A valued assistant that is always at hand

Wouldn’t you want to be able to take an accurate measurement anytime and anywhere? NIDEK’s new HandyRef-K / HandyRef provides the solution. You can achieve an excellent measurement with this compact body design with one hand. The HandyRef-K / HandyRef will come in “HANDY” as a reliable partner that you can always count on.

Measurement Method and Measurement Mode
Anytime-anywhere Handheld Measurement
Excellence of Advanced Functions
Improved Usability by Innovative Functionality

Enhanced Interface
Measurement Method

Pupil Zone Imaging Method

The HandyRef-K / HandyRef analyzes a wide area (Max. 4 mm diameter) pupil zone. By measuring the light coming through the pupil zone in a wide area, more accurate measurement data closer to the subjective refraction is now possible. Small pupil (Min. 2 mm diameter) can also be measured.

Super Luminescent Diode (SLD) and Highly Sensitive CCD

Super luminescent diode (SLD) light source provides a sharper and better defined ring image compared to the conventional LED. The highly sensitive CCD camera detects the image even if the fundus reflection is weak.

SynchroScan Technology

The HandyRef-K / HandyRef adopted an excellent new measurement method; “SynchroScan Technology”. Measurements start when the alignment starts, and locks in the data when alignment becomes optimal as a measurement value. It provides a more stable measurement value more effectively and efficiently.

Excellence of Advanced Functions

Full Graphic LCD with 3.5-inch Color Screen

New full graphic 3.5-inch color LCD is 40% larger than the previous model. Clear screen design and intuitive icons similar to the ARK-1 / AR-1 series provide high user-friendliness.

Focusing Indicator

By detecting the distance between the instrument and patient’s eye, the alignment guide mark is displayed on the screen to facilitate smooth measurement.

Supine Position Mode

By tilting the instrument 60° or more downward, it enters supine position mode automatically. When measuring from patient’s side, the cylinder axis is compensated by 90°, and is displayed.
Measurement Mode

Auto Shot Mode
When the alignment / focusing becomes optimal, the HandyRef-K / HandyRef gets the measurement data automatically. If unstable data is included, additional measurement automatically starts.

Quick Measurement Mode
The quick measurement mode provides faster and simpler measurement for patients who have difficulty in alignment. By relaxing the measurement range, children or patients whose eye movement are not stable can still be measured smoothly.

Cataract Measurement Mode
If appropriate data can not be obtained by standard measurement, it enters the cataract measurement mode automatically to harvest the data more easily.

Additional Measurement Mode
If the measurement data obtained by auto shot is not reliable, additional measurement will automatically be performed by additional measurement (AM) mode.

Axis Correction Function
The sensor detects the inclination of the instrument to display the automatically corrected axis.*

R / L Auto Detection
Patient’s right / left eye can be detected automatically and R or L icon will be displayed on the screen.

Keratometry Measurement with Mire Ring
(available for the HandyRef-K)
The HandyRef-K measures keratometry with mire ring, reducing interference from eyelids.

Contact Lens Measurement Function*
(available for the HandyRef-K)
Curvature of contact lenses can be measured with the provided contact lens holder.

Pupil Size Measurement
Pupil size measurement is performed automatically during AR measurement. By changing the parameter setting, the pupil size can also be manually measured.

Retroillumination Image Observation
Retroillumination image enables the observation of any opacity within the optical media. The last capture image can be saved.

*When the axis correction parameter is set to “YES”

*Soft contact lenses can not be measured.
Convenient Portability

Anytime-anywhere Handheld Measurement

Lightweight Compact Design
The HandyRef-K / HandyRef is lightweight and also has excellent weight distribution. Its compact design makes it easy to hold, balance, and use. Intelligently designed button layout is also useful in one-handed operation.

Removable Magnetic Occluders
Removable magnetic occluders cover unmeasured eye to enable the other eye to fixate on the target.

Improved Usability by Innovative Functionality

Memory Data Management
The measurement data of 50 patients (100 eyes) can be saved in the main body memory.

Melody Function
For inexperienced patients like children, newly added melody function can be of help. It can ease patient’s anxiety and draw attention.

Summary Screen
Various measurement values can be displayed together on the summary screen. Operator can visualize and appreciate the whole picture of each patient’s eye condition at a glance.

Printer Function
Auto cutter function is included. By using IR or wireless LAN (WLAN) connection, measurement data can be printed even if the main body and station are separated.

Easier Usability

Carrying Case
The main body and station can be housed compactly and convenient to carry.
**Enhanced Interface**

**Connection with NIDEK RT**  
(available for the printer equipped model)

RS232C cable and EyeCa-RW2 (Eye Care card)* provide quick and easy data transfer from the HandyRef-K / HandyRef to RT.  
*RS232C cable is only for RT-5100.

