



# OPTICS INDIA EQUIPMENTS PVT. LTD.

Technology from around the world  
now at your doorstep.

Sole Selling Distributor for India

JINGDIAN **briot** XINYUAN  
SHINONKEN

Sole Selling Optical Distributor for India

Grand Seiko VISIONIX RIGHTWAY

Welch Allyn Inami & Co. Keeler

www.opticsindiaequipments.com

## Optical Standard / Premium Ophthalmic Standard

All your refraction  
needs within arms reach

- Attractive appearance
- Efficient & smooth movement
- Ergonomic design
- Strong & durable
- Ultimate in comfort



- Premium tapestry
- Colors to match your interior
- Available in Dr. Left & Right

Keeler  
UK

## Ophthalmic Instruments

Excellence in manufacturing  
experience & quality



Grand Seiko  
JAPAN

Highly advanced  
with wireless connectivity

## GS Remote Vision RV - II

- Pre-installed refraction procedure
- Program customization
- High precision lenses
- Measuring range (-32D to +33 D)
- Sleek design yet wider field of view
- Near point with adjustable illumination
- Help function support

VISIONIX  
The Vision of the Future

## VX 55 Auto Phoropter

- Digitalized Refraction from tablet
- Quicker unparalleled performance
- "Light Sphere Color" Technology
- Simple Customization for easier testing
- Bluetooth Wireless Technology.
- Accommodates for Convergence and features integrated lighting

RIGHTWAY

## Manual Phoropter Auto Phoropter with Remote

Quality is not  
always expensive...

- Smart, compact & ergonomic design for dual comfort
- Smooth/Quick/Quite lens selection
- Wide visual field to provide a natural and realistic view environment
- High resolution touch panel LCD with tilttable flip display (Auto)
- Can connect to almost all make Auto Refractometers (Auto)
- Complete eye analysis using pin hole, maddox rod, red-green filters, polarized filters etc. auxiliaries



VISIONIX  
The Vision of the Future

## VX 40 Lens Analyzer

The most advanced  
Wavefront lens analyzer

- Automatism and precision
- Comparison between progressives
- Automatic lens type detection
- Complete analysis of progressive & freeform designs
- Easy to use



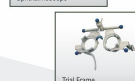
Inami  
JAPAN

## Slit Lamp Ophthalmic Precision beyond Comparison



Internal Reading Lensmeter

## Refraction Aids



DIGICHART  
Digital Distance Vision  
(LCD) Chart



Trial Set

## Workshop Equipment & Accessories



Frame Heater

Plier Set

Edging Pads

briot FRANCE Attitude

NEW  
BEST  
LATEST  
ULTIMATE

## Visualize the invisible

- Gravity based Optical Tracing
- Parallax free centering; Auto Detection of single vision / bifocal / progressive
- **FIRST TIME in the WORLD** Wavefront Technology to analyze and fine tune progressive lens before blocking
- HD cam allows reading of laser marks
- Real Step bevel for Wrap frames
- Smart Design (SD 2.0) allows complex shape with full finishing
- Storage of 5000 Jobs & 10,000 Shapes
- One of the fastest edging systems with low noise technology



For Inquiry & details please contact

**OPTICS INDIA**  
EQUIPMENTS PVT. LTD.  
"Hari Krupa" Adj. Punjab National Bank, Naya Padkar Lane, M.G. Road,  
Anand-388 001 Guj., INDIA.  
Phone : +91 2692 257646, Fax : +91 2692 240238  
email : info@opticsindiaequipments.com  
website : www.opticsindiaequipments.com

Dealer

GUJARAT	DELHI	MUMBAI	KOLKATA	SOUTH INDIA
92271 61736	92271 61725	92271 61727	92271 61724	92271 71738
92271 61737	92271 61726	92271 61723	80011 29595	92271 71745

FOR FEEDBACK CONTACT CUSTOMER RELATIONS 75 74 80 5550

**GR-2100 / GR-3100K**  
Auto Ref. / Auto Keratometer

**The Grand Comeback**

- Wide Measurement Range  
Sp. -25D ~ +25D & Cyl. 0 ~ ±10D
- Tonic Accommodation/Relax function
- Unique Focus Guided System guides the user for improved readings
- Button-free automatic measurement
- Auto print and dispense of readings
- Easy PD Measurement for both near and distance vision
- Special non-interrupted IOL Mode
- GR3100K-Corneal radius & peripheral measurement from 6 co-ordinates



