Veatch Ophthalmic Instruments, established in 1988, has a mission of helping ophthalmic practitioner’s generate new revenue through improving efficiency. This is accomplished through a unique consultative process that evaluates the current state of the practice and making recommendations to improve. We are distributors of high technology products and traditional exam lane equipment. In 1992, ReSeeVit™ digital imaging was pioneered. ReSeeVit™ and this new digital imaging concept had an immediate and positive impact in the market. As our company grows, we are constantly bringing new innovations to the marketplace by looking for more products to link to our ReSeeVit™ system. As the demand has grown, this division of our company travels worldwide to test and make available products that will heighten the success of any practice, large or small.

By importing products to our specifications, it allows us to insist on and maintain a high quality product and opened the door for our company to sell more products nationwide. We have also partnered with companies such as Huvitz for high tech products and are now the sole distributor in the United States for many lines of equipment.

During our company’s 24 years in business, we have established ourselves as a reputable, value-oriented, service minded, nationwide manufacturer, distributor, and importer.

Prices are subject to change without notice. Prices include 3.5% discount. Not responsible for typographical errors.

Table of Contents

Aberrometer ................................................................. 8-9, 21
Amsler Chart ................................................................. 26
A Scan, B Scan .............................................................. 22
Auto Refractor/Keratometers ......................................... 8-9, 21, 22
Binocular Indirect Ophthalmoscopes ............................. 16, 17
Bulb Identification Chart ............................................... 29, 30
Bulbs, Batteries & Supplies ........................................... 31
Chairs & Stands ............................................................ 10, 11
Chart Projectors ............................................................ 3, 7, 14, 15
Color Tests ................................................................. 26
Corneal Topographers .................................................. 6, 22
Diagnostic Hand Instruments ........................................ 15
Digital Imaging Systems ............................................... 4, 5, 7, 20
Digital Refraction Systems .......................................... 13, 21
Dispensing Aids ............................................................ 26
Dust Covers ................................................................. 28
Exam Stools ................................................................. 15, 16
Eye Charts ................................................................. 28
Frame Warmers ............................................................. 26
Gonio Lenses ................................................................. 17, 18
Instrument Tables ........................................................ 28
Keratometers ................................................................. 13
Lenses ........................................................................ 17, 18
Lensometers ................................................................. 21-23
Loupes ......................................................................... 24
Occluders ................................................................. 27
OWRx ........................................................................... 8, 9
Pachymeters ................................................................. 22
Perimetry ................................................................. 13
Post Hydriatic Specs ...................................................... 28
Projector Slides & Accessories ..................................... 14, 15
Pupilometers ................................................................. 24, 25
Refraction Aids ............................................................. 24-26
Refractions ................................................................. 8, 12-13, 21
ReSeeVit™ ................................................................. 4-6, 11, 20, 22
Retinal Cameras ........................................................... 5, 20-21
Retinoscopy Rack ........................................................ 25
Screening Aids ............................................................ 23-24
Screening Tables ........................................................ 28
Sirius™ ................................................................. 3, 14
Slit Lamps ................................................................. 7, 11-12
Stereo Tests ................................................................. 25
Surgical Instruments ...................................................... 23-24
Tangent Screen ........................................................... 13
Tonometer Prisms ........................................................ 18
Tonometers ................................................................. 18-19
Trial Lens Sets & Frames ............................................. 27
Ultrasonic Cleaner ....................................................... 26
Ultrasond ................................................................. 22
Vision Testers ............................................................. 21
Visual Acuity Systems ................................................ 3, 7, 14
WaveFront Technology ............................................... 6, 8-9, 21
Wheelchair Access Slide .......................................... 11
Worth 4 Dot Test ......................................................... 24
**Sirius Plus™ Visual Acuity**

The Sirius Plus™ Visual Acuity System offers a complete set of visual acuity tests in one easy-to-use product. Choose from a wide range of acuity tests that can be randomized to prevent memorization and improve acuity testing accuracy.

### Standard Features

**Acuity Charts**
- Worth 4 dot
- Contrast sensitivity
- Astigmatism
- Circular astigmatism
- Concentric circles
- Red green balance
- Fixation points
- Optotypes
  (Measurement in Snellen and ETDRS)
  - HOTV
  - Allen Preschool
  - Tumbling E
  - Landolt C
  - Numbers

### New features for Sirius Plus™

- EyeMotion 3D patient education animations
- Digital remote
- Mini display
- Advanced stereo vision
- Advanced contrast sensitivity
- Enhanced optotype engine
- System shield
- Improved EMR integration
- Media center enhancements
- Digital refraction integration

*Above are optional upgrades or available with the subscription model

#### Advanced Contrast Sensitivity

Advanced Contrast Sensitivity can be used with all optotypes in all display modes, sinusoidal waves, and concentric circles.

#### The easy to understand control panel makes test selection simple.

The easy to understand control panel makes test selection simple.

#### The EyeMotion Patient Education system provides your practice with the latest content at your fingertips. Improve your patients’ awareness and understanding of important optometric and ophthalmic conditions. Introduce your patients to new procedures and market new products.

The EyeMotion Patient Education system provides your practice with the latest content at your fingertips. Improve your patients’ awareness and understanding of important optometric and ophthalmic conditions. Introduce your patients to new procedures and market new products.

#### Choose from a wide variety of optotypes and display options.

Choose from a wide variety of optotypes and display options.

---

**Sirius Plus™ Dual Monitor Solution**

Transform your current exam room computer into an acuity system with our Sirius Dual Monitor Solution*. You can now run your current applications such as EMR and office software as well as Sirius Acuity Software without the expense of a 2nd computer in your exam room.

**Starting at $1,270.00***

*For subscription service. 2nd monitor, video card, sensor, and remote required.
ReSeeVit™ evolution

The Total Digital Imaging Solution

In 1992, ReSeeVit™ became the first color digital imaging device in the ophthalmic market. What began as a single device to “store and forward” anterior segment images has now grown into the most complete suite of digital imaging products available in the market. Now in its seventh generation, ReSeeVit™ is one of the most robust imaging solutions.

All modules are fully integrated to seamlessly work in harmony

- Unlimited software database size
- Database works with Microsoft Small Business Server
- Immediate patient exam retrieval
- IHE framework design
- EMR integrated
- Customized reports and printouts
- Intuitive icon menu
- 1-click backup button

Available Modules

- ReSeeVit™ Endothelium
- ReSeeVit™ elite HR Anterior Segment
- ReSeeVit™ CR2 Retina
- ReSeeVit™ Topographer

ReSeeVit™ Endothelium

ReSeeVit™ Endothelium is an accessory that attaches to ReSeeVit slit lamps to view and capture high quality contrast images of the endothelium without contacting the cornea. The acquisition procedure is reliable and easy to use. The algorithm is employed to choose the best acquired frame for the highest possible quality image.

The device attaches to the tonometer mounting plate and uses the slit lamp as the delivery system making the Endo a very economical solution, but do not let the price fool you. The Endo is a very powerful tool for endothelium evaluation.

A series of images can be captured and the software algorithm will automatically select the best image of the series for analysis.

ReSeeVit™ Endo Software

The available Endo software provides the ability to evaluate the cell’s shape, size, density, average area and surface deviation indices of digitized images of the endothelium. A cell count is provided automatically by the software. It is possible to override this feature to manually select and count the cells when the endothelium is seriously degraded.

Quantify cell polymegathism

Quantify cell pleomorphism
**ReSeeVit™ elite HR Anterior Segment**

The ReSeeVit™ elite HR Digital Camera is a direct digital video camera with one of the highest resolutions in the industry for slit lamp imaging. Designed to interface with the ReSeeVit™ line of slit lamps, the elite utilizes the latest technology to capture extremely high quality images, including endothelial cells. The elite HR represents the next technological leap forward for the latest generation of ReSeeVit™ products.

One of the elite’s strongest features is the ability to retro-fit onto many of the existing slit lamps already in the marketplace.

**Features:**
- Can retrofit with most slit lamps
- Image quality so amazing you can see endothelial cells
- Over 8 mega pixel resolution (retinal camera)
- Still image capture
- Streaming video clips
- No capture or video board required
- Easy-to-use software design
- Image manipulation tools
- Measurement features — in mm’s
- Annotations
- Magnify image up to 16X the normal size
- Record measurements in an archive feature (i.e. pupil diameter, corneal diameter)
- ReSeeVit™ Stereo Module

**New panoramic view provides a larger view of the fundus utilizing a quick tool for combining many images**

**Capture high resolution anterior segment images**

---

800.447.7511 | www.voi2020.com
ReSeeVit™ WaveFront Corneal Topography

ReSeeVit™ WaveFront Corneal Topography features corneal WaveFront aberrometry with advanced Zernike analysis, kerato-refractive indices, keratoconus screening, and visual quality summary with high and low contrast optotypes convolution. Also features powerful contact lens fitting software, preferred lenses analysis and management, and laser link for custom ablation.

ReSeeVit™ utilizes advanced Zernike WaveFront Analysis. A set of 36 Zernike polynomials are used to analyze higher order aberrations.

ReSeeVit’s contact lens module allows “trial lens fitting” of contact lenses by inputting lens parameters and viewing a simulated fluorescein tear pool.

Overlay function allows simultaneous viewing of anterior segment image and corneal topography wavefront map.

