Intelligent Refractor

RT-6100

THE ART OF EYE CARE
Elevated refraction
The RT-6100, a breakthrough refractor from NIDEK, will inspire you in unequalled refraction workflow. It is designed to help operators demonstrate creativity without compromising patient comfort.

The combination of a streamlined refractor head and user-friendly control console allows exceptionally precise and efficient examinations. Enhanced data communication functions strengthen the seamless network in diverse environments.

Integration of the RT-6100 into a refraction workstation COS-6100/610 with other NIDEK products, such as objective refraction devices, chart presenting devices, and lensmeters, creates a smoothly combined and efficient total eye examination solution.

Discover the power of a versatile and comprehensive refraction system that fulfills your present, and future needs - now.
Sleek form
In pursuit of a superior experience for both patient and operator, the RT-6100 employs a honed ergonomic design. The streamlined shape makes a sophisticated impression.

Elegance in motion
Extremely smooth, quiet and speedy lens changes ensure reliable and comfortable measurement without distraction.

Accurate results
The clear blue LED forehead rest indicator helps to ensure correct patient position. A wide visual field of 40 degrees also provides greater visibility for patients, to consistently obtain accurate measurements.

Patient-friendly examination
Comfortable forehead rest reduces patient discomfort and stress for a more stationary and relaxed examination position.

Convergence and pupillary distance
During near vision test, convergence and pupillary distance are adjusted automatically.

Clear, white LED illumination
Bright and energy efficient white LED illuminates the near chart for near vision test.
Streamlined refractor head

Iconic design.
Extreme precision.
Advanced technology.

Binocular open refraction
Seven different programs are available with the RT-6100. The binocular open refraction program, using fogging, takes measurements with more natural vision of patient, including the cross cylinder test.

Tilting function for near vision check* (optional)
Optional refractor head tilt unit enables a patient to look through the refractor head for near vision check.
*Use the chart as reference only. For accurate measurement, use the supplied near point rod and near point chart.

Effortless maintenance
Antifogging protective glasses and detachable forehead rest / face shields facilitate simple cleaning.

Polarization switching unit (optional)
By using the polarization switching unit, the RT-6100 corresponds to circular polarization. (The linear polarization filter is the default setting.)
User-friendly control console

Comprehensive testing.
Intuitive interface.
High versatility.

Prism removal
Horizontal/vertical prism can be removed separately for more smooth and comfortable operation, and contributes to optimal prescriptions.

Amsler grid drawing
Patients can draw their vision patterns on screen with a touch pen to depict how they visualize the chart.

Clear vision range check
Clear vision range check supports a comprehensive explanation to patients. Based on measured values, it gives the patients a visual aid in a graphical form to demonstrate the range of clear vision with their correction in place.

Favorite charts
If you bookmark the frequently used charts, you can rapidly select them later and further improve practice efficiencies.

Displaying images
The images in the SD memory card can be displayed on the control console screen. A list of images are displayed as thumbnails for easy management.

Program edit function
Examination program can be easily selected or customized with understandable screen displays and a flexible edit function, to meet any operator’s needs.
Cross cylinder test
Cylinder power and axis can be adjusted easily with the touch of a button. Auto cross cylinder function helps patients to compare two charts simultaneously.

Final Fit for the best fit prescription
The RT-6100 incorporates Final Fit, the adjusted power calculation program, to help find the most comfortable prescription for each patient.

Contrast, black and white inversion functions*1
The contrast test confirms the visual function with contrast sensitivity of patients who have undergone cataract or refractive surgery. For low vision patients, the black-white invertible VA chart is also available.*2

Night mode*1
Some patients have different sphere, cylinder, and axis values between their day and night pupils. Night mode examines night-time visual acuity under low light conditions to correspond these patients.

OPD-Scan III summary
NIDEK OPD-Scan III summary image can be displayed on the large control console screen, which is useful for a more comprehensive evaluation of a patient’s optical path. This technology also enhances patient appreciation of the total examination experience.

*1 The functions are available when connected to the system chart SC or space saving chart SSC. Available SSC types are limited.
*2 VA value is for reference.

Toggle dial
Measurement values are easily changed by turning the toggle dial. The button in the center of the dial allows operators to quickly switch between sphere, cylinder, and axis using only one hand. A logically arranged keypad enables intuitive operation while remaining engaged with every patient.

10.4-inch color LCD touch screen
The 10.4-inch color LCD touch screen displays a great deal of information including near chart images, refraction diagrams, eye diagram, and visual images as viewed by impaired eyes.

Reversible flip-display
Display can be flipped to the patient’s side when used in near vision check or patient education.
Simplified data transfer

NIDEK technologies are integrated to enhance productivity and communication between automated systems in the practice. NIDEK products communicate directly to your EMR systems for seamless data transfer without costly transcription errors.

Connection configurations

The RT-6100 has various connection patterns according to usage.
The specifications for data transfer differ according to each product. Please contact us for further information.
Build your customized workstation

The RT-6100 can be integrated into the NIDEK COS-6100/610 refraction workstation with other NIDEK products including objective devices, LCD chart devices, and lensmeters. Numerous types of customized table options are available to satisfy your specific practice requirements.

- **Optimized combinations**
  The COS series is designed to make your refraction experience more inspiring, enjoyable, and rewarding, by providing numerous instrument combinations from a broad product offering.

- **Motorized table with safety mechanism**
  The main table provides excellent stability with silent, effortless vertical adjustment.

- **Proven durable construction**
  The durable, practical design allows easy setup and creates comfortable examination space both for operator and patient. The simple but versatilely designed workstations fit any space and aesthetically compliment NIDEK product designs for an attractive and functional addition to any facility.

