



Intelligent Refractor RT-3100



THE ART OF EYE CARE



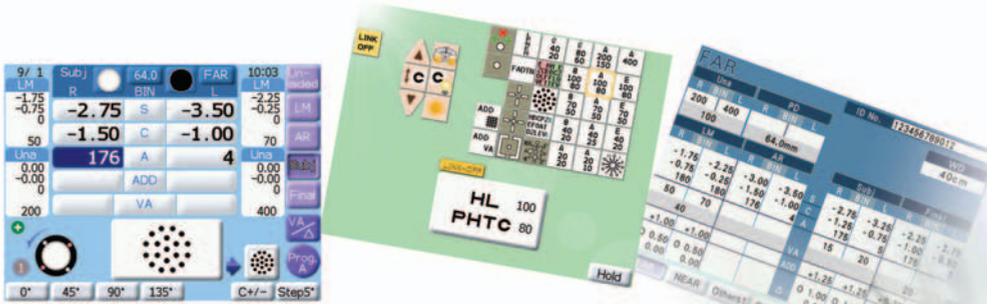
The image shows a Nidek RT-3100 refractor, a white, ergonomic device used for eye examinations. It features a large, adjustable refractor head with two eyepieces and a control box on the side. The control box has a small screen and several buttons. The Nidek logo is visible on the side of the device.

Reliability and Technology

Sophisticated design and comfortable examination at the same time

The RT-3100 empowers you to perform refractions seamlessly and accurately by the combination of an ergonomically designed refractor head and operator-oriented control box. Simple data transfer methods provide for an extremely smooth examination process. The RT-3100, with its core examination functions, will assure the satisfaction of both you and your patients.





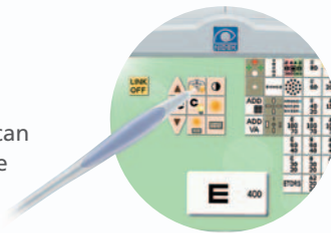
Operator-oriented Control Box

■ Intuitive color LCD touch screen

The 5.7-inch color LCD touch screen displays all data with high visibility. Simple, understandable, and comfortable user interfaces ensure an effective operation.

■ Easy on-off LED lamp

LED lamp for VA chart and near point can be easily turned on/off, by touching the icon on screen.



■ Toggle dial

The toggle dial on the control box provides smooth operation. The button on the center of dial allows the operator to quickly change sphere, cylinder, and axis powers using only one hand.



■ Cross cylinder test

Cross cylinder test is effective for determining the astigmatism correction. Axis adjustment is accomplished with the touch of a button. Spherical power is adjusted automatically to maintain spherical equivalent.



Built-in High-speed Line Printer

The RT-3100's control box includes a built-in, high-speed printer. It automatically prints out the measured results, and the data is simply laid out so that operator can easily explain to patients. Replacing the paper is effortless and takes only a few seconds.



ID : 123456789012 NAME / 3/2008 10:13 am OCC/ 3/2008 10:13 am MD=DCCH ---C0---(VA ---C1--- FAR 200 150 400 ---C0---(LR ---C1--- FAR -1.75 SPH -2.25 -0.75 CYL -0.25 0° AXS 5° +1.00 ADD +1.00 VA (60) (40) (60) 80 0.50 PRISM 80 1.00 B 0.00 A 0.00 POL(L)A 80.0 ---C0---(AS ---C1--- FAR -3.00 SPH -3.50 -1.50 CYL -1.00 110° AXS 5° ---C0---(AS ---C1--- FAR -2.75 SPH -3.25 -1.25 CYL -0.75 175° AXS 5° +2.00 ADD +2.00 VA (15) (20) B 0.00 PRISM 80 2.00 B 0.00 A 0.00 NEAR -2.75 SPH -3.25 -1.25 CYL -0.75 175° AXS 5°	---C0---(FINAL ---C1--- FAR -2.25 SPH -2.75 -1.00 CYL -0.50 +1.50 ADD +1.50 VA (20) 80 1.00 PRISM 80 1.00 B 0.00 A 0.00 NEAR -0.75 SPH -1.25 -1.50 CYL -1.00 175° AXS 5° **Far + Addition** -0.75 SPH -1.25 +1.00 CYL -0.50 175° PD 8.28 mm 8.28 42.75 D 41.00 90° ASZ 75° 83.6 ---C0---(AS ---C1--- R1 8.10 mm 8.07 41.82 D 41.87 90° ASZ 75° 83.6 ---C0---(AS ---C1--- R2 8.10 mm 8.07 41.82 D 41.87 90° ASZ 75° 83.6 ---C0---(AS ---C1--- R3 8.10 mm 8.07 41.82 D 41.87 90° ASZ 75° 83.6 ---C0---(AS 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Ergonomically Designed Refractor Head

■ Comfortable examination

The RT-3100 has a sophisticated, ergonomic design. Furthermore, visual field of 40 degrees provides a spacially open and comfortable examination for patients.

