# JD-2600A / JD-2600B

7"LCD



5.6"LCD



- Adjustable LCD display screen

  Tilt color screen provides you with clear your with your with
- Tilt color screen provides you with clear view from any position such as sitting and standing.
- Sensitive touch LCD display screen

You just touch the screen to finish your measurement, the operation could be easier and more convenient.

This new generation auto lensmeter is based on Hartmann Sensor technology. Advanced simultaneous measurement of 108 points provides a faster measurement with greater accuracy and reliability.

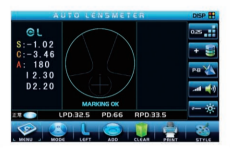




#### Measurement screen

Easy to use with recognizable icons.

The JD-2600A provides a user-friendly graphical interface for an immediate understanding.



## Progressive measurement

A graph helps the operator to improve accuracy and speed in the measurement of near and far vision.

	ige of measurement
Sphere	0~±25D 0.01/0.12/0.25D step
Cylinder	0~±9.99D 0.01/0.12/0.25D step
Axis	0°~180° (1°step)
Add.	0~+9.99D 0.01/0.12/0.25D step
Prism degree	0~15 △ 0.01/0.12/0.25D step
	Measurement mode
Cylinder	+,+/-,-
Prism	X-Y,P-B
Contact lens	Soft/hard
Measuring mode	Single/progressive/ automatic recognition
	Specifications
Diameter of lens	Ф 20~108mm
PD	40~90mm, 0.5mm step
Speed of measurement	0.1s
Display	JD-2600A:7" TFT LCD JD-2600B:5.6" TFT LCD
Printer	Thermal Printer
Dimension	222(D)mmX161(W)mmX372(H)mm
Package	515(H)mmX320(W)mmX390(D)mm
Weight	~5.5kg
Power supply	100~240V 50~60Hz

Specifications are tentative and subject to change



- Automatic recognition of single and progressive lens
- Hi-speed UV measurement

Just hold the lens through the sensor, the display will easily indicate the UV measurement by the progress bar.





Built-in thermal printer
 Quick data print with built-in printer.
 Easy to reload printing paper.



## JD-2600

Sensitive touch LCD display screen
 You just touch the screen to finish your measurement,
 the operation could be easier and more convenient.

#### Measurement menu

Easy to use with recognizable icons.

The JD-2000 series provide a user-friendly graphical interface for an immediate understanding.

### Progressive measurement

A graph helps the operator to improve accuracy and speed in the measurement of near and far vision.

Automatic recognition of single and progressive lens





- Hi-speed UV measurement
   Just hold the lens through the sensor,
   the display will easily indicate
   the UV measurement by the progress bar.
- Built-in thermal printer
   Quick data print with built-in printer.
   Easy to reload printing paper.





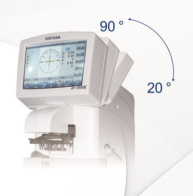
with UV and printer



without UV and printer

Range	of measurement
Sphere	0~±25D 0.01/0.12/0.25D step
Cylinder	0~±9.99D 0.01/0.12/0.25D step
Axis	0°~180° (1°step)
Add.	0~+9.99D 0.01/0.12/0.25D step
Prism degree	0~15 0.01/0.12/0.25D step
Meas	surement mode
Cylinder	+,+/-,-
Prism	X-Y,P-B
Contact lens	Soft/hard
Measuring mode	Single/progressive/ automatic recognition
S	pecifications
Diameter of lens	Φ20~108mm
PD	40~90mm, 0.5mm step
Speed of measurement	0.1s
Display	7" TFT LCD
-	JD-2600&JD-2000:Thermal Printer
Printer	JD-2000B:No Printer
	JD-2600:216mmX300mmX456mm
Dimension	JD-2000&JD-200B:196mmX286mmX442mm
Weight	~6kg
Power supply	100~240V 50~60Hz

Specifications are tentative and subject to change



 Tilting LCD display screen
 Tilting color screen provides you with clear view from any position such as sitting and standing.