

REFRACTION LANE EQUIPMENT SHOWCASE

VISION-R 700

REFRACTION SYSTEM

The Vision-R™ 700 fully-digital refraction system, complete with a console and chart screen, creates value for practices in raising their productivity and patient experience, going beyond what a traditional digital motorized refractor delivers.

- Exclusive optical module permitting multiple incremental power changes to secure rapid 0.25D proven accuracy
- Simultaneous lens changes for a more direct and controlled refraction method: Digital Infinite Refraction
- Patient-specific program recommendation for guidance from start to finish
- (NEW) Easy Refraction Mode for fully-guided adaptive refraction sequences, allowing to share refraction care to all levels of expertise under the control of eye care professionals



[LEARN MORE](#)

VISION-S 700

IMMERSIVE REFRACTION STATION

The Vision-S™ 700 ultra-compact immersive refraction system has the potential to unlock refraction capacity through pre-test and compact lanes implementations. A solution designed to develop multi-room shared care applications and to raise refraction productivity while delivering a preferred patient experience.

- Eliminating the need for the traditional chart system, freeing up space to grow your business
- Patented algorithms combined with the optical module enabling Digital Infinite Refraction to ensure an accurate refraction in only 3 minutes
- Prescriptions can be demonstrated in action with patented life-like scenarios, helping to increase lens conversions
- 4 out of 5 people prefer being tested on Vision-S 700 compared to a traditional refractor



[LEARN MORE](#)

SL 650+

DIGITAL SLIT LAMP WITH DRY EYE MODULE

Enhance eye exams and patient management with the SL650+ digital slit lamp by easily taking high-resolution images and videos to facilitate the diagnosis and monitoring over time.

- Complete dry eye assessment with 5 tests
- Meibography, NIBUT (noninvasive break-up time), eye redness, tear meniscus, and lipid layer thickness
- Advanced software and AI-powered identification system
- Generate and share a complete Dry eye Report with patients



[LEARN MORE](#)

Contact us for details or to discuss our special offers.

[CONTACT US](#)