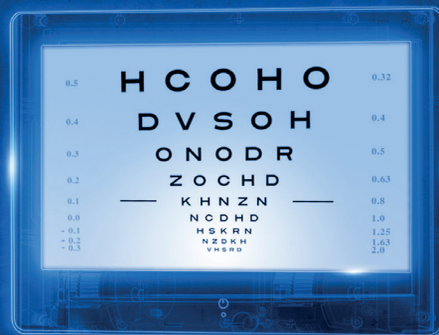


OFFER YOUR PATIENTS
THE BEST OF THEIR VISION



VISION-R™ 800

REINVENTING REFRACTION



WITH VISION-R™ 800 ENTER A NEW ERA OF REFRACTION...

For many years, subjective refraction techniques have hardly changed. Today, Vision-R™ 800 phoropter offers continuous power changes and makes refraction more precise, easier to perform for the practitioner and more comfortable for the patient!



1

A MORE ACCURATE PHOROPTER...

Vision-R™ 800 exclusive optical module controls powers at 0.01 D and delivers continuous and instantaneous changes of sphere, cylinder and axis, at the same time. Refraction is made more accurate and prescriptions can be made in 0,05 D steps. [Patients can now get the full potential of their vision!](#)

...FOR A MORE PRECISE REFRACTION



Patented optical module allows for instant focus and exact refraction.

2

AN EASIER PROCEDURE FOR THE PRACTITIONER...

Thanks to its continuous and simultaneous changes of sphere power, cylinder axis and cylinder power, Vision-R™ 800 phoropter enables reaching the final refraction more quickly than the traditional refraction methods. In addition, "Smart Tests" and their unique algorithms assist the practitioner in conducting the whole refraction procedure. [Refraction is made both very easy and very accurate!](#)

...FOR A FULLY RELIABLE PRESCRIPTION



Performing refraction with "Smart Tests" is very easy, quick and accurate!

3

A MORE COMFORTABLE EXPERIENCE FOR THE PATIENT...

Smooth power changes and wider field of vision make refraction very comfortable for the patients. The procedure is shorter and no fatigue is experienced. Answers are made easier to give all along the refraction procedure. At the end, Vision-R™ 800 phoropter offers the opportunity to compare refractions in a customized immersive real life scenario. [A fascinating experience for the patients!](#)

...FOR COMPLETE CONFIDENCE



Evaluating refraction in simulated real life conditions makes patients more confident.

...AND OFFER YOUR PATIENTS THE BEST OF THEIR VISION

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice. VISION-R™ 800 and Digital Infinite Refraction™ are trademarks of Essilor International.



ESSILOR INSTRUMENTS
81 boulevard Jean-Baptiste Oudry
94000 Créteil
France
Tel. : 33 (0)1 49 80 62 80
www.essilor-instruments.com

