

## **AUTOMATIC PHOROPTOR** FOR TODAY'S MODERN PRACTICE



0.00

#### AUTOMATIC PHOROPTOR

APH SSD



pola

APH 550

6

..









01-48730

75694 93825

S# 5# S# 5# 5

5 ....

KB 550 @

SH 5.

Left

# AUTOMATIC PHOROPTOR FOR TODAY'S MODERN PRACTICE

The APH550 is a high-end automatic phoroptor offering speed and comfort for all types of tests. With its highly intuitive keyboard and interconnection possibilities, it is the ideal tool to optimize the refraction chain.





#### ULTRA-INTUITIVE KEYBOARD

- 10" wide touch screen offering the same visual ergonomics as tablet
- Fast learning curve thanks to the refine and user-friendly interface
- Central Dial to quickl refine S/C/A with only one hand
- Compact design with a tiltable screen





#### A SMOOTHER WORKFLOW

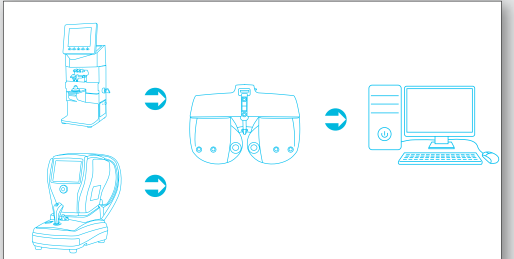
- Easy data transfer from AKR or lensmeter to streamline the flow of refraction data
- One centralized screen to control phoroptor and vision tests in a smooth workflow.
- Automated functions and customizable protocols to optimize your personal test requirements
- Save and compare prescriptions in 2 clicks only.



#### A BETTER EXPERIENCE FOR PATIENT

- Optimal patient comfort thanks to a quiet phoropter
  - High-speed rotation disk achieving smooth motion
  - Starting the refraction as close to final prescription as possible, making the exam shorter and less tiring for the patient

### AUTOMATIC REFRACTION CHAIN



To simplify and speed up the examination process, the system can pull in data from an AKR or lensmeter.<sup>1</sup>

At the end of refraction, the APH 550 can also transfer the refraction results to your Patient Management System (PMS)<sup>1</sup>

1 Check the compatibility of the devices with the manufacturer

## COMPATIBLE SCREEN





CS POLA 600



CS 550



CP 550

## SPECIFICATIONS

MEASURING RANGE		AUXILIARY LENS	
Pupillary distance	48 mm ~ 80 mm	Red/green filter	•
Sphere	-28.75 ~ 27.25D (0.12D, 025D, 0.50D und 1.00D)	Polarizing filter	•
Cylinder	-6.00D ~ + 6.00D (0.25D, 1.00D)	Prism	6Δ/10Δ
Axis	0° ~ 180° (1° / 5°)	Red Maddox (Horiz./vertic.)	Red
Prism	0 ~ 20 $\Delta$ (0.1 $\Delta$ / 0.5 $\Delta$ / 1.0 $\Delta$ )	Lens for retinoscopy	•
		Cross cylinder (±0.50D)	•
Convergence (NV)	•	Pinhole	•
		Occluders	•
VERTEX DISTANCE	12/13.75/16/18 mm	Jackson Cross cylinder	±0.25D / ±0.50D
Keyboard		DIMENSION AND WEIGHT	
Screen	10"4 Touchscreen	Head	16.4 (w) (max) x 4.4 (D) x 12.1 (H) in - 11.7 lb
Integrated printer	•	Dial controller	10.7 (w) x 10.7 (D) x 8.0 (H) in - 5.5 lb
Power Supply	AC100 to 240V, 50/60Hz	Power supply	12.8 (w) (max) x 4.7 (D) x 3.3 (H) in - 5.3 lb
	C€ Confor	mity marking	

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

FUNCTIONS



Sphere and cylinder







© Essilor Instruments USA 8/2017. All rights reserved.



Essilor Instruments USA 8600 W. Catalpa Avenue, Suite 703 Chicago, IL 60656 Phone: 855.393.4647 Email: info@essilorinstrumentsusa.com www.essilorinstrumentsusa.com Your local distributor: