

EPIC-5100 REFRACTION WORKSTATION

ACCURATE FAST

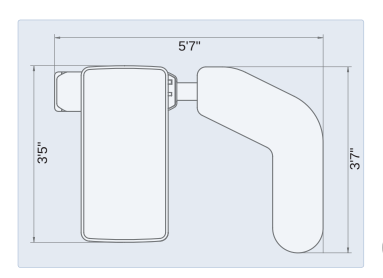
Save Time for What's Most Important: Today's health care environment demands effective use of your resources to increase operational efficiency, without compromising patient care, to maximize productivity. The EPIC refraction workstation from Marco helps you do just that.

The EPIC refraction workstation is today's most innovative way to streamline operations, grow your business and build your dream practice. The EPIC decreases work-up times to less than 10 minutes, allowing the operator to perform the refraction in 3-5 minutes. Now you can confidently delegate data gathering to your technicians and focus on data assessment, diagnosis and prescribing a final correction.

Imagine Your Life Just Got Easier: Diagnostic decisions are faster, yet more precise than ever. Patient throughput has increased by 50-75% and patient satisfaction has never been higher. And you have more time to spend as you like, for personal leisure or patient care. Meanwhile, your staff is more efficient and profits increase.

From office productivity, to patient care, to the exam room, to the bottom line...the EPIC raises not only the quality of your practice, but also the quality of your life.

EPIC Refractions in Half the Space: The highly advanced EPIC refraction workstation is both user and patient friendly. The workstation can be configured to combine technologies such as a digital refractor, an auto refractor/keratometer (with or without tonometry), or OPD-Scan III on a motorized table, a space-saving chart projector, and auto lensmeter. The EPIC uses half the space of a traditional lane, requiring an area of only five-by-six feet, allowing you to free up rooms for other procedures. The EPIC delivers the tools your technicians need to directly increase office productivity and patient flow.



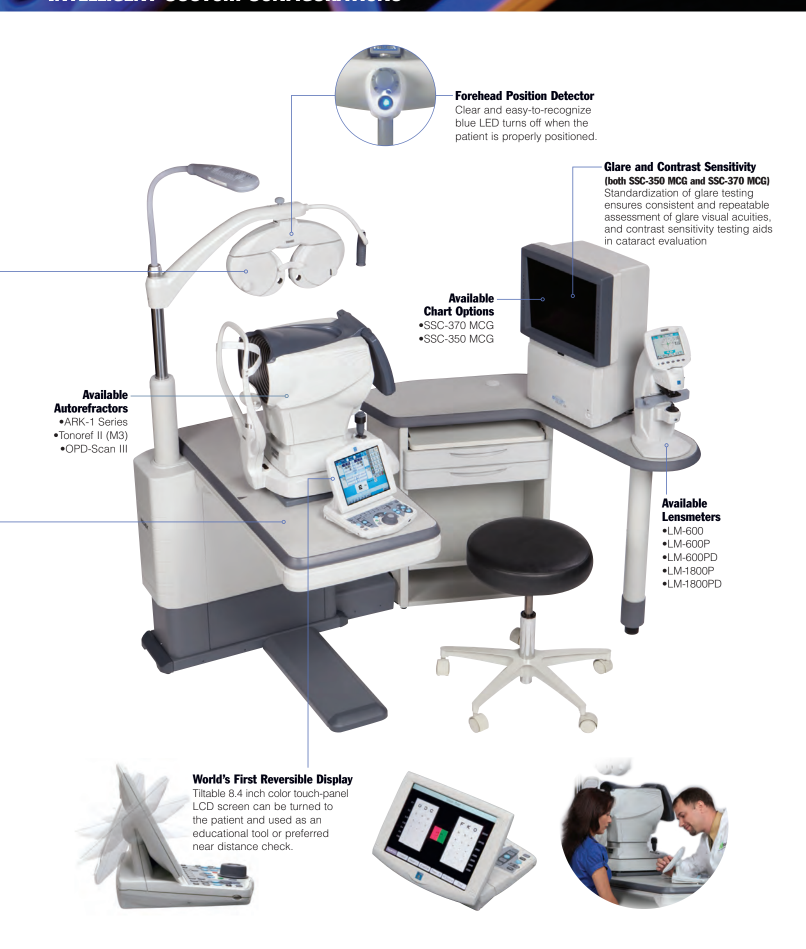


Ergonomic Design and Wide Visual Field

The digital refractor's compact design is more comfortable. Wide 40 degree field of view provides a natural visual environment for more realistic, accurate measurements.