ReSeeVit™ Modi
Table top model
HDC-7000

The Huvitz HDC-7000 Visual Acuity System offers maximum versatility and adaptability. The 41 standard charts include binocular balance, aniseikonia, stereopsis and binocular fusion charts. The random display function makes it impossible for the patient to memorize the chart contents.

Features:
• Programmable buttons on the remote control
• Contrast sensitivity adjustment is standard on most charts
• Color blindness and educational images are standard
• Compatible with the CDR-3100 and the HDR-7000 Digital Refraction System
• Precise calibration for exam distances from 8’ to 20’
• Install on LCD monitors ranging from 17” to 24” in size

HDC-7000 Packages Starting at $995.00

HS-5000 & HIS-5000

The Huvitz HS-5000 Imaging System utilizes the HS-5500 slit lamp, the HIS-5000 digital camera and software. The HIS-5000 is designed to seamlessly integrate into the binocular optical system. No more unsightly beam splitter, relay lens and external CCD camera. The perfect system to capture high quality images at an economical price. Add the cutting edge technology of digital imaging to your practice at an affordable price.

Features:
• Revolutionary optical design
• 6X to 40X magnification range
• Infinitely variable illumination control
• Joystick triggered image capture
• Integrated background illumination systems

Upgrade your outdated and unsightly beam-splitter, relay lens and external CCD camera system with the HIS-5000!

The HIS-5000 digital camera can be retrofitted to most existing slit lamps on the market. Now you can add the latest digital imaging technology to your existing slit lamp at an affordable price.

Packages Starting at $3,995.00
Tired of Which is Better, “1 or 2”? Take the Trial Out of the Exam with Optimized WaveFront Refraction

**STEP 1**
- HRK-7000AW aberrometer - Measure HOA Zernike data
- Increase efficiency by reducing exam time

**STEP 2**
- Generate OWR - Optimized WaveFront Refraction algorithm returns near final Rx
- QuickRefine™ HDR-7000 Subjective - Minimal which is better “1 or 2” required

**STEP 3**
- Digital Free Form Lenses — Order and dispense superior personalized Rx
- Increase revenues, practice image and patient retention

**SIMPLIFIED**
- HRK-7000AW aberrometer - Measure HOA Zernike data
- Increase efficiency by reducing exam time

**DIGITIZED**
- Generate OWR - Optimized WaveFront Refraction algorithm returns near final Rx
- QuickRefine™ HDR-7000 Subjective - Minimal which is better “1 or 2” required

**PERSONALIZED**
- Digital Free Form Lenses — Order and dispense superior personalized Rx
- Increase revenues, practice image and patient retention

**Huvitz**
OWRx enhances your practice image with state-of-the-art technology and provides your patients’ with a 21st century Digital Eye Exam experience.

**Simplified**

The *Huvitz Digital Eye Exam* has revolutionized the subjective eye exam. The process is simplified by utilizing an aberrometer to objectively measure the overall refractive error of the eye, including high order aberrations up to the 5th order. The optimized objective data is electronically transferred to the Digital Refractor to complete a QuickRefine™ Subject exam.

- Improve the patient’s Exam experience
- Fewer “Which is better 1 or 2”
- Reduce fatigue
- Increase patient throughput

**Digitized**

Generate an *Optimized Wavefront Refraction (OWRx)* utilizing WaveForm’s proprietary software, which incorporates a set of Zernike coefficients that convert the low and high-order data set into an optimized low order prescription. Based on USA clinical research, WaveForm’s OWR system provides an accurate end point prescription in 90% of all eyes tested.

**Personalized**

Prescribe personalized prescriptions with *WaveForm’s Free-Form designed Digital Spectacle Lenses*.

- Improve patients vision
- Reduce chromatic aberrations
- Minimized higher order aberrations impact
- Increase optical revenues
- Improve practice image
- Increase patient retention
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Special Price</th>
<th>Retail Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliance 6200 Exam Chair</td>
<td>Model 6200 is designed for effortless and efficient operation from both sides of the chair. It offers a power hydraulic base with a manual articulating top. The upholstery is hand sewn and is available in 14 color choices to match your decor.</td>
<td>Call for Special (Retail $5,300)</td>
<td></td>
</tr>
<tr>
<td>Reliance FX-920 Exam Chair</td>
<td>Model FX-920 offers a power reclining top. Use membrane finger switches and corded footswitch to raise, lower and tilt chair into any position without breaking contact with patient. Memory programming eliminates wasted movements.</td>
<td>Call for Special (Retail $6,700)</td>
<td></td>
</tr>
<tr>
<td>Reliance 7800 Instrument Stand</td>
<td>Model 7800 is designed for functional and aesthetic compatibility with any Reliance examination chair. Its sleek, contoured design allows maximum accessibility to patients and efficient operation. Available with instrument wells (IC) or without (NC).</td>
<td>Call for Special (Retail $5,140)</td>
<td></td>
</tr>
<tr>
<td>Reliance FX-520 Exam Chair</td>
<td>Model FX-520, offers a tilt chair at an economical price point. A corded footswitch is provided to raise and lower the chair. The weight balanced tilt design provides the ability to effortlessly tilt your patient into any position. The release lever is conveniently located on the back of the chair.</td>
<td>Call for Special (Retail $4,220)</td>
<td></td>
</tr>
<tr>
<td>Reliance 7000 Exam Chair</td>
<td>Model 7000 reclines to the near flat position, which enables it to perform double duty as either an examination chair or minor procedures table. It offers a power base, articulating top and programmable memory positioning.</td>
<td>Call for Special (Retail $6,700)</td>
<td></td>
</tr>
<tr>
<td>Reichert Advantage Tilt Exam Chair</td>
<td>The Reichert Advantage Tilt Ophthalmic exam chair offers you the ability to tilt your patients. This chair comes with adjustable armrests, headrest and flip up footrest. It also comes with a hydraulic up/down adjustment and offers a full 360-degree rotation.</td>
<td>Call for Special (Retail $6,275)</td>
<td></td>
</tr>
<tr>
<td>Reliance 7900 Instrument Stand</td>
<td>Model 7900 is made from state-of-the-art high impact and chip resistant material. A unique injection molding process impregnates the color throughout the product and masks minor nicks and scrapes. Features an instrument console and chair controls.</td>
<td>Call for Special (Retail $5,360)</td>
<td></td>
</tr>
<tr>
<td>Reichert Advantage Plus Chair &amp; Stand</td>
<td>The Advantage Plus chair and stand is one of the most competitively priced chair and stand system available, yet it does not compromise on modern ergonomic design, contemporary styling, or the use of durable mechanical components. Slit lamp and Phoroptor not included.</td>
<td>Call for Special (Retail $8,590)</td>
<td></td>
</tr>
</tbody>
</table>

*Slit lamp and Phoroptor not included.*
**Maximizer II Procedure Chair**

The Maximizer II Procedure Chair offers motorized elevation at an economical cost. Use in the exam room with our Futura exam system for an economical solution. The Maximizer II can also be used alone as a screening chair or for laser procedures.

**Special $1,795**

**Reliance 2000 Procedure Chair**

The Reliance 2000 is a multi-purpose chair used in examination and screening rooms, or for laser procedures. A corded footswitch raises and lowers the chair. The 2000 is equipped with hand rails and a footrest for greater patient comfort. The large upholstered backrest adjusts vertically and horizontally.

**Call for Special (Retail $2,740)**

**Wheelchair Access Slide**

This ingenious device affords your wheelchair-bound patients easy and comfortable access to your lane of equipment without having to leave their wheelchair. Easy to install and backed by a two-year warranty.

**Special $1,332 (Retail $1,665)**

**ReSeeVit™ 5Z Slit Lamp**

The 5Z slit lamp’s revolutionary design provides increased optical efficiency, light transmission, illumination and depth of focus with a magnification range of 6X to 40X. The 5Z is specially designed to add the ReSeeVit™ elite digital camera for anterior segment digital imaging.

**Special $5,225 (Retail $6,995)**

---

**E Series Slit Lamps**

The E Series slit lamps provide high quality service at an economical price. Two models are available to fill your specific needs. The E 200 offers a converging optical head with a two step magnification charger providing 10X and 16X magnifications. The E 500 offers a Galilean style optical head providing 6X, 10X, 16X, 25X and 40X magnifications.

**E 200 Special $3,780 (Retail $4,725)**

**E 500 Special $4,320 (Retail $5,400)**

**Huvitz HS-5500 Slit Lamp**

The HS-5500 is Huvitz newest addition to their line of slit lamps. It offers a Galilean style optical system with a magnification range from 6X to 40X. The infinitely variable illumination, omni joystick and digital camera control makes this a perfect choice for observation, measurement, diagnosis and documentation. The slit is adjustable from 0.3mm to 14mm making it the largest range in the industry. *Pictured with optional digital camera.*

**Special $3,996 (Retail $4,995)**

**Haag-Streit BM 900 Slit Lamp**

The BM 900 is undeniably the world standard in slit lamp microscopy. More than 50,000 doctors around the world have chosen the Haag-Streit BM 900 as their instrument of choice.

**Now available with LED technology.**

**Call for Special**

**Halogen Illumination (Retail $11,605)**

**LED Illumination (Retail $12,670)**

**Haag-Streit BQ 900 Slit Lamp**

The BQ 900 is Haag-Streit’s top-of-the line slit lamp designed for teaching institutions and clinical settings. Flexible upgrade modules quickly adapt this unit for a video printer, video recorder, and teaching tube.

