Excellent Reliability

## AR-330A / 310A









# Auto Refractometer AR-330A / 310A

## ■ Excellent Measurement Accuracy

#### Highly Accurate Refractometer

The combination of new measuring principle - **Pupil Zone Imaging Method** - and unique technology - **SLD** - offers high accuracy and reliability in refraction measurement.

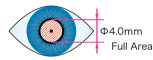
#### 1. Pupil Zone Imaging Method

The NIDEK AR-330A / 310A adopts the advanced **Pupil Zone Imaging Method** for refraction measurement, which analyzes a wider area (Max. Ø4 mm) to obtain more reliable and realistic data that is closer to subjective refraction.

Measuring area comparison





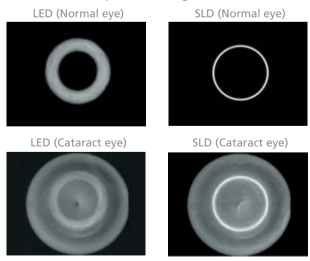


AR-330A / 310A

#### 2. SLD (Super Luminescent Diode)

The AR-330A / 310A uses the **SLD (Super Luminescent Diode)** and highly sensitive CCD device for improved image quality. The image with the SLD is sharper and clearer than those with the LED, and the system offers greatly improved measurement capability even with dense cataract and IOL implanted eyes.

Comparison of image on CCD\*



\*In-house trial data (Model eye)



## ■ Wide Measurement Range: -30 to +25D

The AR-330A / 310A offers the widest measurement range of -30 to +25D.

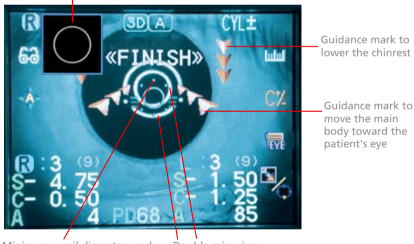
### ■ Smallest Measurable Pupil Size: ø2mm

The AR-330A / 310A can measure small pupils down to 2 mm in diameter, allowing wider application.



#### ■ Informative 5.7-inch Tiltable Color LCD

Clear image and data display with user-friendly guidance allow easier and more reliable operation. Projected double mire rings on the cornea helps better observation of the corneal shape and irregular astigmatism.



Minimum pupil diameter mark Double mire rings



The clear 5.7-inch color LCD with tilting function offers easy operation even for a standing operator.

## ■ 3D\* Auto Tracking & Auto Shooting

The auto-alignment (X & Y directions), auto-focusing (Z direction) and auto-shooting provide faster, simpler and more accurate measurements. When alignment is performed correctly, measurement starts automatically.

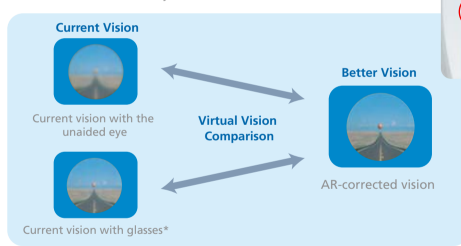
\*3D: AR-330A only

Function	Auto Tracking		
Model	X-Y-Z	Υ	Auto Shoot
AR-330A	0		0
AR-310A			



### **■** Virtual Vision Comparison (AR-330A Only)

By pressing the Vision Comparison button, a virtual comparison between patients' current vision (with the unaided eye or with glasses\*) and ARcorrected vision can be easily demonstrated.



<sup>\*</sup>Requires data transfer from a NIDEK auto lensmeter.

### **■** Motorized Chinrest

The motorized chinrest with simple up / down buttons facilitates smoother operation.

#### One-Touch Lock

The main body can be fixed with the advanced one-touch lock.



Up / down buttons

## NIDEK's Innovative Auto Refractometer for Higher Precision and Better Operability.

## ■ High Speed Printer with Easy Loading & Auto Cutter

The AR-330A/310A incorporates a high speed and user-friendly printer, and the printer paper can be changed easily.



