



### **WAM** 700<sup>+</sup>

WAVE ANALYZER MEDICA

AUTOMATIC SCREENING SOLUTION TO STREAMLINE YOUR PRACTICE



WAVE ANALYZER MEDICA

# FULLY AUTOMATIC SOLUTION FOR COMPLETE ANTERIOR CHAMBER ANALYSIS & VISION NEED ASSESSMENT

The Wave Analyzer Medica 700 is a very intuitive, rapid and fully automatic solution combining 7 functions to simplify screening with patient eye wellness assessment & provide detailed measurements for vision solution recommendation.

### SPECIFICATIONS

Objective refraction & keratometry

90'

Aberrometry

Topography

### AR & POWER MAPPING (WAVEFRONT) Sphere: -20,00D ~ +20,00D

Cylinder: 0D to +8D

Tonometry

Retroillumination

Pachymetry

Axis: 0° ~ 180°

Minimum measurable pupil diameter: Ø 2 mm Number of measuring points: Up to 1500 points

Acquisition time: 0.2 sec

Method: Shack-Hartmann

#### PACHYMETRY, IC ANGLE AND PUPILLOMETRY

Pachymeter Range - Resolution: 150-1300 µm (+/- 1 micron)

IC angle range / IC resolution:  $0^{\circ}$ - $60^{\circ}$  /  $0.1^{\circ}$ 

Pupil Illumination: Blue light 455 nm

Method: Scheimpflug

#### **CORNEAL TOPOGRAPHY**

Number of rings: 24

Number of measuring points: 6 144

Number of analysed points: More than 100 000

Covered corneal area at 43D (ø): From 0.33mm to more than 10mm

Diopters measured field: From 1 to 100

Repeatability: 0.02 D

Method: Placido rings

#### TONOMETRY (WITH FIXATION POINT)

Measurement Range: 1 mmHg to 50 mmHg

#### **SYSTEM**

Screen: 10.1" Multitouch screen

Dimensions and weight: 320 (W) x 555 (D) mm - 27 Kg  $\,$ 

Power-supply: 100 - 240 V AC, 50/60 Hz

Integrated printer: Yes

External output terminal: RS232 / USB / VGA / LAN

Operating system: windows 10

C€ Conformity marking

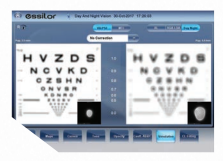
As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice.

### OPTIMIZED COMPREHENSIVE EYE WELLNESS SCREENING



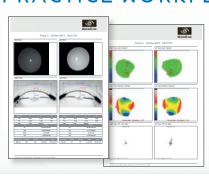
- Glaucoma screening with improved tonometry using fixation point & IOP value automatically corrected according to corneal thickness.
- Cristal lens opacity check for cataract screening.
- Keratoconus detection with Topography analyzing over 100 000 points on cornea.
- New measurement reliability indicators for secured screening.

### COMPLETE PATIENT'S VISION SIMULATION



- Automated correlation between pupil diameter & objective refraction in different lighting conditions for precise need assessment.
- Easy-to-rely day/night simulation of patient's vision with/without glasses to highlight myopic effect at night.
- Comprehensive summary of high order aberrations coefficients to highlight glare effect at night.

## AN ASSET TO STREAMLINE PRACTICE WORKFLOW



- Intuitive navigation and exam workflow with 10,1' touchscreen.
- Clear and customizable by the practicioner Eye Wellness results reports.
- Easy XML based data & images sharing.



#### **ESSILOR INSTRUMENTS**

81 boulevard Jean-Baptiste Oudry 94000 Créteil

France

Tél. 33(0)1 49 80 62 80

www.essilor-instruments.com