**Now available with LED technology.**

**Call for Special**

**Halogen Illumination (Retail $17,525)**

**LED Illumination (Retail $18,695)**
Haag-Streit BD 900 Slit Lamp

Haag-Streit’s BD 900 is designed for the diagnostic needs particular to doctor’s of optometry and other eye care professionals. It features a built in port for optional video camera and world class optics.

Call for Special (Retail $9,130)

Haag-Streit BP 900 LED Slit Lamp

The Haag-Streit BP 900 LED has a redesigned optical system and progressive functionality with three magnifications and imaging capabilities. Two optical beam splitters, one for video and one for digital photography are available and allow for attachment of digital cameras. Magnification changer allows changing between 10, 16, and 25X magnifications.

*Pictured with optional digital camera.

Call for Special (Retail $14,335)

Kowa SL-15 Hand-Held Slit Lamp

The Kowa SL-15 is a cordless rechargeable portable slit lamp that provides the ability to examine patients in mobile environments. Featuring 10X and 6X magnification, bright halogen illumination, clear crisp optics and an easily accessible selection of slit widths.

Special $4,284 (Retail $5,195)

Clement Clarke BA904 Portable Slit Lamp

The Clement Clarke BA904 Portable Slit Lamp can be used with its head and chinrest assembly for traditional style examinations or as a hand-held slit lamp. Includes slit lamp, power supply, energy pack and small case.

*Pictured with optional head and chinrest

Special $5,407 (Retail $5,692)

Reichert PSL Portable Slit Lamp

The Reichert PSL Portable Slit Lamp utilizes a high luminance white LED light source, coupled with a lightweight, compact design to give you the freedom of using a slit lamp in the palm of your hand. Weighs only 1.5 lbs and fits easily and comfortably in your hand.

Special $3,726

Keeler PSL Portable Slit Lamp

Keeler designed and manufactured with the strength to withstand the daily demands of the ophthalmic environment, the PSL is lightweight, durable and robust. Unique features like the fixation targets, and the 1mm square light patch for assessing a/c flare set the new standard.

Special $3,995 (Retail $4,250)

Reichert RX Master Ultramatic Phoroptor

Reichert invented the Phoroptor refracting instrument and it is widely acknowledged as the finest available. Proven performance, reliability and over 50 years of experienced craftsmanship mean you are making a good investment.

Call for Special (Retail $6,071)

Reichert Illuminated Ultramatic Phoroptor

Illumination is provided by cool running, energy efficient LEDs that light only what you need to see without affecting the darkened refracting environment. Best of all, they are maintenance free so you’ll never need to change a light bulb.

Call for Special (Retail $6,877)
Huvitz HDR-7000 Digital Refractor

The HDR-7000 offers a compact, slim design and high speed quiet motors for efficient delivery of your lens selections at the press of a button. The 8.4" TFT color LCD control panel touch screen provides quick, efficient access to programs. The 40 degree field minimizes the “tunnel effect” and the exclusive illuminated near point chart eliminates the need for an external light source.

Call for Special

AP Series Perimeters

The AP1000 reduces exam time with strategies and enhanced fixation methods. Reliable, accurate examination of field loss is obtained with an enhanced stimulus control combined with an automatic eye tracker. A simple ‘point and click’ of the mouse facilitates testing of specific regions. The AP2000 additional features are Blue on Yellow Perimetry and Flicker Perimetry as standard features on this model. The AP2000’s automatic pupil measurement function saves time and augments convenience in every examination.

AP 1000 Special $12,995
AP 2000 Special $14,995

Octopus 300 Series Perimeter

The 300 Series Perimeter is designed around the patented Interzeag direct projection system the Octopus 301 has defined the next level in the practice of perimetry. The 300 Series includes: Perimeter with Static White/White Method TOP Strategy 100%, Full Fixation Control, Auto Eye Tracking, EyeSuite Pro Analysis Software, Static Custom Test Program, Low Vision Testing and computer with monitor.

300 Series Special $18,995

Octopus 900 Perimeter

The Octopus 900 represents the most complete 90 degree full field projection perimeter available today. It allows for testing in all levels of disease including early detection, tracking progression or performing the most sensitive examinations at the end stage of disease.

900 Basic Special $25,495
900 Pro Special $29,995

Reichert Auto Phoroptor RS

The Reichert Auto Phoroptor RS is a refraction system that provides the flexibility and accuracy you’ve always enjoyed with the manual Phoroptor. The instrument allows you to perform all known refraction functions, improve efficiency in your workflow and integrate your refraction.

Call for Special

Roll-up Tangent Screen

Made of the best black felt available to ensure non-reflectivity. All markings are stitched in semi-visible black thread showing concentric circles, radial lines and blind spots. These markings ensure ease of testing, scoring and transcribing the mapped fields for visual field analysis. A white fixation button is attached. 22.5 degrees

Special $120
Options: Wand $29 / Test Object Set $82

Reichert MK-1 Keratometer

The new Reichert MK-1 Keratometer now utilizes LED technology to provide clear, consistent lighting removing the need to ever change bulbs. What we didn’t change are all the great features that have made our keratometer the worldwide instrument of choice by discerning practitioners for over fifty years.

Call for Special (Retail $2,223)

Veatch Keratometer

The Veatch Keratometer is the standard manual keratometer with dual controls for easy use. Simplicity and reliability at an affordable price.

Special $1,615 (Retail $1,900)
Reichert LongLife Chart Projector

The advanced design of the LONGLIFE P-O-C is apparent in its sleek, modern configuration, now in a pleasing Arctic White color to complement any office decor. The LONGLIFE P-O-C was designed to integrate into existing practices offering exceptional performance with quality features.

Call for Special (Retail $986)

Huvitz HCP-7000 Auto Chart Projector

The HCP-7000 Auto Projector adds the convenience of delivering eye charts to your patients via a programmable remote hand controller. Isolate letters on a vertical or horizontal line or individually. It utilizes an LED illumination source eliminating the need to replace bulbs.

Special $1,749 (Retail $2,185)

Reichert AP250 Auto Chart Projector

The AP250 Auto Chart Projector is a remote controlled programmable, random access, high resolution, ophthalmic projector. The AP250 fits into almost any refracting environment. Focused controls are adjusted quickly and easily, and a choice of mounting options gives you plenty of floor plan flexibility.

Call for Special (Retail $3,007)

Huvitz CDC-4000 Mirrored Projector

The CDC-4000 Dream Chart is the future generation of visual acuity testing overcoming the weakness of the chart projector. It provides accurate measurements by applying cutting-edge technology based in an ergonomic and compact design. The Dream Chart requires a refraction distance less than 4’. This allows a full exam lane to be set up in a room as small as 7’X7’.

Special $5,002 (Retail $5,350)

Sirius Plus™ Visual Acuity System

Sirius Plus™ goes beyond Visual Acuity and is the most robust system on the market. In addition to the advanced optotype engine, the Sirius Plus™ adds Media Center, Digital Refraction Integration, System Shield, Stereo Vision and Contrast Sensitivity testing.

Starting at $1,270

Reichert ClearChart 2 Acuity System

The all new ClearChart 2 is a comprehensive solution for all your acuity chart needs. The simple to use, all-in-one design is not only sleek and attractive, but eliminates the need for a PC. Includes a two year warranty

Call for Special (Retail $3,393)

Haag-Streit Stimuli V4 Acuity System

The Stimuli™ is a refraction device that replaces the old technology, the automated projector. Stimuli™ eliminates the “memore effect” by bringing virtually unlimited charts to the patient in a random manner. All functions are at the practitioners’ fingertips. The Stimuli™ System includes the Apple iMac computer with built-in monitor, Stimuli™ Software, hand controller, pediatric suite of Octotypes, cartoons feature package, and contrast sensitivity tests.

Special $2,750

Projector Slides

Projector, Acuity and Visual Testing slides fit all manual projectors. Made of quality photographic film, sealed between two pieces of glass, ensures sharp optotypes and maintain the integrity of the tests.

Special $92 (Retail $108)
**Projector Screen and Monitor Set**

Our projector screens are washable, provide high resolution and a long lasting finish. The mirror set offers a matched set of high quality mirrors mounted in a shadow box. They are designed to mount flush on the wall and are capable of angling and tilting for direct image reflection and viewing.

**Screen Special $56**  
**Mirror Set Special $337**

---

**Welch Allyn PanOptic Ophthalmoscope**

Welch Allyn, as the leader in diagnostic equipment, revolutionized the direct ophthalmoscope. The PanOptic offers 5 times the field of view and 26% increase in magnification over the traditional direct ophthalmoscope. The Axial PointSource Optics is the secret to this new design.

*Shown with optional handle*

**Special $564 (Retail $587.52)**

---

**Welch Allyn Diagnostic Instruments**

Outfit your office with Welch Allyn hand instruments, the leader in diagnostic equipment.

**Ophthalmoscope $237 (Retail $295.80)**  
**Retinoscope $320 (Retail $400.05)**  
**Transilluminator $83 (Retail $104.04)**  
**Handle $121 (Retail $149.94)**

---

**Heine Beta Diagnostic Instruments**

The Beta Ophthalmoscope offers an Aspherical Optical System to provide a glare free view of the fundus. The Retinoscope utilizes a polarizing filter to eliminate annoying reflections. The Finnoff Transilluminator offers bright illumination for scleral transillumination.

