Take Advantage of the Section 179 Tax Code Deduction by December 31, 2015 for savings! \*Please consult your

## **OPD-SCAN III**

Autorefractor/Keratometer, Corneal Topographer, Pupillometer and Wavefront . Aberrometer Retro illumination image Blue light Topography

(11,880 data points) • Wavefront area 9.5mm (2,520 data points)

- Corneal Aberrations displayed
- White to white
- Toric IOL Summary to mark axis pre-op
- ECCP Effective Central Corneal Power for IOL power calculations
- APP Average Pupil Power
- Measuring time 10 seconds per eye

### **3**<sup>®</sup> Autorefractor/Keratometer & Non-Contact Tonometer

• World's first combination ARK/NCT unit

### • Space-saving • Automatic Eye Tracking System • Super Luminescent Diode (SLD) measures patients with cataracts, IOLs, corneal opacities, and post LASIK • Zonal Ring Method

### ARK-SERIES Objective/Subjective/ Autorefractor/Keratometer with Glare Testing



• Automatic Eye Tracking System Super Luminescent Diode (SLD) measures patients with cataracts, IOLs, corneal opacities, and post LASIK Multiple pupil zone imaging method • Automatic pupil and cornea size

• Accommodation and Retro-illumination (ARK-1a, ARK-1s only)

• Glare, Low contrast testing and subjective spherical refinement (ARK-1s only)

# NT-510 (NIDEK)

**Non-Contact Tonometer** • Automatic alignment and measuring function Advanced "soft air" pulse control provides softer puff Built-in regulation system adjusts air pressure

### HandyRef Handheld Refractor/Keratometer

New, lightweight compact design Complete portability for any patient application • "SyncroScan" technology provides continuous

MARCO

ELITE PARTNER

measurements • Full-graphic, 3.5 inch LCD color screen • Integrates with EMR or other Marco products

### **1011** Anterior Segment Imaging

- Intra-optics design • Dedicated slit lamp
- imaging App
- On-board display
- All controls at your fingertips
- Diagnose, image, integrate & educate in seconds

NEW

## LTRA SERIES Slit Lamps



### **iDOC**<sup>®</sup> Digital Imaging System

• Integrated anterior segment imaging system captures and stores digital images and live streaming videos

## CP-770 AUTOMATIC

• New 770 features LED illumination Includes clinically advanced ETDRS charts

# SC-1600

- **LCD Acuity System**  Simple, versatile and technologically advanced
- Stable, secure operating systems
- Comfortable, userfriendly remote control

# **BAT Brightness Acuity Tester** • Recognized industry-standard

- glare testing device Three variable light intensity settings simulate glare conditions **NEW** state-of-the-art LED
- illumination system **NEW** modular solid-state design



# **The Exclusive Power of** MARCO



- Sets the standard for time efficient refractions, but does so in less space than ever before
- Motorized adjustable table
- Color touch screen that can be turned to patient for visibility testing

## TRS-5100 Refraction System

• Cuts refraction time by 25-50% • Replaces a standard refractor • Programmable refractions



## LM-Series **Automatic Lensmeters**

• Utilizes Hartmann-Shack Wavefront Technology Automatic Progressive Lens Detection • Widest Prism Measurement Range • Built-In IČ Card Reader • Automatic R/L Recognition • Lens Marking System



### LM-101 🧉 Standard Lensmeter • Long recognized as the industry standard • New LED illumination system • Classic American-style cross-line target

• Self-inking lens marking cartridges

### **RT-700 Illuminated Refractor**

• Infinitely adjustable illumination control for sphere, cylinder, axis • Distinctive, industry-recognized design · Certified Marco quality and craftsmanship Standard 5-year warrantyStandard black and misty gray color compliments other Marco products



## TRIAL LENS SETS **& TRIAL FRAMES**

 Complete selection Full Diameter and Custom Corrected Curve Lens Sets • Perimeter Lens set offers a smaller lens selection • All aluminum Trial Frame provides lightweight patient comfort



## 800-874-5274 marco<sub>com</sub>



doc.

**Chart Projector** system/internal brightness rheostat



- Programmability for separate users or programs
  Contrast sensitivity, complete letter / character randomization

