

VISION-S 700

IMMERSIVE REFRACTION STATION



ENTER A NEW ERA OF REFRACTION WITH

VISION-S 700

The Vision-S™ 700 refraction station is designed to meet the world's growing demand for refraction due to lifestyle changes, intensive screen use and aging populations. It revolutionizes the refraction process, massively enhances the patient journey and has the potential to transform the retail organization.

Approved by experts, its ultra compact design and immersive experience make it a game-changer, giving you the potential to increase refraction capacity dramatically and boost your business.

THE MORE REFRACTIONS, THE MORE BUSINESS

Your store's success depends on the volume of refractions converted into frames and lenses. A good refraction is the first and most important step to a satisfied customer. When it is both accurate and comfortable, it can have a snowball effect on revenues.

GREAT UNTAPPED POTENTIAL

Out of the six billion people globally that deserve vision correction, only two billion were tested in the last three years. This massive shortfall translates into a huge opportunity to increase business and develop your practice.

THE DILEMMA

The dilemma is how to increase store refraction capacity without compromising on accuracy or patient experience, and without having to incur more costs.





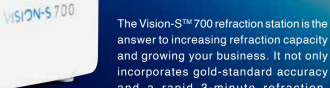


THE VISION-S
700 REFRACTION
STATION
TRIGGERED
THE FILING
OF 15+ PATENT
APPLICATIONS.

OUR SOLUTION FOR INCREASING REFRACTION CAPACITY:

AN ULTRA COMPACT DEVICE
WITH A UNIQUE IMMERSIVE EXPERIENCE





and a rapid 3-minute refraction, it goes further: it concentrates a complete refraction room into an immersive station while offering patients a totally new experience.

Consisting of a stand-alone tabletop subjective refraction unit, the Vision-S 700 refraction station incorporates the digital Infinite Refraction™ method from Essilor. The patented display screens simulate near and far distance. In a virtual world of specially developed life-like images, the patient is led into a 'wide-as-infinity' world of immersive imaging.

REVOLUTION IN REFRACTION

- 1. With the Digital Infinite Refraction method, we make refraction more direct and accurate.
- The need for the traditional patient-chart distance is eliminated, enabling you to expand refraction capacity with a significant gain in space.
- A unique and exclusive immersive patient experience drives traffic, helps convert sales and transforms your overall business potential.

KEY FEATURES AND BENEFITS

Boost your business with just one device:

- Gold-standard accuracy
- Fast
- Space-saver
- Improved patient comfort
- Drives patient traffic
- User-friendly
- Increased lens conversion

WE SHAPE THE FUTURE OF REFRACTION



The Vision-S[™] 700 refraction station multiplies your refraction capacity through speed, accuracy and ease of use making it a smart component for any ambitious business.

FAST AND ACCURATE

The powerful state-of-the-art patented lens module and algorithms provide a rapid 3-minute refraction with proven accuracy. This liberates time for the ECP to develop the patient relationship and to showcase solutions.

- -3-minute refractions made possible by a layered liquid lens combined with algorithms, allowing for vectorial refraction and a more direct procedure.
- The Smart Program recommendation feature takes into account the existing prescription, objective refraction and age for a more direct route to the result.
- Reliable results limit returns resulting in cost savings.

SO EASY AND ACCESSIBLE

The exclusive Algorithms and guided Smart Programs simplify the refraction exam. By simply recording the patient's answers, the Smart Programs and Algorithms together with the optical-module properties enable automatic calculation of the refraction result. The continuous and smaller increment possibilities combined with the secured automatic protocol contributes to a great degree of accuracy.

Program recommendations and operator guidance from start to finish simplify the procedure for an extremely user-friendly protocol.

BUILT ON EXCLUSIVE INNOVATION

The exclusive liquid-lens optical module, developed and patented by Essilor Instruments, provides simultaneous and continuous power changes, true power, a wide field of vision, instant power and silent lens changes for greater patient comfort.

Thanks to the optical module, the Digital Infinite Refraction™ method from Essilor automatically compensates for the effect that any change in the sphere, cylinder and axis has on one of the other dimensions.

The exclusive set of Smart Programs and Algorithms ensure a complete refraction in only 3 minutes with an academic accuracy of 0.25D, even striving for higher accuracy by using variable and smaller increments.

2

FREE UP THE SPACE YOU NEED AND GROW YOUR BUSINESS

A REFRACTION ROOM IN ONE SMALL DEVICE

The Vision-S[™] 700 refraction station is one of the most compact refraction stations ever created, a device that manages to encompass all the power and more available in the most cutting-edge traditional-sized refraction room. The usual patient-chart distance of 20 ft. (6 meters) is no longer necessary thanks to the exclusive distance-simulation technology that allows it to test enhanced near distance to infinity capabilities within the device itself.

The Vision-S 700 refraction station shrinks the universe of the traditional refraction room into a compact station that takes just a tenth of the usual space. During the exam, the patient experience is enhanced with a wide and infinite field of vision.

ALL THAT NEW SPACE LEAVES ROOM FOR MORE BUSINESS.

Its ultra-compact design frees up valuable floor space, enabling you to reinvent your practice in imaginative new ways.

- Free up extra space to create additional refraction lanes or other income-generating activities.
- Develop a small-store concept to take advantage of the ultra-compact design.
- Create new opportunities such as pop-up or mobile stores to expand your coverage.