**Call for Special**

---

**Welch Allyn Two Well Desk Charger**

Portable units for charging one or two Welch Allyn handles. Colored LED’s indicate power to the unit, and that the handles are seated in wells and charging. Advanced circuitry for constant automatic safe charging and optimum lamp performance and life.

**Special $205 (Retail $266.22)**

---

**Heine Lambda 100 Retinometer**

The Heine Lambda 100 is the first compact, 3.5V halogen hand-held instrument for accessing potential visual acuity of patients with cataracts and other opacities. It utilizes interference fringes to project an image through a small window in a patient’s cataract and estimate their potential Snellen acuity prior to surgery.

*Shown with optional handle*

**Call for Special**

---

**Heine HSL 150 Hand-Held Slit Lamp**

The hand-held HSL 150 Slit Lamp has an adjustable slit image and optional blue filter for the examination of the anterior segment. Its small size and light weight makes it ideal for remote location visits.

*Shown with optional handle*

**Call for Special**

---

**Reliance 4200 Exam Stools**

Reliance 4200 series exam stools offer high quality and economy. The seat swivels 360 degrees independent of the base, so the height is not affected. The 4240 model has a round seat cushion and the 4246 adds a backrest.

**4240 Special $256 (Retail $320)**  
**4246 Special $328 (Retail $410)**
Reliance 5300 Exam Stools

All Model 5300 stools have five legs to distribute weight evenly and ensure stability. Furthermore, the circumference of the base exceeds that of the seat to maintain stability. The 5340 model has a round seat cushion and the 5346 adds a backrest.

5340 Special $492 (Retail $600)
5346 Special $560 (Retail $700)

Welch Allyn 125 Binocular Indirect

The Welch Allyn 125 BIO is designed to achieve precise binocular viewing and stereopsis easier than ever before. Its observation paths can be adjusted from 48mm to 74mm to handle the widest and narrowest interpupillary distances. Its many other advanced functions further simplify use and provide you with unparalleled retinal images and comfort.

Special $1,668 (Retail $2,085.30)
Transformer $517 (Retail $646.80)

Heine Sigma 150 Binocular Indirect

The Sigma 150 is the lightest, most comfortable head worn indirect on the market and includes adjustments for pupil as small as 2mm. Even the periphery can be examined by creating ideal conditions of reduced parallax and wide convergence. Includes integrated Red-free filter. Suitable for a wide range of examinations. Also available in a spectacle version.

Call for Special
Spectacle - Call for Pricing

Heine Omega 500 Binocular Indirect

The completely redesigned OMEGA 500 is now available as a wireless model. Providing a new dimension in comfort, performance and flexibility. Offering a lighter weight, clearer more crisp optics and enhanced small pupil function.

Call for Special

Keeler All Pupil II Binocular Indirect

The All Pupil II offers a revolutionary design. Its exceptional brightness, light weight, balance, and extra padding all make it the most comfortable indirect. A unique single control lever changes aperture size to view through all pupil sizes.

Wireless $2,207 (Retail $3,147)
Wireless LED $2,467 (Retail $3,394)
LED Attachment Special $295
Transformer $393 (Retail $613)

Ask about LED

Keeler Vantage Plus Binocular Indirect

The Keeler Vantage has the unique ability to raise and lower the light source without converging the viewing optics. This allows clear images whether examining through a large fully dilated pupil, an intermediate, a small pupil or when viewing obliquely.

Convertible Wired $2,115
(Retail $2,922)
Convertible Wireless Slimline $2,995
(Retail $4,148)
LED Digital Wireless $9,950
(Retail $10,333)
Call for Special

Volk Digital ClearField Lens

Upgrade your 20D or Pan Retinal® 2.2 to the Digital ClearField lens. A superb balance of field of view and magnification make this BIO lens the preferred new standard with superior image quality for general BIO examinations. A shorter working distance improves manipulation and handling.

Special $289

Volk Digital ClearMag Lens

Maximize your BIO examination of the posterior pole with this super upgrade to the 140/150 lens. In the same vein as our Digital Series slit lamp lenses, superior designs with high grade glass deliver better depth perception of the central retina. A shorter working distance also helps facilitate the exam.

Special $330

Volk G-6 Six Mirror Lens

The 6 Mirror Gonio lens provides the most comprehensive sweeping views of the anterior segment. While the 4 Mirror provides an almost 360° view with minor lens movement, the 6 Mirror’s more expansive mirrored area provides a true 360° view and can reduce examination time by 25% or more.

Lens with ring Special $438
Lens with handle Special $448

Volk H-R Wide Field Lens

The ultimate lens for pan retinal diagnosis and PRP treatment. Delivering unmatched wide field imaging. The H-R Wide Field Lens ensures you can clearly visualize details to the ora serrata. Superior, low profile design, coupled with high grade glass deliver the highest resolution (H-R) imaging with no distortion across the entire lens surface.

Special $777

Volk G4 High Mag Gonio Lens

See greater details in the anterior chamber with Volk’s high magnification 4 Mirror Gonio Lens. This increased magnification (1.5X) Gonio lens delivers 50% more magnification than traditional lenses and will provide superior structural definition. Available in flange, no-flange designs and with a ring or handle option.

Special $434 (with handle)
Special $422 (without handle)

Volk Digital High Mag® Lens

Upgrade your 60D or 78D to the Digital High Mag® lens, for the highest magnification views available in any non-contact slit lamp lens. The astonishing details this lens delivers provides true 3-D views of the retina nerve fiber layer and optic disc, making it the best tool to help diagnose glaucoma and critically evaluate the posterior pole.

Special $366

Volk HR Centralis

The HR Centralis Lens provides the highest level of detail for posterior pole examination and precise focal/grid laser treatment. The superior design of the lens, coupled with high grade, low dispersion glass delivers the highest resolution imaging with no distortion across the entire lens surface, making it the finest lens for central retinal diagnosis and laser treatment.

Special $573

Volk Binocular Indirect Power Supplies

Heine’s newly designed power supplies offer a variety of choices and configurations. Providing the flexibility to provide power from your desktop, wall mounted or portable configurations. Choose from the EN-50, mPack and HC50 models.
## Volk Digital Wide Field® Lens

The Digital Wide Field® Lens is the ultimate 90D lens, combining unmatched widest field view with great small pupil capabilities. The enhanced double aspheric design and multi-layer coating provide highest resolution panoramic retinal views with minimal reflections, making it the go-to-lens for most slit lamp examinations.

**Special $369**

## Ophthalmic Lenses and Applanation Tonometers

### Haag-Streit Contact Lenses

The original gonio lenses by Haag-Streit provides the highest quality optics for clear viewing of the internal structures of the eye. Choose between the fundus lens, 1 mirror or 3 mirror designs.

- **Fundus Lens** $115
- **1 Mirror Lens** $235
- **3 Mirror Lens** $345

**Special $901 (Retail $1,060)**

## Perkins Hand-Held Applanation Tonometer

Based on Goldmann principles and incorporating the original prism from Haag-Streit, the Perkins Tonometer now has the advantage of combining well established benefits with new features to provide an instrument with even better all around performance.

**Special $901 (Retail $1,060)**

## Haag-Streit 81D Lens

The 81 diopter lens is designed to be used with a slit lamp and provides a field of view of over 80 degrees. Made from high quality optical material it will provide long lasting performance in your practice.

**Special $290**

## Tonosafe

Clement Clarke’s Tonosafe disposable tonometer prism avoids spreading contamination between patients. Avoid the need to sterilize the traditional tonometer prism. Box of 100.

**Special $124**

## Haag-Streit Applanation Tonometers

These high quality instruments provide highly accurate intra-ocular pressure readings. The 870 is designed to fit on most “Zeiss” style model slit lamps. The R-900 is designed to fit on the Haag-Streit BM series slit lamps or most “Haag-Streit” style models.

- **Special $1,822 (R-900 Model)**
- **Special $1,925 (870 Model)**

## Veatch Applanation Tonometers

The Z-1 applanation tonometer is designed to fit on the ReSeeVit Z model slit lamps or most “Zeiss” style models. The H-1 applanation tonometer is designed to fit on the ReSeeVit 2V and elite slit lamps or most “Haag-Streit” style models.

- **Special $1,285 (Z-1 Model)**
- **Special $1,296 (H-1 Model)**

## Tonometer Prism

Replacement prism. Fits in all Goldmann style applanation tonometers. Composed of a clear bi-prism for accurate intraocular readings.

**Special $140 (Haag-Streit)**

**Special $100 (Veatch)**
Reichert Tono-Pen Tonometer

The Tono-Pen tonometer is an easy-to-use, portable tonometer providing fast and accurate IOP readings. The device utilizes micro strain gauge technology and a 1.5 mm transducer tip. The Tono-Pen gently contacts the cornea, and displays the average of four independent readings, along with a statistical coefficient.

Special $3,223

Reichert AVIA Tonometer

An easy-to-use, hand-held instrument that provides IOP readings that correlate strongly with Goldmann tonometry. The lightweight, ergonomic design and advanced electronic measurement technology enables operators to take fast and accurate IOP measurements with minimal training. Includes a long life battery pack good for over 2,500 measurements.

Special $3,675

Huvitz HNT-7000 Tonometer

The HNT-7000 is a fully automated non-contact tonometer offering auto tracking, focusing and firing makes acquiring reading a breeze. Its Smart Puff control system delivers a gentle puff of air. The compensation of corneal thickness function assures the reliability of the readings.

