





CV-7200

Computerized vision tester

Fast Accurate Steady

Features

- 7.0-inch color LCD touch screen
- Stylish and compact design
- Auto detachment printer
- Independent PD adjustment
- Built-in LED for near vision illumination
- Data transmission with auto refractometer and auto projector



7. 0-inch touch screen



Auto detachment



Reverse side



Near vision test

Specifications

Sphere	-19.00~+16.75D(0.25D/0.50D/1.00D/3.00D steps)
Cylinder	-6. 00D~+6. 00D 0. 25D steps
Axis angle	0~180°(1°/5°steps)
Pupil Distance	Distant range 52~80mm Close range 48~76mm 0.5/1mm steps
Rotary Prism	0~20△ 0.1 /0.5 /1.0△ steps
Cross Cylinder Lens	±0.25D
Retinoscope	+1.50D(67cm), +2.00D(50cm)
Auxiliary Lens	PH, Binoculus(⊄=1.0mm)
	RMV、RMH
	RL(Right eye)、GL(Left eye)
	Polaroid(Right eye 135°/45°, Left eye 45°/135°)
	Prism(Right 3△BU , 6△BU), (Left 3△BD, 10△BI)
	Cross Cylinder Lens (±0.50D Axis=90°)
	PD Lens
Phoropter Size	365mm×280mm×110mm 3.8kg
Keyboard Size	230mm×195mm×190mm 1.2kg
Power Box Size	236mm×126mm×115mm 2.1kg
Power Supply	AC220V 50Hz or AC110V 60Hz, 90W