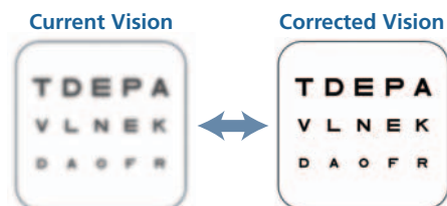
■ Smooth, quick, silent lens selection

The control box makes it smoother, quicker, and more accurate to refine sphere, cylinder, axis, and prism lenses compared to examinations with the manual refractor.

With the press of a button, internal lenses can be changed quickly, so that the patient can actually see and compare their vision with the new correction to either unaided or their current glasses prescription*.

*It requires data transfer from a NIDEK auto lensmeter or manual entry.

Please contact us for further information.



Patient's vision can be compared instantly.

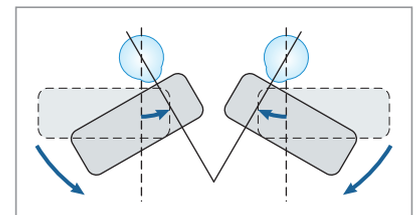


■ Automatic convergence

By entering near mode, the refractor head converges automatically, and PD is adjusted.

■ R/L independent PD adjustment for improved precision

Right and left PD can be adjusted independently for more accurate and reliable measurements.



■ Clear, white LED illumination

Bright and energy efficient white LED illuminates the near chart for near vision test.



■ Easy maintenance

Effortless maintenance is made possible by antifogging protective glasses, and detachable forehead rest / face shields.

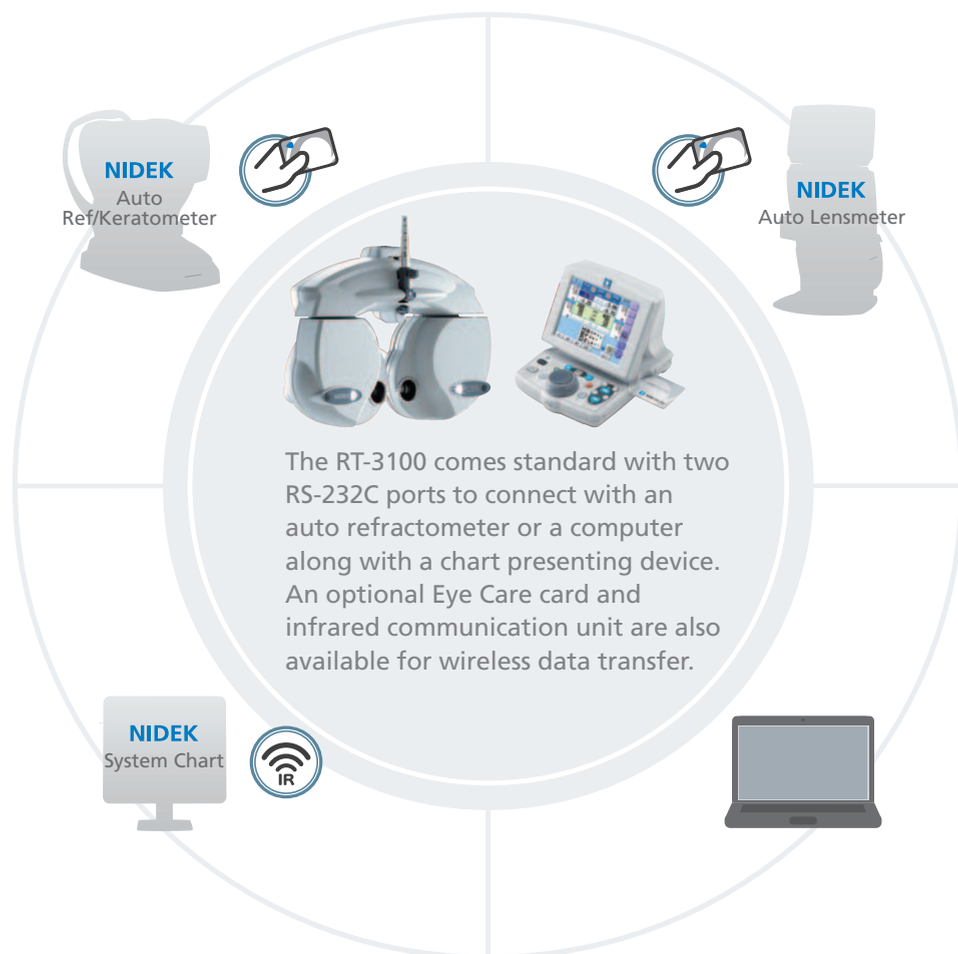
■ High quality near point card

Easy-to-clean, plastic near point card is attached to the RT-3100's main body.