Keeler IntelliPuff® Tonometer

The Keeler IntelliPuff® non-contact tonometer utilizes a system giving you a quantum leap forwards in accuracy and ease of use. IntelliPuff® embodies electronic and optical technology to deliver you the speed, accuracy and ease of use you and your patients deserve.

Special $3,495

Reichert PT100 Non-Contact Tonometer

The world’s first and only cordless non-contact tonometer. The icon based operating system is easy-to-use and has the softest puff of air available today. Use the PT-100 on all of your patients, anywhere your needs require: in hospitals, clinics, adult care facilities, ophthalmic centers and more.

Call for Special (Retail $6,205)

Reichert 7 Auto Non-Contact Tonometer

The Reichert 7 is the seventh generation and most user friendly NCT ever. With a number of new features, including an easy to navigate touch-screen interface and triple-measurement mode, Reichert 7 will be a welcome addition to your practice. The full automated operation results in error-free measurements and high patient throughput.

Call for Special (Retail $8,642)

Reichert 7CR Auto Non-Contact Tonometer + Corneal Response Technology

The 7CR utilizes a patented bi-directional applanation process to characterize the biomechanical properties of the cornea and reduce their impact on the IOP measurement. The IOPcc (Corneal Compensated IOP) is minimally affected by corneal and is a better indicator of glaucoma than other methods of tonometry, including Goldmann Applanation.

Call for Special (Retail $9,677)

Reichert 7 Auto Non-Contact Tonometer

The Reichert 7 is the seventh generation and most user friendly NCT ever. With a number of new features, including an easy to navigate touch-screen interface and triple-measurement mode, Reichert 7 will be a welcome addition to your practice. The full automated operation results in error-free measurements and high patient throughout.

Call for Special (Retail $8,642)

Keeler Pulsair Desktop Non-Contact Tonometer

The Pulsair Desktop has been designed with the user and patient in mind. The slim profile of the Tonometer head reduces patient anxiety and allows the clinical to maintain the all important visual contact with the patient.

Special $6,250 (Retail $6,750)
ReSeeVit™ Evolution Imaging System

The elite HR is a complete integrated digital imaging system providing unparalleled image quality. The system includes the enhanced optics slit lamp, direct digital camera with the highest resolution for slit lamp images, enhanced camera controls providing accurate camera settings for various lighting conditions at a push of a button, ReSeeVit™ Evolution, the industry’s premier imaging software.

Call for Special

ReSeeVit™ elite HR Retrofit Imaging System

This system includes the revolutionary elite HR digital camera, which utilizes one of the highest resolution camera available. The integrated camera controls allow instantaneous changes of the camera settings to capture perfect images under a wide range of lighting conditions. Integrates with ReSeeVit™ series slit lamps or your existing slit lamp.

Starting at $9,995

Huvitz HS-5500 Imaging System

The Huvitz HS-5500 slit lamp is designed to incorporate the HIS-5500 digital camera and imaging software. Its revolutionary optical design, 6X to 40X power range, infinitely variable illumination control, joystick triggered image capture and integrated background illumination system provides the perfect system to capture high quality images at an economical price.

Starting at $9,897

Huvitz HIS-5000 Clinical Solution

The Huvitz HIS-5000 Clinical Imaging Solution can be added to most slit lamps on the market. It is designed to be seamlessly integrated into your slit lamps optical system. The Universal C-mount design is compatible with most Galilean style slit lamps. Add digital imaging to your slit lamp at an affordable price.

Packages starting at $3,995

Haag-Streit IM 900 Imaging Module

The IM 900 Imaging Module is the fully integrated compact imaging solution for the BQ 900 slit lamp. The Freeze Technology allows the capture of images at the precise moment you press the trigger. Combination of the IM 900 with EyeCap™ or EyeSuite™ imaging software completes the perfect imaging system. LED option available.

Call for Special

Haag-Streit BX 900

The BX 900 is designed for the professional ophthalmic photographer. Integrated flash, fully synchronized with the camera, slit and background illumination, are all controlled through a release mechanism immediately beside the slit lamp joystick, as well as adapters allowing for the fitting of many top of the range professional level digital and 35mm cameras.

*Pictured with optional digital camera

Special $44,500

Canon CR-2 Retinal Camera with ReSeeVit™ Imaging System

The ReSeeVit™ CR-2 system captures retinal images for documentation, diagnosis and patient education. The system includes the Canon CR-2 Non-Mydriatic Retinal Camera, but can also be retrofitted onto the Canon CR-1 Mark II and CR-DGi models.

Call for Special

Starting at $9,897

ReSeeVit™ Evolution Imaging System

Call for Special

ReSeeVit™ elite HR Retrofit Imaging System

Starting at $9,995

Huvitz HS-5500 Imaging System

Huvitz HIS-5000 Clinical Solution

Haag-Streit IM 900 Imaging Module

Haag-Streit BX 900

Canon CR-2 Retinal Camera with ReSeeVit™ Imaging System
CR-2 PLUS Digital Non-Mydriatic Retinal Camera

The Canon CR-2 PLUS Digital Non-Mydriatic Retinal Camera provides Color and Fundus Autofluorescence (FAF) imaging within a small compact design. Geographic Atrophy, Macular Degeneration, Glaucoma, Diabetic Retinopathy and other conditions that can affect vision may also be identified and monitored using FAF mode. Using invisible infrared alignment light, it may image pupils as small as 3.3 mm (small pupil mode) without dilation drops. It is extremely useful when performing retinal screenings or expediting routine retinal imaging exams. Shown with the external fixation lamp sold separately.

Call for Special

CX-1 Hybrid Digital Mydriatic/Non-Mydriatic Retinal Camera

The CX-1 Hybrid Digital Mydriatic/Non-Mydriatic (MYD/NM) Retinal Camera is Canon’s first hybrid camera and a non-mydriatic camera to use Fundus Autofluorescence (FAF) photography.

Call for Special

Futura HRS-7000 Exam System

Designed to ergonomically accommodate HRS-7000 digital refraction system in a compact space. A complete exam room can be set up in a space as small as 7’ X 7’. Also suitable for equipping a traditional exam lane.

Call for Special

Stereo Optical 5000 & 5000P Vision Testers

The 5000 vision testers are lightweight, portable, manually controlled and utilize color corrected light. They are the industry standard for visual screening. Both models offer a variety of slide selections. The 5000P model adds the ability to test peripheral vision.

5000 Special $2,134.35 (Retail $2,511)
5000P Special $2,343.45 (Retail $2,757)

HRK-7000 WaveFront™ Refraction

The HRK-7000 WaveFront Auto Refractor/Keratometer combines the features of an auto refractor, auto keratometer and an aberrometer into one convenient-to-use instrument. It is based on the Hartmann-Shack principle and focuses on measuring second-order aberrations. A popular scene target assures consistent fixation to ensure accuracy.

Special $8,995 (Retail $11,244)

HRK-7000AW WaveFront™ Refraction

The HRK-7000AW WaveFront Auto Refractor/Keratometer combines the features of an auto refractor, auto keratometer and an aberrometer into one convenient-to-use instrument. It has the same features as the HRK-7000AW model with the additional auto tracking feature. This provides the ability for the instrument to self align and acquire readings automatically, therefore increasing accuracy.

HRK-7000AW Special $11,495 (Retail $14,369)
Optional OWRx System Upgrade $4995

Reichert RK600 Autorefractor/Keratometer

The RK600 combines Reichert’s 80 years of refraction experience with advanced microprocessor technology to bring you an extremely accurate and affordable autorefractor/keratometer.

Call for Special (Retail $10,101)

Stereo Optical 5500 & 5500P Vision Testers

The 5500 vision testers offer all the same features as the 5000 series, but adds the convenience of remote control. The 5500P model adds the ability to test peripheral vision.

5500 Special $2,576 (Retail $3,030)
5500P Special $2,806.70 (Retail $3,302)
**Reichert RK700 Autorefractor/Keratometer**

The RK700 quickly captures refraction and keratometry measurements using an auto alignment system with right/left eye movement automatically aligns and measures both eyes. The powered chin rest adjustment and joystick control facilitate bringing your target within range.

**Call for Special** (Retail $12,225)

**Sonomed 300 Plus PachScan**

The PacScan Plus 300A+ offers portable, digital A-scan. The 300AP+ adds pachymetry. Main features are the large color touch screen, on-board memory and USB interface for EMR archiving, extreme accuracy, repeatable measurements and reliability.

300A Plus Special $5,000
300AP Plus Special $6,500

**ReSeeVit™ Modi Topographer**

This highly accurate state-of-the-art 24 ring corneal topographer allows acquisition of an unlimited sequence of images and measurement of: Refractive power (D), Radius (mm), Altimetric quotas (micron) and Polar and Cartesian coordinates (degrees and mm). The system can be integrated with ReSeeVit™ Digital Imaging.

**Systems from $10,995**

**Sonomed EZ Scan AB5500+ AB Scan**

Combining a digital A-scan and B-scan system with an easy-to-use touch screen and portable design. The A-scan incorporates a high frequency, low noise probe and fast precise algorithms to enable quick scan capture. The high-resolution B-scan provides simultaneous vector selectable A-scan, with gray scale or color imaging.

