







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.

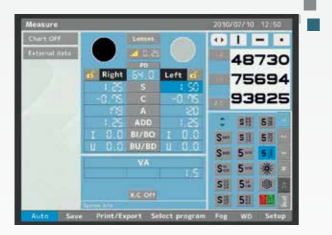




ULTRA-INTUITIVE KEYBOARD

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







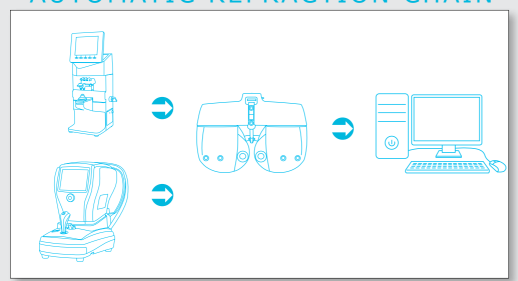
- Easy data transfer from AKR or lensmeter to streamline the flow of refraction data.
- One centralized screen to control phoroptor and vision tests in a smooth workflow.
- Automated functions and customizable protocols to optimize your personal test requirements
- Save and compare prescriptions in 2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

AUTOMATIC REFRACTION CHAIN



To simplify and speed the examination process, the system can pull in data from an AKR or lensmeter(1).

At the end of refraction, the APH 550 can also transfers the refraction results to your Patient Management System (PMS)⁽¹⁾.

 Check the compatibility of devices with manufacturer.

ESSILOR INTERNATIONAL © - RCS Créteil B 712 049 61 B - PI007015E - 03/2016

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	6 Δ / 10 Δ
Axis	0° ~ 180° (1° / 5°)	Red Maddox (Horiz./vertic.)	Red
Prism	0 ~ 20 Δ (0.1 Δ / 0.5 Δ / 1.0 Δ)	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	417 (w) (max) x 112 (D) x 308 (H) mm - 5.3 kg
Integrated printer	•	Dial controller	272 (w) x 272 (D) x 204 (H) mm - 2.5 kg
Power Supply	AC100 to 240V,50/60Hz	Power supply	326 (w) (max) x 119 (D) x 83 (H) mm - 2.4 kg
		C€ Conformity marking	

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

FUNCTIONS





Sphere and cylinder







Cross Cylinder



Essilor Instruments USA 8600 W. Catalpa Avenue, Suite 703

Chicago, IL 60656 Phone: 855.393.4647

Email: info@essilorinstrumentsusa.com www.essilorinstrumentsusa.com

Your Contact