**Connection with PC***

Measurement data transfer to PC through wireless LAN (WLAN), LAN cable (by station) and infrared connection is possible.  
*Available communication methods differ according to the type.

---

**Selectable Model Types**

With the various models available, the HandyRef-K / HandyRef will satisfy every user’s needs. Two types of fixation target are available (scenery or children’s).  
*This is factory setting: Not able to change the fixation target type later.

<table>
<thead>
<tr>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WLAN for Main Body</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>WLAN for Station</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Fixation Target</td>
<td>Scenery</td>
<td>Children’s</td>
<td>Scenery</td>
<td>Children’s</td>
</tr>
</tbody>
</table>

Please contact us for further information.

---

**Portable Stand**

By using the portable stand, the HandyRef-K / HandyRef can be used as a desktop device. It prevents hand tremor and makes more accurate measurement possible.
### HandyRef-K / HandyRef Specifications

<table>
<thead>
<tr>
<th>Main body</th>
<th>Auto refractometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement range</td>
<td>Sphere -20.00 to +20.00 D (VD = 12mm) (0.12 / 0.25 D increments)</td>
</tr>
<tr>
<td></td>
<td>Cylinder 0 to 12.00 D (0.12 / 0.25 D increments)</td>
</tr>
<tr>
<td>Minimum measurable pupil diameter</td>
<td>Axis 0 to 180° (1° / 5° increments)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto keratometer*1</th>
<th>Sagittal measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement range</td>
<td>Curvature radius 5.00 to 13.00 mm (0.01 mm increments)</td>
</tr>
<tr>
<td></td>
<td>Refractive power 25.96 to 67.50 D (0.12 / 0.25 D increments)</td>
</tr>
<tr>
<td></td>
<td>Cylindrical power 0 to 12.00 D (0.12 / 0.25 D increments)</td>
</tr>
<tr>
<td></td>
<td>Axis 0 to 180° (1° / 5° increments)</td>
</tr>
</tbody>
</table>

| Sagittal measurement       | 25° each from the center (superior side, inferior side, temporal side, nasal side) |

| Pupil size measurement range | 1.0 to 10.0 mm (0.1 mm increments) |

<table>
<thead>
<tr>
<th>Fixation Target</th>
<th>Scenery or children’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>3.5-inch color LCD</td>
</tr>
<tr>
<td>Interface</td>
<td>USB: 1 port</td>
</tr>
<tr>
<td></td>
<td>Wireless LAN (WLAN): 1ch (Wireless LAN (WLAN)-equipped model only)*2</td>
</tr>
</tbody>
</table>

| Power Specification        | Lithium-ion battery (7.2 V 1800 mAh) DC 9 V 2 A (maximum) |

| Battery pack               | 206 (W) × 181 (D) × 224 (H) mm (including occluders) / 998 g (including battery pack) |
| Station feed               | 8.1 (W) × 7.1 (D) × 8.8 (H) *2 (including occluders) / 2.2 lbs. (including battery pack) |

| Station Printer            | Thermal line printer with easy loading and auto cutter (printer-equipped model only) |
| Interface                  | USB: 1 port, LAN: 1 port, RS-232C: 1 port (printer-equipped model only) |

| Battery charging           | Lithium-ion battery (7.2 V 1800 mAh) |
| Battery pack               | When inserted in the main body: Approx. 180 min. (when the main body is placed on the station) |
| Charging time              | When inserted in the battery slot: Approx. 140 min. |

| Power supply               | AC 100 to 240 V, 50 / 60 Hz |
| Power consumption          | 60 VA |

| Dimensions / Mass          | 224 (W) × 283 (D) × 147 (H) mm / 2.7 kg (printer-equipped model), 2.5 kg (model without printer) |
|                           | 8.8 (W) × 11.1 (D) × 5.8 (H) *2 / 5.9 lbs. (printer-equipped model), 5.5 lbs. (model without printer) |

| Standard accessories       | Occluder (2 units), Neck strap, Printer paper (3 rolls / printer-equipped model only), Power cord, Connection cable, Battery pack, Dust cover, Spherical model eye, Contact lens holder*1 |

| Optional accessories       | Carrying case, Carrying case with portable stand, Barcode scanner, Magnetic card reader, EyeCa-RW2, Eye Care card, Communication cable, Battery pack, USB flash drive |

*1 Only for the HandyRef-K
*2 Limited to the USA, Canada, and other countries that implement the R&TTE Directive.

---

**Product / Model name:** HANDHELD REF / KERATOMETER HandyRef-K

**HANDHELD REFRACTOMETER HandyRef**

Caution: U.S. Federal Law restricts this device to sale, distribution, and use by or on the order of a physician or other licensed eye care practitioner.

Specifications may vary depending on circumstances in each country.

Specifications and design are subject to change without notice.