**Special $16,500**

**Reichert iPac™ Pachymeter**

The Reichert® iPac™ is the most advanced handheld pachymeter available. This easy-to-use, lightweight, hand held instrument includes many the features not found in other hand held pachymeters. The iPac includes features like Bluetooth® wireless connectivity, one-button navigation, rotating color LCD screen and rechargeable lithium ion battery.

**Special $2,650**

**Cosmos III Digital Display Lensmeter**

The Cosmos III Lensmeter offers a prism compensator and a digital display of the lens sphere, cylinder and axis measurements. Utilizing an easy to read style target, it provides easy and accurate readings of any lens from 30 mm-90 mm in diameter. Eliminate errors due to inaccurately recording readings from a power drum or transposition error.

**Special $1,150** (Retail $1,325)

**Pachmate 55 Pachymeter**

The DGH 55 Pachmate is the ultimate in portable pachymeters. Only 6.9 inches long and 3.6 oz in weight. The Pachmate is a handheld pachymeter giving accurate, reliable corneal thickness measurements. The Pachmate will easily fit in a lab coat or shirt pocket. The Pachmate is rugged in design and one of the world’s smallest portable pachymeters.

**Special $2,795** (Retail $2,995)

**Veatch Aries Lensmeter**

The Aries Lensmeter brings back the time tested rugged durability of the most popular lensmeter design ever. The fine American style cross hair target makes refining even the lowest cylinder powers a breeze. Now you can have the best!

**Special $2,995**

---

**Auto Refractor/Keratometers, Topography, Pachymeter, Ultrasound and Lensmeters**

800.447.7511 | www.voi2020.com
Reichert ML1 Manual Lensmeter

The ML1 Lensmeter combines the traditional features you would expect, with innovative advantages, such as LED illumination providing a clear green illumination target, and virtually maintenance-free operation. Battery operated and completely cordless giving you the freedom of mobility without clutter. The ML1’s low-power consumption and auto sleep feature ensure long battery life.

**Call for Special (Retail $1,435)**

Reichert AL500 Autolensmeter

The AL500 incorporates all of the features you would expect in an autolensmeter, as well as a color display, auto add-lock, built-in printer and more. The elegant upright design fits easily into your existing workspace while the filtering color display ensures clear glare-free viewing at any angle.

**Call for Special (Retail $3,150)**

Huvitz CLM-3100P Autolensmeter (A)

Measurement of progressive multi-focal lenses is fast and easy with the CLM-3100P. The data is represented in a simple to understand bar graph display. This economical unit does not have the PD or UV feature though comes standard with a high speed built-in printer.

**Special $2,595 (Retail $3,250)**

Reichert AL700 Autolensmeter

The Reichert® AL700 Auto Lensometer® offers a fast and easy way to accurately measure all lenses including: Single Vision, Bi-focal, Progressive, and Prism. Automatic measurements can be taken quickly by simply positioning the lens on the lens table. Progressive lenses are recognized and measured automatically, with the rate of addition and diopter change graphically displayed.

**Call for Special (Retail $3,940)**

Huvitz HLM-7000 Autolensmeter

Measurement of progressive multi-focal lenses is fast and easy with the CLM-3100P. The data is represented in a simple to understand bar graph display. This economical unit does not have the PD or UV feature though comes standard with a high speed built-in printer.

**Special $3,195 (Retail $3,895)**

Reichert AL200 Autolensmeter

The AL200 is so easy to use that even inexperienced operators can obtain accurate lens measurements on any lens in seconds. Feature packed and affordable, the AL200 is one of the best values in lensometry.

**Call for Special (Retail $2,128)**

Foreign Body Removal Kit

The Foreign Body Removal Kit is a set of instruments assembled into an economical package to manage your patient’s eye needs. The kit includes an Alger Brush, Davis spud, Cilia forceps, double ended Lacrimal dilator, Lid Speculum, Straight Lacrimal Cannula, Desmarres Lid Retractor and a Sterilizable Instrument Tray.

**Special $250 (Retail $385)**

Superior Sphygmomanometer

The superior sphygmomanometer includes a cotton cuff with a gauge holder and blue manometer which measures pressure from 20 mm Hg to 300 mm Hg. Includes a two-tube latex bladder, standard air release and end valve complete with a zippered case.

**Special $28**
Surgical/Screening/Refraction Aids/Pupilometer

Alger Brush Rust Ring Remover

The Alger Brush utilizes a gentle motor to allow the corneal surface to be brushed to allow removal of a foreign body or clean up of a scratched surface. Rotation will stop if the pressure on the cornea surface is too great. Battery powered.

Special $64 (Retail $75)

Jewelers Forceps

The straight jewelers forceps is a thumb forceps with very fine, pointed tips, used for ophthalmic procedures. Designed for long lasting life. The Jewelers Forceps may be sterilized or autoclaved.

Special $32.60

Davis Foreign Body Spud

Made of fine surgical steel, the Davis Spud is the ideal instrument to help manage your patients eye injuries and removal of foreign debris. Made of surgical grade steel, the Davis Foreign Body Spud may be sterilized or autoclaved.

Special $47

Heine 2.3X Binocular Loupes

The Heine 2.3X spectacle mounted C loupe is the cost effective all-purpose loupe. It provides crisp, clear images. Multi-coated, scratch-resistant silica glass lenses. Only 46 g. Super lightweight and comfortable. Flexible, spring-loaded coil temples wrap-around and fit users’ anatomy securely and comfortably. Flexibility for precise adjustment. Specify 340 or 420 mm working distance.

Special $483

Super Pinhole Macula

The Super Pinhole Macula is very effective in determining the potential postoperative level of visual acuity a patient can achieve. This is crucial data needed prior to committing to cataract surgery to rule out other visual problems not related to the cataract itself.

Special $595

Worth 4 Dot Attachment

The Worth 4 Dot Attachment lets you avoid cumbersome flashlight units and D cell batteries. This attachment fits easily over your existing Welch Allyn or Keeler transilluminator or muscle light to conveniently allow you to perform the Worth 4 Dot test.

Special $20

Worth 4 Dot Test

Worth 4 Dot is a test to determine the presence of binocular vision. Consists of a black background and four illuminated discs: two green, one red and one white. Test is usable at any distance. Patient wears red/green glasses which makes each eye cancel the complimentary color.

Special $45

Veatch Pupilometer

The Veatch Digital Pupilometer provides ease of use along with accuracy. The simple-to-use corneal reflection alignment system allows the acquisition of both monocular and binocular readings. It is accurate to 0.50 mm. Its modern high tech design makes for a great addition to your practice.

Special $380 (Retail $475)
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Price</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reichert PDM Pupilometer</strong></td>
<td>The PDM utilizes the latest technology for measuring interpupillary distance and left/right pupil-to-nose distance. Light weight and easy-to-use, the PDM provides accurate and repeatable PD measurements. LED illuminated fixation target and auto sleep mode ensure long battery life and maintenance-free operation.</td>
<td></td>
<td><strong>Call for Special (Retail $536)</strong></td>
</tr>
<tr>
<td><strong>Special $21</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special $177</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special $62</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Call for Special (Retail $536)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Press-On Prism</strong></td>
<td>Full range of 17 powers from 1.00 to 40.00 prism diopters allow you to broaden therapeutic uses and provides additional treatment options in your practice.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special $21</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special $177</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special $62</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Optokinetic Drum</strong></td>
<td>Accurately tests for Nystagmus when rotated at 8-10 rpm. The drum is 10” high by 8” diameter. Light weight drum of professional quality with ball bearings for effortless spin. Standard black and white striped drum for use 24” to 30” from patient.</td>
<td></td>
<td><strong>Special $177</strong></td>
</tr>
<tr>
<td><strong>Model Eye</strong></td>
<td>Plastic molded eye is 6 times magnified. Disassembles into 7 parts including top, vitreous body, bottom section, 2-part lens, iris and cornea. Mounted on a stand. Detailed coloring. Size is 5” by 5” by 6”.</td>
<td></td>
<td><strong>Special $62</strong></td>
</tr>
<tr>
<td><strong>Exophthalmometer</strong></td>
<td>The prism Exophthalmometer provides precise measurement of your patients exophthalmos by using a design that utilizes prisms for the alignment, system errors induced by parallax are eliminated.</td>
<td></td>
<td><strong>Special $350 (Retail $390)</strong></td>
</tr>
<tr>
<td><strong>Stereo Test</strong></td>
<td>Recognized as the standard for stereo depth perception testing. This test evaluates both gross and fine depth perception utilizing the famous fly image. Stereopsis from 3500 to 40 sec of ARC is measured.</td>
<td></td>
<td><strong>Special $177 (Retail $197)</strong></td>
</tr>
<tr>
<td><strong>Retinoscopy Rack</strong></td>
<td>The 32-lens 2-bar retinoscopy rack is very useful when screening children and on-site patients. Red bar contains minus powers and the black plus. Each bar includes powers from 0.40-4 in half-diopter steps, 5-10 in one diopter steps, 12 and 15 diopters.</td>
<td></td>
<td><strong>Special $215</strong></td>
</tr>
<tr>
<td><strong>Siberian Husky Fixation Device</strong></td>
<td>The distance animal fixation is designed to hold children’s attention during the exam by barking, raising his head and wagging his tail. Controlled by a cordless remote control and tested for reliability.</td>
<td></td>
<td><strong>Special $160</strong></td>
</tr>
</tbody>
</table>
**Amsler Chart Manual**

The Keeler Amsler Chart Manual is a well known “standard” and the only approved version available. Information gained from this easy to use series adds considerably to the knowledge of the quality of central vision disturbances in a patient. Seven test charts are included in the booklet, which will reveal the presence of scotomata, metamorphopsia and maculopathy.

Special $92 (Retail $102)

**True Daylight Illuminator**

The illuminator provides 6200 degrees Kelvin which closely matches the standards set by the International Commission of Illumination. Illuminators have been approved by the U.S. Food and Drug Administration and the U.S. Defense Personnel Support center for the armed forces.

Special $239

**Amsler Recording Pad**

![Amsler Recording Chart](image)

The Amsler Grid is an easy and important way for your patients to test their vision on a regular basis, at home. Our recording pads are packed with 50 charts per pad so you can economically distribute them to your patients.

Special $5

**Ultrasonic Mini Cleaner**

Ultrasonic Mini Cleaner is a tabletop model for small to medium volume ultrasonic cleaning. The 1-pint size is ideal for retail stores or home use. Efficient, solid state circuitry with a three minute auto off timer. Includes plastic basket and cover.

Special $75

**Magnetized D-15 Color Test**

The Magnetized Farnsworth D-15 color test solves the problem of losing discs. The discs have been magnetized and encapsulated in a sealed clear plastic box to avoid damage resulting from the patient touching the color discs. The patient selects the discs using a magnetic pen to move them into a scoring area.

Special $230

**Frame Warmer - Salt Pan**

The Vigor Salt Pan frame warmer delivers consistent and reliable heat to quickly warm frames for adjustment.

Special $357

**HRR Color Test with Amsler Grid**

Combine the benefits of the HRR color test and the Amsler Grid in one convenient book. This acquired test package also includes reversible occluding glasses to permit acquired color problems to be tested muscularly, as recommended.

Special $270

Color Test Only $219

**Frame Warmer - Hot Air**

The Vigor Hot Air frame warmer offers new digital technology with multiple heat settings for maximum temperature control. The unit delivers heat to quickly warm frames for adjustment via a stream of warmed air.

Special $250
Long Handle Occluders

The long handle occluders are made of quality materials to provide a variety of functions in your office.

**Single End $13.20**
Red Lens/Occluder $22
Maddox Rod/Occluder $22

**Special $375**

Short Handle Occluders

The short handle occluders are economical and made of quality materials to provide a variety of functions in your office.

**Single End $11.50**
Multi Pinhole $15.40

**Special $175 (Retail $215)**

Lorgnette Occluder

The well designed occluder allows either the patient’s left or right eye to be quickly occluded or presented with a pinhole view. In addition, the pinhole can be flipped open to give the patient an open view.

**Special $38**

Full Diameter Trial Lens Set

Our high quality trial lens set is unmatched for value. You can be confident the lens power is ground to exacting requirements. The full diameter set provides a full range of sphere and cylinder lenses. The cylinder lenses are provided in both (+) and (-) cylinder powers.

**Special $778 (Retail $915)**

Occluders and Trial Frames/Lenses

Perimeter Trial Lens Set

The perimeter trial lens set provides a limited number of lenses designed for use with perimeter testing equipment. Specify (+) or (-) cylinder powers.

**Special $375**

Trial Frame

The universal trial frame is very lightweight and offers all the adjustments to ensure a proper and comfortable fit onto your patient. The trial frame has the ability to accommodate up to five pair of lenses. This provides the ability to refract even the most difficult prescriptions.

**Special $175 (Retail $215)**

Jackson Cross Cylinder

The hand-held Jackson Cross Cylinder provides the ability to quickly confirm the presence of astigmatism. Available in +/- 0.25, 0.37 and 0.50 powers.

**Special $27 Specify Power**

Risley Prism

Hand-held large aperture rotating prism permits more flexibility compared to your Phoroptor. The aperture is a full 1 inch (24 mm). Two versions are offered: 20 and 30 prism diopeters. Accurately calibrated dial shows prism diopeter.

**Special 20 PD $396**
Special 30 PD $460
**Instrument Tables and Test Cards & Supplies**

**OT-2000 Screening Table**

The OT-2000 saves you time, space and streamlines your screening area. This compact table rotates a full 360 degrees, holds 4 instruments and delivers the instrumentation to the patient and the technician.

**Special $5,795**

**OT-303 & OT-404 Screening Tables**

Designed to save time and space. The patient simply rotates or moves their chair to the required instruments while the technician adjusts the table height with a convenient hand remote control. The OT-303 will accommodate 3 instruments, while the OT-404 accommodates 4.

**Specials: OT-303 $2,595 / OT-404 $2,595**

**Wheelchair Accessible Instrument Table**

The Wheelchair Accessible Instrument Table provides a 143 lb. lift capacity and easy access for your patients bound to a wheelchair without requiring them to leave their chair. It is built for years of dependable service.

**Special $1,195**

**Veatch Motorized Instrument Table**

The Motorized Instrument Table provides a 150 lb lift capacity. The lift mechanism moves smoothly in finite increments, preventing damage to delicate instruments. A conservative footprint does not take up valuable office space. The Motorized Instrument table is built for years of dependable service.

*Pictured with optional table top

**Special $876 (Retail $1,095)**

**Veatch 3 Position Wheelchair Table**

The Veatch 3 Position Wheelchair Accessible Table accommodates up to three instruments and provides the ability to examine patients while they are still seated in a wheelchair. It features motorized height adjustment for added convenience.

**Special $1,495 (Retail $1,695)**

**Eye Test Cards**

**Near Point**

- Rosenbaum Pocket Eye - $6
- Allen Pre School - $22
- Standard Reading - $6
- Reduced Snellen - $10
- Contemporary Near Point - $20

**Distance**

- 20’ Distant Red Green Chart - $14
- 10’ Distant Red Green Chart - $26
- Kindergarten Chart - $12

**Paper Products**

Choose from our large selection of in stock printer paper for all of your printing needs.

- Thermal
- Recording
- Perimetry
- Photography
- Imaging
- Chinrest

**Instrument Dust Covers**

Veatch Instrument covers keep expensive instruments dust-free, which helps to lower maintenance expense. These are high quality, durable, washable nylon covers, which will not tear or discolor. These are the finest covers available to protect your instruments investment.

**Specials: OT-303 $2,595 / OT-404 $2,595**

**Projector - $20**

**Phoroptor - $25**

**Keratometer - $20**

**Lensmeter - $20**

**Slit Lamp, Long - $30**

**Slit Lamp, Short - $22**

**NCT - $22**

**Autorefractor - $22**

**Rotochart**

Replacement nearpoint reading chart. Fits the Reichert Ultramatic Phoroptor and similarly designed refractors.

**Special $35**

**Solarettes**

Solarettes are high quality post mydriatic specs designed to offer your patients comfort after a mydriatic exam while offering great economical pricing at the same time.

**Special $34 (Retail $42)**

**Post Mydriatic Specs**

Our high quality post mydriatic specs are designed to offer your patients comfort after a mydriatic exam, while offering great economy at the same time. Choose between the popular temple or slip-in style. 50 specs per box.

**Special $19.95**
<table>
<thead>
<tr>
<th>Bulb Identification Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPRC01-503</td>
</tr>
<tr>
<td>CAX Projector</td>
</tr>
<tr>
<td>AO/Reichert 1215, 1217, 11082, Marco 6006</td>
</tr>
<tr>
<td>130 Volts</td>
</tr>
<tr>
<td>50 Watts</td>
</tr>
<tr>
<td>Height 78mm</td>
</tr>
<tr>
<td>Width 25mm</td>
</tr>
<tr>
<td>CPRC01-500</td>
</tr>
<tr>
<td>Projector</td>
</tr>
<tr>
<td>Voehr Luna, Marco CP600D, Topcon CP50, ACP50, ACR5/4R, ACP65</td>
</tr>
<tr>
<td>12 Volts</td>
</tr>
<tr>
<td>50 Watts</td>
</tr>
<tr>
<td>Height 43mm</td>
</tr>
<tr>
<td>Width 10mm</td>
</tr>
<tr>
<td>CPRC02-500</td>
</tr>
<tr>
<td>Projector</td>
</tr>
<tr>
<td>Huvitz CCP-3000, Marco Everlight, CP-670, Nikon NP3, Reichert Longlife, Woodlyn</td>
</tr>
<tr>
<td>6 Volts</td>
</tr>
<tr>
<td>20 Watts</td>
</tr>
<tr>
<td>Height 28mm</td>
</tr>
<tr>
<td>Width 9mm</td>
</tr>
<tr>
<td>CPRC04-500</td>
</tr>
<tr>
<td>Projector</td>
</tr>
<tr>
<td>Reichert Custom &amp; Ultramatic</td>
</tr>
<tr>
<td>6 Volts</td>
</tr>
<tr>
<td>4.5Amps</td>
</tr>
<tr>
<td>Height 50mm</td>
</tr>
<tr>
<td>Width 25mm</td>
</tr>
</tbody>
</table>

| SLHA01-500                |
| Slit Lamp                 |
| Hoag-Streit 8M, 8Q, Topcon 3D/3E, 5D, Marco iib, IV, V, VG |
| 6 Watts                   |
| 4.5Amps                   |
| Height 43mm               |
| Width 22mm                |
| SLMA03-500                |
| Slit Lamp                 |
| Hoag-Streit 900BM, Topcon 3D, 3E, Marco iib, IV, V, V6 Burton L1000 |
| 6 Volts                   |
| 20 Watts                  |
| Height 60mm               |
| Width 60mm                |
| SLHA02-500                |
| Slit Lamp                 |
| Burton 2000               |
| 50 Watts                  |
| Height 43mm               |
| Width 10mm                |