INTELLIGENT CUSTOM CONFIGURATIONS



USER FRIENDLY

Unparalleled Technology and Benefits

- Integrates wavefront data into subjective refraction (OPD-Scan III option)
- Works with wireless data card communications
- Auto-maintains proper convergence at variable near-working distances
- Shares data between multiple instruments
- Offers adjustable table and counterbalanced arm
- Prints hard copies to an external printer

EMR Integration The EPIC smoothly integrates with EMR, allowing you to efficiently transfer data from the examination to your patient database. This improves office productivity and assures a high level of confidence in managing important patient information, with the added benefit of elimination of transcription errors caused by manual data entry.

Unique operator "assist" function This unique feature offers operation and question guidance for examinations, making it possible for the technician to provide smooth and accurate exams.

IC Card Reader The EPIC-

control console uses a data card slot that eliminates cabling between instruments, providing for quick and easy wireless data transfer from remote auto refractors and lensmeters.



Faster Work-Up Times

With the EPIC, refraction has never been so fast, so simple or so effective.

Process	Time Savings
Retinoscopy	1.5 mins.
Keratometry	1.5 mins.
Set up refractor	0.5 mins.
Eliminate transcription	0.5 mins.
Autocross	0.5 mins.
Final verification	1.5 mins.
Clear out refraction	0.5 mins.
Prism verification	1.5 mins.
TOTAL TIME SAVED:	8.0 mins.

With 7 doctors and 18 technicians, I was always struggling to find a way for everyone to provide consistent refraction results, and for those results to be accurate. After implementing the Marco EPIC with OPD-Scan III, my problems were solved. The EPIC refraction sequence and the addition of the OPD-Scan III to the EPIC takes accuracy to a whole new level.

LARRY PATTERSON, MD CROSSVILLE, TENNESSEE

After purchasing a Marco Refraction Workstation, patient data is now collected and then automatically transferred into my EMR with a touch of single button on the Marco control panel. Over 50 fields are automatically populated without transcription errors.

LORIE LIPPIATT, OD SALEM, OHIO

Marco's EPIC workstation has empowered the staff by allowing them to do more with patients. Technicians conduct all the pre-testing and I complete the refracting process with the patient. Typically, finalizing the refraction now saves me several minutes per patient and allows extra time to talk about lens choices and visual needs.

Dori Carlson, OD Park River & Grafton, North Dakota

IMPLEMENTATION | SERVICE | TRAINING

Implementation, Service, and Training

To assess whether the EPIC is the best match for your particular needs, we perform a thorough, complimentary analysis of your practice. This results in specific recommendations showing how the EPIC will improve your processes and productivity.

Marco provides comprehensive, hands-on training for your technicians and unmatched post-installation technical support. Such in-depth and personal training, combined with the technological innovation of the EPIC gives you advantages no other technologies can provide, which directly improves the bottom line.

Marco's online training center is available 24/7 to provide convenient, helpful guidance for technical questions.





NAME: JAN/6/2020 WD=40 cm -<R>---- UA FAR 30 60 Unaided - (R)--< 1 M ---<L>---+ 0.25 - 0.75 159 (25) - 0.25 - 1.25 CYL AXS VA Lensmeter Readings (30) Acuity PD with 62.0 Glasses --<R>--AR --<L>--Auto CYL 1.00 Refractor --<R>--KSUBJ (L)-FAR 1.25 0.75 158 CYL 1.00 Subjective + 1.25 + 1.25 ADD UA (15) (15) (20) Acuities PD 60.0 (FINAL) <1 >--~(R)~ FAR + 1.00 - 0.75 + 0.25 CYL AXS ADD 10 + 1.25 + 1.25 (15) (15) (20) NEAR + 2.25 - 0.75 1.50 CYL AXS VA (20) (20) (20) KM -<L>-7.81 43.25 7.55 7.85 43.00 R1 Keratometer R2 44.75 180 44.00 Test time 3:17 NIDEK RT-5100

