

# **ESCV-8600**

# Auto phoropter





**ESCV-8600** 

Auto phoropter

#### Features

#### **Cross Cylinder Lens**

Dual cross cylinder lens as well as Jackson cross cylinder lens supports highly accurate exams over astigmatism axis and visual acuity. Improved speed of lens movement prevents accommodation interfering exam and guarantees accurate astigmatic exam.

#### LCD Chart Compatibility

Compatibility with polarized LCD chart provides even economical efficiency (Both hear and circular polarization)

#### Slimmer Design

Slimmer design even prevents minimum mechanical interference during exam and enables easy monitoring over patients. Easily input optometry date. Optometrist can input the data Of patient directly to save time. Various Charts and Contents Diversification of near vision exam is realized through highly reliable near vision test charts. visual function test and various refraction Charts.

#### Professional Optometry Process

Guide Graphical representation displayed on screen guides test process easier, faster and professional in real time

#### **Tablet PC Control**

Exam can be carried out with tablet panel, for examiners-preferences easily (Tablet PC OS : Android 5.0 / Resolution 2560x1 600).

#### **Bluetooth Printer**

Bluetooth printer on operation panel supports easy use of printer and even replacing paper at one go.





Auto phoropter

.

## Connection









**ESCV-8600** 

Auto phoropter

## **Specifications**

Measuring Range	
Spherical Lens	2900 - +2675D (Regular)
-	(Step: 0.1 2D10.25D10.5D11D12D13D)
Cylinder Lens	0.00 ~ 8.75D
-	(Step: 0.25D/ 0.5D / 1D/ 2D/ 3D)
Cylinder Axis	0~180'
	(Step: 1 1 5 1 15 1 30 1 45')
Pupil Distance	Far : 50 - 80
	Near : 48 - 75 mm (Step: 0.5/1 .0 mm)
Working Distance	35 - 70 cm (Step: 5 cm)
Rotary Prism	$O \sim 20 A$ (Step: O.1A / 0.2A / 05A / 1A 1 2A)
Cross Cylinder	Jackson Cross Cylinder 025D
	Jackson Cross Cylinder 050D
	Dual Cross Cylinder
Retinoscopy Lens	+1 5D. +2.OD (Test Distance 67cm, 50cm)
Specifications	
Body	362(width) * 76(depth) * 299(height)mm. 32kg
DELL panel computer	105inch. Android 5.0, Black
Power Supply	AC 100 - 240V, 50 1 60Hz . 90VA
Auxiliar Lens	Φ1 mm
Pin Hole Lens	
Moddox Rod	Right eye (horizontal red). Left eye (vertical red)
Red/Green Filter	Right eye (red). Left eye {green)
Polarized Light Filter	Right eye [135', 45'), Left eye (45', 1 35')
Separating Prism	Right eye (6ABU), Left eye {10ABI)
Fixed Cross Cylinder Lens Jackson Cross Cylinder 0.50D, Axis fixation 90'	
Vision Degrees	32'