| SLZE02-500                |
| Slit Lamp                 |
| Marco 2b, Nikon NS-1, ReSeeVit™ 5V, Zeiss 30 SL |
| 12 Volts                  |
| 30 Watts                  |
| Height 40mm               |
| Width 9mm                 |

| SLMA03-501                |
| Slit Lamp                 |
| Haag-Streit 900BC         |
| 12 Volts                  |
| 30 Watts                  |
| Height 30mm               |
| Width 9mm                 |
| SLMA04-500                |
| Slit Lamp                 |
| Kowa SL-14                |
| 15 Watts                  |
| Height 24mm               |

| SLHA01-501                |
| Slit Lamp                 |
| Haag-Streit fixation 900BM, 900BQ |
| 12 Volts                  |
| Height 60mm               |
| Width 22mm                |

| LEMA01-500                |
| Lensmeter                 |
| Marco 101                 |
| 120 Volts                 |
| 25 Watts                  |
| Height 36mm               |
| Width 35mm                |

| LERO01-500                |
| Lensmeter                 |
| Reichert 12603            |
| 15 Volts                  |
| Height 24mm               |

| LERO3-500                 |
| Lensmeter                 |
| Reichert Vertometer Model 70 |
| 25 Volts                  |
| Height 32mm               |

| LETO04-500                |
| Lensmeter                 |
| 120 Volts                 |
| 15 Watts                  |
| Height 35mm               |

| SLHE01-501                |
| Heine Lambda Retinometer (AV Handle) |
| 3.5 Volts                 |
| Height 27mm               |
| Width 7mm                 |

| SLHE01-502                |
| Heine Lambda Retinometer (AV Handle) |
| 3.5 Volts                 |
| Height 18mm               |
| Width 5mm                 |

| SLME03-500                |
| Marco PAM                 |
| Height 27mm               |

| KERCO1-500                |
| Keratometer               |
| B&L, Marco, Reichert, Topcon OMB-1, Voehrth, Woodlyn |
| 15 Volts                  |
| Height 35mm               |

| KETO03-500                |
| Topcon Ophthalmometer OME, OMM        |
| 15 Volts                  |
| Height 27mm               |

<p>| KEMA02-500                |
| Keratometer               |
| Marco Keratometer II 120 Volts |
| 15 Watts                  |
| Height 43mm               |
| Width 16mm                |</p>
<table>
<thead>
<tr>
<th>Bulb Identification Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OIHE01-500</strong> Binocular Indirect Heine Omega 100, 180, 200, Reichert 6.5V MIO 6 Volts Height 25mm Width 7mm</td>
</tr>
<tr>
<td><strong>OIHE04-500</strong> Binocular Indirect Heine Sigma 100 6 Volts Height 17mm Width 5mm</td>
</tr>
<tr>
<td><strong>OIHE01-500</strong> Binocular Indirect Keeler Fison 6 Volts Height 6.3mm Width 22mm</td>
</tr>
<tr>
<td><strong>OIHE02-500</strong> Binocular Indirect Keeler All Pupil, Advantage Height 30mm Width 12mm</td>
</tr>
<tr>
<td><strong>OIHE11-500</strong> Binocular Indirect Keeler Vantage Plus 2-Pack Height 30mm Width 12mm</td>
</tr>
<tr>
<td><strong>OIPR01-500</strong> Binocular Indirect Propper Height 24mm Width 9mm</td>
</tr>
<tr>
<td><strong>OIHE07-501</strong> Binocular Indirect Heine Omega 500 6 Volts 5 Watts Height 8mm Width 24mm</td>
</tr>
<tr>
<td><strong>OIRC02-502</strong> Monocular Indirect Reichert MIO (rechargeable) Replacement adaptor Uses bulb ODWA09-500 2.5 Volts Height 32mm Width 16mm</td>
</tr>
<tr>
<td><strong>OIRC03-501</strong> Monocular Indirect Reichert MIO (corded) Replacement adaptor Uses bulb OIHE01-500 6.5 Volts Height 32mm Width 16mm</td>
</tr>
<tr>
<td><strong>OIT001-500</strong> Binocular Indirect Topcon ID-5 Height 24mm Width 7mm</td>
</tr>
<tr>
<td><strong>OITO02-500</strong> Binocular Indirect Topcon ID-10 6 Volts 10 Watts Height 28mm Width 10mm</td>
</tr>
<tr>
<td><strong>OIT01-500</strong> Binocular Indirect Welch Allyn #02000 10 Watts Height 26mm Width 10mm</td>
</tr>
<tr>
<td><strong>ODHE01-501</strong> Direct Ophthalmoscope Welch Allyn Beta 200 (TL handle) 3.5 Volts Height 22mm Width 8mm</td>
</tr>
<tr>
<td><strong>ODWA02-500</strong> Direct Ophthalmoscope Welch Allyn 04900 3.5 Volts Height 22mm Width 8mm</td>
</tr>
<tr>
<td><strong>ODWA03-500</strong> Welch Allyn Direct Ophthalmoscope 11600, 11605, 11610, 11710, Retinoscope 18000 3.5 Volts</td>
</tr>
<tr>
<td><strong>RSHE02-501</strong> Retinoscope Heine Beta 200 (TL Handle) 3.5 Volts Height 18mm Width 7mm</td>
</tr>
<tr>
<td><strong>RST01-500</strong> Retinoscope Stereo Optical (Gold Pins) 3.6 Volts Height 26mm Width 8mm</td>
</tr>
<tr>
<td><strong>RSWA10-500</strong> Retinoscope Welch Allyn 08200 3.5 Volts Height 20mm Width 8mm</td>
</tr>
<tr>
<td><strong>TOCL01-500</strong> Tonometer Clement Clarke Perkins MKII Height 18mm Width 5mm</td>
</tr>
<tr>
<td><strong>TOK001-500</strong> Tonometer Kowa HA-1, HA-2 Height 15mm Width 5mm</td>
</tr>
<tr>
<td><strong>TORC01-500</strong> Tonometer Reichert NCT Target Bulb Height 15mm Width 7mm</td>
</tr>
<tr>
<td><strong>FEHM01-500</strong> Perimeter Humphrey’s 12 Volts 50 Watts Height 43mm Width 10mm</td>
</tr>
<tr>
<td><strong>TSHE01-500</strong> Transilluminator Heine Beta 200 (TL Handle) 3.4 Volts Height 19mm Width 4.5mm</td>
</tr>
<tr>
<td><strong>TSWA05-500</strong> Transilluminator Welch Allyn #04100 3.5 Volts Height 19mm Width 6mm</td>
</tr>
<tr>
<td><strong>OIFG01-500</strong> Radiusgauge Marco, Reichert 120 Volts 18 Watts Height 47mm Width 25mm</td>
</tr>
<tr>
<td><strong>MIZE01-502</strong> Operating Microscope Zeiss 12 Volts 100 Watts Height 43mm Width 50mm</td>
</tr>
<tr>
<td><strong>RCT008-502</strong> Refinal Camera Canon CR-2, CR-3, CR-4, CR-061 12 Volts 75 Watts Height 42mm Width 11mm</td>
</tr>
<tr>
<td><strong>RCT009-500</strong> Refinal Camera Topcon Flash Tube for TRC-50X, TRC-50EX</td>
</tr>
<tr>
<td><strong>RCT007-503</strong> Refinal Camera Topcon TRC-50X, TRC-50EX</td>
</tr>
<tr>
<td><strong>VTST01-501</strong> Vision Tester Stereo Optical 2000, 2500 24 Volts 6 Watts Height 45mm Width 19mm</td>
</tr>
<tr>
<td>ITEM #</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>BURTON</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>HAAG-STREIT</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>HEINE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>HUMPHREY’S</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>KEELER</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>KOWA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>MARCO</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>MENTOR</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>VULK LENS CLEANER</td>
</tr>
<tr>
<td>DUST COVERS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>VEECH</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>WELCH ALlyn</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>WOODLYN</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>MISCELLANEOUS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CHIN REST TISSUES</td>
</tr>
</tbody>
</table>
ANATOMY OF THE PERFECT LANE PACKAGE

Reichert has created the perfect lane package with high quality instruments making up the framework of one incredible value.

Reichert Lane Package

- Ultramatic RX Master Phoroptor®
  The world’s #1 selling refracting instrument (Lifetime Warranty)
- Xcel™ 255 Slit Lamp
  High quality precision optics for excellent clarity
- Advantage Chair & Stand
  Ergonomic design and durable components
- ClearChart2 Visual Acuity System
  Advanced technology for acquiring acuities

Lanes Starting at $285.41 per month*

*Represents price of our economy lane package. Upgrade packages are available. Call for a quote on your specific needs. Subject to approved credit.

When was the last time you had your instruments professionally serviced?

Veatch Ophthalmic Instruments’ factory-trained staff has over 50 years combined experience servicing ophthalmic instruments. We specialize in performing preventative maintenance service on most brands of ophthalmic equipment including:

- Refractors, Lensmeters, Keratometers, NCT’s & high technology equipment.

Call to schedule your service today!