Measurement values are printed out for easy evaluation

BO B Div 2.50 PRSM 80 2.50 0.00 B 0.00 0.00 B 0.00 Div 5.00/6.00/4.00 Conv 8.00/13.00/10.00 NEAR -Divergence Convergence AXS (20) 20) (20) 1.50 1.50 PRSM BI Near Phoria < NPC Near Point of 10 cm 8.0MA 48.Oprism Convergence < NPA Near Point of BIN: 20 cm 3.75D -----< NRA BIN: +2.25/ Negative Relative Positive Relative BIN: -2.50/ 4(Fusion) Stereo Check: 1' Aniseikonia(V): OK NIDEK RT-5100

As a solo Ophthalmologist. I had a patient flow problem. While I had the patient volume, I constantly found myself backed up, which was frustrating to me, but most importantly to my patients. The Marco **EPIC Process corrected** this for me. In fact. I corrected my patient flow...and increased it by 30%.

> P. Vernon Jones, MD JACKSONVILLE, FLORIDA

The Marco EPIC and the **Marco Implementation Process enabled me to** not only streamline my patient flow, increasing my throughput by 29% (profits 25%), but also solved the age-old problems of: bottleneck in the pretest area, different skill levels of staff, turnovers, and remakes.

> TIMOTHY PLANTY, OD Houston, Texas

EPIC-5100 REFRACTION SYSTEM SPECIFICATIONS

Measuring Range	
Sphere	-29.00 to +26.75D (0.12D / 0.25D / 1D / 2D / 3D steps)
Cylinder	0 to ±8.75 D (0.25D / 1D / 2D / 3D steps)
Axis	0 to 180° (1° / 5° / 15° steps)
PD	48 to 80mm (far vision) 50 to 74mm (near vision) (0.5 / 1mm steps) 54 to 80mm (Far PD at which both batteries can converge)
Rotary Prism	0 to 20D (0.1 / 0.5 / 2D increments) 0 – 20D (0.5D, 1D, 2D steps)
Auxiliary Lenses	Occluder, Polarizing Lenses, Pin Hole (1mm), 10 base-in prism, Red Maddox Horizontal (right eye), 6 base-up prism, Red Maddox Vertical (left eye), Cross mark for P.D., Red Lens (right eye), .50 fixed cross cylinder, Green Lens (left eye), Retinoscopic Lens, (+1.5D, +2.0D)
Refraction Distance for Near Vision	350 to 700mm (50mm increments)
Field of View	40° (VD = 12mm) 39° (VD = 13.75mm)
Forehead Rest Adjustment	15mm
Vertex Distance	12-20mm (12, 13.75, 16, 18, 20mm)
GENERAL INFORMATION	
Horizontal Level Adjustment	±2.5°
Display	8.4-inch color LCD with touch screen
Power Supply	100 / 120 / 230 VAC 50 / 60Hz
Power Consumption	120 VA
DIMENSIONS & WEIGHT	WxDxH
Main body	15.94 x 4.0 x 10.86" / 12.8" with bracket / 7.7 lbs.
Control box	8.66 x 8.1 x 7.87" / 4.2 lbs.
Relay box	7.63 x 8.93 x 2.83" / 8.8 lbs.
Printer	4.0 x 3.38 x 4.76" / 0.66 lbs.
EPIC-5100 TABLE	
RT Arm	Electromagnetic lock, fully moveable up/down and back/forth
Dimensions & Weight	W x D x H
Motorized Main Table	Table top: 40.35 x 19.7 x 26.77 – 33.86" (stroke 7.1")
Side Table (Fixed)	Table top: 42.52 x 28.46 x 29.9"
Overall	42.52 x 60.7 x 61.2 – 72.83" / 352.7 lbs.
Power Supply	100 / 120 / 230 VAC ±10%, 50 / 60 Hz
Power Consumption	600 VA12.4" (W) x 20.4" (D) x 22.8" (H) • 64 lbs



All automated Marco technologies share data and integrate with leading EMR programs via Marco Connect software.





