truly portable device that is so small it fits into the palm of your hand. This powerful B-Scan connects via USB to a laptop for "go-anywhere" flexibility. This small device offers high resolution B scan images at an affordable price.

Misc Items

VA Software

With the ability to supply both Innova systems and Medi.Com Visual acuity solutions software we can offer a broad range of testing strategies to accommodate the most discerning practitioner.

We can supply systems that are basic in nature ranging through to more complex systems involving calibrated contrast menus or special charts for children. We also can incorporate patient education videos or special fixation characters.

We can supply a software only option that will work on your PC (with single or dual monitors) or we can supply a “turn key” solution mounted straight to your wall.



Trial Lenses

Trial Lenses: Full aperture, Reduced aperture, budget sets or premium sets from suppliers like MSD.



Lacrimal Intubation Sets (Crawford Set)

The Crawford Lacrimal Intubation System is a simple procedure designed by the late J.S. Crawford, M.D., which speeds up the process of inserting a lacrimal stent with less trauma and tearing of the nasal floor. Intubation is achieved with two flexible stainless steel wires, silicone medical grade tubing, and a specially designed hook. The stainless steel wires have silver oliveshaped tips for grasping with the special hook and permit ease of extraction from the inferior meatus of the nose. It is particularly helpful in those cases where repeated probings have failed. (Useful in reconstruction of the lacrimal outflow system and dacryocystorhinostomy.)

The new style Crawford set incorporates a 6-0 silk thread in the lumen of the tubing. This enables the tubes to be joined end-to-end in the nostril by tying the silk thread together after stripping the silicone off the distal ends. The silk knots are small and will easily pass through the canaliculus enabling the surgeon to rotate the intubation tubing until the knot is visible in order to cut and remove it. This allows the removal to be done in the office without the need for a second anesthetic.

A fine retention mechanism holds the silicone tube firmly at the punctum.

Anything Else You Need ?

- Disposable Cannula and other consumable items
- Minims and other pharmaceuticals
- Lacrimal Intubation sets, the finest you will find!
- Slit lamp replacement bulbs for all leading manufacturers including Haag Streit
- Rotating Vision Boxes and panels
- Prism bars
- Trial lens sets
- Complete consulting rooms
- Stools
- Operating Microscopes from Takagi
- Automated lensmeters and vertometers
- All orthoptic equipment available
- Cross Cyls
- Colour vision tests
- Stereo tests etc.

Service Requirements

- Optimed can offer you service and advice on most equipment maintenance or repair.
- Optimed have service contracts available for routine maintenance and repair.



**For all your everyday needs
see our
“Bits & Pieces”
Catalogue**

Commonly used sundry items utilised in the everyday practice of
Ophthalmologists, Optometrists, Orthoptists
and Ophthalmic Nurses



Optimed Pty Ltd

Head Office
Unit 1, 15-17 Chaplin Drive
Lane Cove. NSW. 2066
Offices in Melbourne,
Brisbane and Perth

P: 1300 657720

F: 02 94201144

E: sales@optimed.com.au

W: www.optimed.com.au

Optimed Ltd

Unit 8, 22 Timothy Place
Avondale.
Auckland. NZ

P: 0800 657720

E: sales@optimed.co.nz

W: www.optimed.co.nz

Australia: Please call 1300 657 720 to contact your local representative
New Zealand: Please call 0800 657 720 to contact your local representative

Some product in this catalogue may be unavailable for sale in New Zealand or Australia