CONTROLLING THE EXAM ENVIRONMENT

By controlling the environment, it is possible to make exceptional performance the new standard:

- Control multiple distances, protocols and lighting for ultimate accuracy.
- Harmonize the patient experience.
- Promote patient loyalty with uniform, high-quality experiences throughout multiple locations.

BUILT ON EXCLUSIVE INNOVATION

The unique design and architecture of the Vision-S™ 700 refraction station employs patented technology using parallel light within the device to dispense with the need for traditional patient-chart distance.











WHEN REFRACTION BECOMES AN EXPERIENCE TO REMEMBER... BOOSTING YOUR SALES

GIVE YOUR PATIENTS A NEW EXPERIENCE

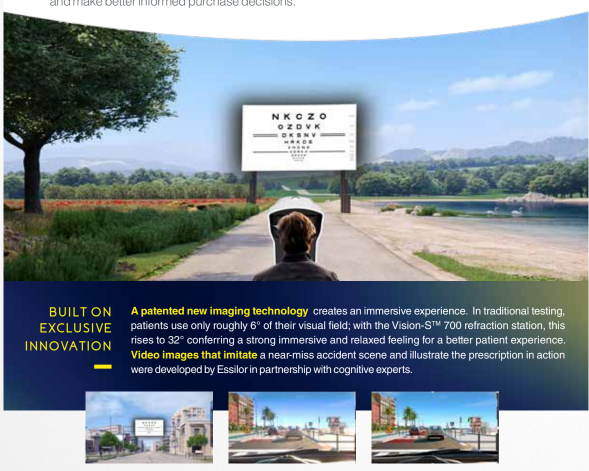
The Vision- S^{TM} 700 refraction station incorporates a unique immersive technology that engages customers with a novel immersive experience, driving sales and repeat business. Designed to promote the sale of a complementary pair, it plunges the patient into life-like scenes and transforms the refractive experience.

SHOW THE PRESCRIPTION IN ACTION

To illustrate the prescription, a unique module places the patient in real-life simulations, selected on the basis of consumer studies on the impact specific situations influence the purchasing behavior. The patient can clearly compare the before-and-after refraction results and make better informed purchase decisions.

HOW THE IMMERSIVE EXPERIENCE CAN BOOST YOUR BUSINESS:

- Seeing prescription in action builds confidence for additional purchases.
- The SunRx converter increases the conversion rate of a complementary pair.
- Subtle progression from refraction to sales.
- Incorporates the upselling step into the exam procedure. Patients see it professionally, leading to improved sales.
- -Generates traffic through word of mouth.









STATION

CONSOLE

TECHNICAL SPECIFICATIONS

CENTERING

Pupillary Alignment

49.0 to 80.0 mm at far distance (in 0.50 mm steps) 55.0 to 80.0 mm at near distance (in 0.50 mm steps)

Binocular

Axis

and monocular adjustments

Convergence

automatic, compared to the position of the target for near vision

and to the patient's pupillary distance

from 4.0 to 30.0 mm in 0.5 mm steps, monocular, measured by cameras Vertex distance

MEASUREMENT RANGE

Sphere from -20.00 D to +20.00 D

up to 8.00 D depending on the lens combination. Cylinder Cylinder from -7.00 D to 8.00 D with sphere at 0 D

Measuring Steps - In "Standard" mode: 0.25 D increments with adjustable steps

- In "Intelligent" mode: multiple larger and smaller increments

0° to 180° in 1° increments, with adjustable steps Prism 0 to 20 Δ in 0.1 Δ increments, with adjustable steps

AUXILIARY LENSES

Dark Occluders Pin hole Yes

Retinoscopic lenses +1.50 D, +2.00 D (powered by the optical module) +1.50 D, +2.00 D (powered by the optical module) Fog lenses \pm 0.25 D, \pm 0.50 D (powered by the optical module) Jackson cross cylinders

Fixed cross cylinders ± 0.50 D (powered by the optical module)

 3Δ base up $/3\Delta$ base down, 6Δ base up, 10Δ base in **Prisms**

(powered by varying prisms / diasporameters)

Maddox rods red, horizontal and vertical Red/green filters red on right eye, green on left eye

DIMENSIONS AND WEIGHT

Compact refraction units Length = 25 in / Width: 13 in / Depth: 22 in / Total weight: 35 lbs Console (keyboard + screen) Keyboard: 11 x 9 in / Screen display: 10.4" / Total weight: 7 lbs

LEDS

Visible white LED Visible white LED

(Vertex distance) - Not used at the moment

Infra-red LED Infra-red LED Color: sunrise / Chromaticity CCT: 2700 K / Flux: 7 lm / Class: NC Color: white / Chromaticity CCT: 5000 K / Flux: 35.9 lm / Class: NC

Color: IR / Wavelength: 850nm / Energy intensity: 50mW/Sr / Class: NC Color: IR / Wavelength: 850 nm / Radiant intensity: 1000mW/sr / Class: 2

INPUT/OUTPUT

AC Input: 100-240V; 50/60Hz; 2.3 - 1.1A DC Compact refraction unit

Output: 24V; 141.6 Watt

USB port (x4): DC Output 5V; 2A.

Console (keyboard) AC Input 24V, 2A

FUSE T 4AH 250V / T 4AH 250V

As improvements are made, these specifications are not contractually-binding and may be modified without prior notice. Vision-STM 700 is a trademark of Essilor International.