**GR-2200 / GR-3300K / GR-3500KA** Auto Refractometers

**Experience the joy of refraction**

- Leaders in innovative technology
- Superior tonic accommodation
- Tilting large LCD
- Far & near PD
- Smaller pupil measured
- New IOL mode
- Motorized chin rest
- Dynamic precision of 0.01 D
- Auto Focus/Auto Tracking (3500KA)
- Corneal Peripheral measurement from 6 coordinates(3300K, 3500KA)



**Rx 810 / Rx 810K**  
Auto Refractometer / Keratometer

**The truly customized refraction technology.**

- Sturdy customized design
- Engineered for Indian environment
- Calibrated for superior precision
- High sensitivity touch LCD
- Ultra smooth joystick operation
- Small pupil measure up to 2 mm
- Increased memory up to 20 measurements
- Built-in high speed thermal printer
- Motorised chin rest
- Dual CCD camera



**Lx 540**  
Auto Lensmeter

**Digital accuracy on a robust platform...**

- Stable & sturdy design
- Large touch LCD
- User friendly measurement screen
- Easy and quick progressive measurement
- Automatic recognition of progressive lens
- Hi-speed UV and smooth PD measurement
- Built-in thermal printer



**GS C-180**  
Patternless Auto Edger

**Lowest maintenance Patternless Edger**

- World's most simple and almost maintenance free Patternless Edger
- Upgraded CPU increases processibility
- Larger LCD
- Simultaneous display of Left & Right on monitor
- Memorizes up to 250 frame shapes.
- Able to process both Mirror V and Mirror Flat bevel
- Almost zero unwanted chipping & beakage
- Under the free bevel most of lenses can be edged well
- Specially designed attachment for the controlled bevel



**emotion / expression perception**

**Simplify technical challenges**

- Multi-axis patented Briot tracer precisely records the frame's characteristics, shape & curvature
- Short cycle: 1 minute for both eyes
- Display of both eyes at 1:1 scale
- Simplified icons for immediate learning
- All types of materials (CR39, PC, Trivex, Hi-index, Glass)
  - Grooving & Drilling at 10°
- No risk of Axis slippage even for super Hydrophobic lens



Built-in 'Digiform program' software for lens shape modification by user

**WR-5100K**  
**WAM-5500K** Auto Refractometers

**Binocular, Dynamic, Refractive, Accommodation Measurement**

- Measures PD & Refractive value simultaneously
- Measures with both eyes open thus less instrumental myopia
- Ideal for infants and children
- Can measure subjects with glasses / contact lens / IOL
- External connectivity to PC via dedicated software
- Availability of R / K mode / IOL Mode automatic Far and Near PD



**FA-6100A** Auto Refractometer  
**FA 6100A-KR** Auto Ref. / Auto Kerato  
**FA-6500** Auto Ref. / Auto Keratometer

**Economical... Yet dependable**

- New large colour LCD display
- Auto measurement (FA-6100 A - KR only)
- Right & Left both the measurement can be displayed simultaneously
- Auto / manual refraction mode
- Data screen display
- Much quicker multidirectional Kerato. measurement
- Conforms to CE standards



**GL-7700 / 8800UP**  
Auto Lensmeter

**Setting New standards...**

- Comfortable to use Ergonomic Design
- Automatic recognition of Progressive lenses
- Assurance of highest accuracy
- Most convenient lens centering
- Ability to measure darker sunglasses
- Near to Zero measurement capability
- Easy to check hard & soft contact lenses
- Tilttable LCD
- UV Measurement (GL8800UP)
- PD Measurement (GL8800UP)



**D-903 / JD 2600**  
Auto Lensmeter

**Precision & technology now affordable**

- Green Measurement Light Beam Source
- 90° Tilttable LCD
- High definition touch sensitive LCD
- Inner chamber for UV - Transmittance
- Improved lens support and smooth PD measurement system
- Auto Recognition of mono & progressive lens
- UV screening
- Automatic PD measurement
- Inbuilt high speed printer



**Pattern Edger**

**the most economical Auto Edger**

- Ultra silent patterned edging technology at an affordable price
- latest technology enabling speed, stability and accuracy
- Can edge any minimal / organic lens including PC
- Friendly and personalised user interface
- 8 bit microprocessor controlled
- Three step auto clamping adjustable pressure
- Selectable cutting pressure with auto calibration
- Unique design of guided bevel attachment



**New Robust Precised Accurate**

**Evolution**

**The New Revolution - Evolution**

- The Evolution adapts completely to user's needs and requirements. One can add all the options required, according to machine usage. This is why the ALTA range will be there for the long term and will always be up to date.
- Single point 3D tracing in 4 seconds.
- Optical Frame Tracing & demo tracing.
- Auto positioning and relocation for drill.
- Accurately reconstruct broken/defective demo lenses with minimal effort.