- **Safety one-touch lock arm**
  The refractor head smoothly slides back and forth in an arc. An arm release/position lock button improves the stability and safety of every examination.

- **Drawers for trial lenses**
  Drawers space facilitates and expedites the selection and storage of trial lenses.

  *The trial lenses are not included or sold with the COS series.*
COS-6100 Table (ST-6100)
Complete performance packages
– All components of the refraction process
– Customizable optional accessories
  Side table for space saving chart and lensmeter
  Two-unit mounting tray for objective device and slit lamp

COS-610 Table (ST-600)
Workspace simplified
– Compact design to fit any facility
– Easy-to-transport, wheeled table
– Flexible room configurations

COS-6100 Table (ST-6100) / COS-610 Table (ST-600) Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>COS-6100 Table (ST-6100)</th>
<th>COS-610 Table (ST-600)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT arm</td>
<td>Electromagnetic lock</td>
<td></td>
</tr>
<tr>
<td>Up-and-down of RT arm</td>
<td>Stroke 310 mm</td>
<td>Stroke to patient side 230 mm</td>
</tr>
<tr>
<td>Back-and-forth of RT arm</td>
<td>Stroke 990 mm</td>
<td>Stroke to patient 733 mm</td>
</tr>
<tr>
<td>Power supply</td>
<td>AC 100 to 120 V / 220 to 240 V, 50/60 Hz</td>
<td>AC 120/230 V, 50/60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>600 VA (max, including RT and other optometry device)</td>
<td>500 VA (max, including RT and other optometry device)</td>
</tr>
<tr>
<td>Standard accessories</td>
<td>Power cord, Fuse, Power cord for chart, Refractor head hanging bracket</td>
<td></td>
</tr>
</tbody>
</table>
### Measurable range

- **Sphere**: -29.00 to +26.75 D (0.12/0.25/0.50 to 3.00 D increments)
- **Cylinder**: -19.00 to +16.50 D (cross cylinder test, prism test)
- **Axis**: 0.00 to 180° (1°/5°/15° increments)
- **PD**: 48 to 80 mm (far mode)
- **Prism**: 50 to 74 mm (near working distance of 35 cm)
- **PD**: 54 to 80 mm (far PD possible for 100% convergence)
- **Binocular open foggng**: 0.00 to +9.00 D

### Auxiliary lenses

- **Cross cylinder lens**: ±0.25, ±0.50, ±0.25 D auto cross
- **Pinhole plate**: ±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**: 0/1.5/+2.0 D (selectable by setting)
- **Red maddox rod**: Right eye: horizontal, Left eye: vertical
- **Dissociation prism**: Right eye: 6ΔBI / Left eye: 10ΔBI
- **Dissociation prism for binocular balance**: Right eye: 3 to 10ΔBD / Left eye: 3 to 10ΔBU
- **Dissociation prism for horizontal phoria**: Right eye: 3 to 10ΔBU / Left eye: 3 to 10ΔBD
- **Dissociation prism for vertical phoria**: Right eye: 5 to 15ΔBI / Left eye: 5 to 15ΔBI
- **Fixed cross cylinder & dissociation prism**: Right eye: 3 to 10ΔBU / Left eye: 3 to 10ΔBD
- **Binocular open foggng**: 0.00 to +9.00 D

### Visual field

- **40° (VD = 12 mm), 30° (VD = 13.75 mm)**

### Refraction distance for near vision

- **350 to 700 mm (50 mm increments)**

### Forehead rest adjustment

- **25±2 mm**

### Vertex distance marking

- **12, 13.75, 16, 18, 20 mm**

### Level adjustment

- **±2.5°**

### Display

- **10.4-inch color LCD**

### Interface

- **LAN**: 3 ports
- **RS-232C**: 1 port for chart presenting device
- **USB**: 1 port for barcode scanner / magnetic card reader
- **Wireless LAN**: 2 (optional)

### Power supply

- **AC 100 to 240 V, 50/60 Hz**

### Power consumption

- **90 VA**

### Dimensions/Mass

- **Refractor head**: 408 (W) x 107 (D) x 277 (H) mm / 3.2 kg
- **Control console**: 16.1 (W) x 4.2 (D) x 10.9 (H) / 7.1 lbs.
- **Relay box**: 260 (W) x 230 (D) x 207 (H) mm / 2.1 kg
- **Printer**: 10.2 (W) x 9.1 (D) x 8.1 (H) / 4.6 lbs.
- **Printer**: 189 (W) x 221 (D) x 73 (H) mm / 1.4 kg
- **Printer**: 7.4 (W) x 8.7 (D) x 2.9 (H) / 3.1 lbs.
- **Printer**: 101 (W) x 86 (D) x 121 (H) mm / 0.6 kg
- **Printer**: 4.0 (W) x 3.4 (D) x 4.8 (H) / 1.3 lbs.

### Standard accessories

- **Eye Care card, Infrared communication unit, Refractor head tilt unit, Control console stand, Wireless LAN module, Magnetic card reader, Barcode scanner, Memory box, Polarization switching unit, Space Saving Chart SSC-100, Near point rod, Control console - Relay box cable 10 m, LAN cable**

### Optional accessories

- **Eye Care card, Infrared communication unit, Refractor head tilt unit, Control console stand, Wireless LAN module, Magnetic card reader, Barcode scanner, Memory box, Polarization switching unit, Space Saving Chart SSC-100, Near point rod, Control console - Relay box cable 10 m, LAN cable**

*1 Changeable in increments of 0.5° for monocular measurement  
*2 Wireless LAN interface is installed only for the countries (regions) certified by the Radio Law.

---

**Product/Model name**: REFRACTOR RT-6100  
**System Table ST-6100**  
**System Table ST-600**

All LCD images are simulated.  
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.