Working distance: 40 cm (16 inch)

Quick and Easy Data Transfer



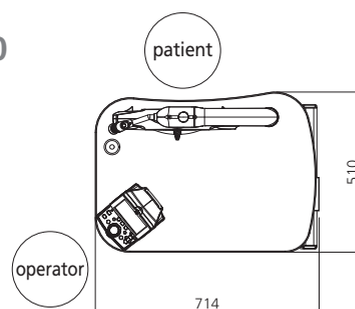
System Configurations



Refraction Workstation COS-310

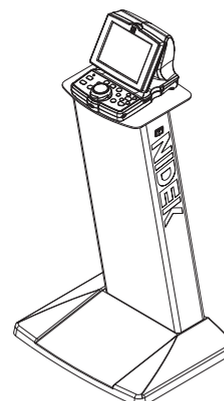
Workspace simplified

- Compact design to fit any facility
- Easy-to-transport, wheeled table
- Safety one-touch lock arm
- Drawers for trial lenses



RT-3100S

The RT-3100 with stand is also available.



RT-3100 Specifications

Measurement range	
Sphere	-19.00 to +16.75 D (0.25/0.50 to 3.00 D increments)
Cylinder	0.00 to ± 6.00 D (0.25/1.00 D increments)
Axis	0 to 180° (1°/5° increments)
PD	48 to 80 mm (far mode) 50 to 74 mm (near working distance of 35 cm) 54 to 80 mm (far PD possible for 100% convergence)
Prism	0.00 to 20.00 Δ (0.10/0.50/2.00 Δ increments)
Auxiliary lens	
Cross cylinder lens	± 0.25 D
Occluder	Available
Pinhole plate	$\phi 2.0$ mm
Red/green filter	Right eye: red, Left eye: green
PD check lens	Available
Polarizing filters	Right eye: 135° / Left eye: 45°, Right eye: 45° / Left eye: 135°
Fixed cross cylinder lens	± 0.50 D (fixed with the Axis set at 90°)
Spherical lenses for retinoscope	+1.5/+2.0 D (selectable by setting)
Red maddox rod	Right eye: horizontal, Left eye: vertical
Dissociation prism	Right eye: 6 Δ BU / Left eye: 10 Δ BI, Right eye: 3 Δ BD / Left eye: 3 Δ BU
Visual field	40° (VD = 12 mm), 39° (VD = 13.75 mm)
Refraction distance for near vision	350 to 700 mm (50 mm increments)
Forehead rest adjustment	14 \pm 2 mm
Vertex distance marking	12, 13.75, 16, 18, 20 mm
Level adjustment	$\pm 2.5^\circ$
Display	5.7-inch color LCD
Printer	High speed line printer
Interface	RS-232C: 2 ports 1 port for connection with a chart presenting device 1 port for connection with an auto refractometer or a computer
Power supply	100 to 240 V AC, 50/60 Hz
Power consumption	80 VA
Dimensions/mass	
Refractor head	355 (W) x 100 (D) x 276 (H) mm / 3.5 kg 14.0 (W) x 3.9 (D) x 10.9 (H)" / 7.7 lbs.
Control box	160 (W) x 209 (D) x 165 (H) mm / 1.7 kg 6.3 (W) x 8.2 (D) x 6.5 (H)" / 3.7 lbs.
Relay box	194 (W) x 227 (D) x 61 (H) mm / 2.0 kg 7.6 (W) x 8.9 (D) x 2.4 (H)" / 4.4 lbs.
Standard accessories	Near point card, Near point rod, Forehead rest, Face shield, Stylus pen, Dust cover, Communication cable, Printer paper, Power cord, Hexagonal wrench
Optional accessories	Eye Care card, Memory Box, Polarization switching unit, Refractor head tilt unit, Space Saving Chart SSC-100

Product/model name: REFRACTOR RT-3100
System Table ST-600

Brochure and listed features of the device are intended for non-US practitioners.

Specifications may vary depending on circumstances in each country.

Specifications and design are subject to change without notice.

All LCD images are simulated.

CompactFlash is a registered trademark of SanDisk Corporation.



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[Manufacturer]