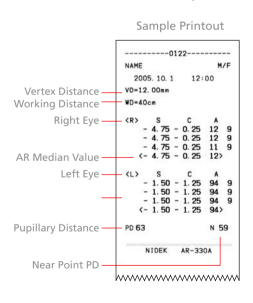
Easy Paper Loading



Printed data sheet will be cut by the auto cutter for quick and easy detachment.

**Auto Cutter** 

The desired data, such as the AR value, PD and confidence coefficient, as well as an eyeprint for documenting patient treatment, can be selected and printed out.



#### EyeCare Card System\*

The AR-330A/310A incorporates the card slot for EyeCare Card system, which provides quick and easy wireless data transfer. \*The card is optional.



#### AR-330A / 310A Specifications

Auto refractometer	AR-330A		AR-310A
Measurable range	Sphere	-30.00D to +25.00D (VD=12 mm)	
		(0.01 / 0.12 / 0.25D increments)	
	Cylinder	0D to ±12D	←
		(0.01 / 0.12 / 0.25D increments)	·
	Axis	0° to 180°	
		(1°/5° increments)	
Measurable minimum pupil diameter	ø 2 mm		←
PD measurable range	30 to 85 mm (1 mm increments)		<b>←</b>
	(Near poir	nt PD: 28 to 80 mm at WD=40 cm)	_
Auto tracking & Auto shooting	X-Y-Z directions, Auto shooting		Y direction, Auto shooting
Virtual vision comparison	Range: -20 to +20D		Not available
Chart	Scenery chart		←
Display	Tiltable 5.7-inch color LCD		<b>←</b>
Printer	Built-in thermal type line printer (Easy loading and auto cutter)		<b>←</b>
Interface	RS-232C (IN / OUT) USB Eye care card system* *Card is optional		
			←
Power supply	AC100 - 240 V ±10 %		
	50 / 60 Hz		<b>←</b>
Power consumption	100 VA		<b>←</b>
Dimensions & Weight	ensions & Weight 260 (W) x 481(D) x 455 (H) mm / 20 kg		
	10.23 (W) x 18.93 (D) x 17.9 (H) " / 44.1 lbs.		<b>←</b>
Standard accessories	Spare printer paper, Power cord, Dust cover,		,
	Chinrest paper, Fixing pins, Model eye		<b>←</b>
Optional accessories	Interface cable, Barcode scanner		←

<sup>\*</sup>Specifications and design are subject to change without notice for improvement.



Printed on environment-friendly recycled paper.



#### **HEAD OFFICE**

34-14 Maehama, Hiroishi Gamagori, Aichi 443-0038, Japan Telephone : 81-533-67-6611 Facsimile: 81-533-67-6610
URL: http://www.nidek.co.jp

#### **TOKYO OFFICE** (International Div.)

6F Takahashi Bldg., 3-2 Kanda-Jinboucho Chiyoda, Tokyo 101-0051, Japan Telephone: 81-3-3288-0571 Facsimile: 81-3-3288-0570
URL: http://www.nidek.com

#### NIDEK INC.

47651 Westinghouse Drive Fremont, CA 94539, U.S.A. Telephone : 1-510-226-5700

: 1-800-223-9044 (US only)

Facsimile: 1-510-226-5750
URL: http://www.usa.nidek.com

#### NIDEK SOCIÉTÉ ANONYME

Europarc

13, rue Auguste Perret 94042 Créteil, France

Telephone : 33-1-49 80 97 97 Facsimile : 33-1-49 80 32 08 URL : http://www.nidek.fr

#### **NIDEK TECHNOLOGIES SRL.**

Via dell'Artigianato, 6 / A 35020 Albignasego (Padova), Italy Telephone : 39 049 8629200 / 8626399
Facsimile : 39 049 8626824
URL : http://www.nidektechnologies.it