



NORWOOD DIGITAL REFRACTOR

NDR-7000

NDR-7000 SPECIFICATIONS MEASUREMENT RANGE -29.00 ~ +26.75D (Regular) -19.00 ~ +16.75D (Cross Cylinder **SPHERICAL** or Prism Test(0.12D/0.25D/0.5 IFNS D/1D/2D/3D/4D Increments) 0.00 ~ ± 8.75D (.25D/.5D/1D/2D/3D **CYLINDER LENS** Increments) 0° ~ 180° (1° /5° /15° Increments) CYLINDER AXIS 48 ~ 80mm (0.5/1mm PD Increments) Near Working Distance: 35 ~ 70cm 0 ~ 20Δ (0.1Δ /0.2Δ /0.5Δ **ROTARY PRISM** /1\(\Delta /2\(\Delta \) Increments) +0.25D/ +0.50D/ +0.25 Dual CROSS **CYLINDER** Cross Cylinder (Split Prism Lens) +1.5D, +2.0D (Measurement **RETINOSCOPE** Distance 67cm, 50cm) **AUXILIARY LENS PIN HOLE LENS** ф 1mm Right Eye (Red, Horizontal) **MADOX ROD** Left Eye (Red, Vertical) **RED/ GREEN** Right Eve (Red), Left Eve (Green) **FILTER POLARIZING** Right Eye: 135°, 45° / Left Eye: 45°, 135° **FILTER** Right Eye: 6Δ BU/ Left Eye: 10Δ **SPLIT PRISM** BI (up to 5Δ Complement) +0.50D (Fixed with the **FIXED CROSS CYLINDER** axis set at 90°) **DIMENSIONS** 14.25 (W) x 4.25 (D) x 11 **PHOROPTER** (H) inches/ 10.5 lbs. 8.5 (W) x 9.75 (D) x 9 (H) inches/ **CONTROLLER** 4 lbs. (Printer included) 10 (W) x 9.5 (D) x 3 (H) **JUNCTION BOX** inches/4lbs. AC 100-120V/ AC 200-**POWER SUPPLY** 240V 50/60Hz **POWER** 145VA CONSUMPTION

NORWOOD NDR-7000 Features

Dual Cross Cylinder Lens

Dual cross cylinder lens makes for fast & convenient examinations.

Automatic Occlusion

Automatic occluding function prevents accommodation while test mode is changing or lens is rotating over 45 degrees

Automatic Convergence

During near vision acuity test the automatic convergence function makes the examinees gaze focus toward the center of the refractor lenses assuring a precise test.

Working Distance: 35-70 cm

Available Near PD: 50-74 mm

Customized Programming

Up to 10 customized test processes can be programmed and saved with the detailed settings of unit test conversion, auxiliary lens fogging, chart masking, etc.

Real Time Display

Graphical representations display on screen guides, as well as tables with test results

Various Charts, Test and Image Clips

Multiple Test Charts, including Color Blindness test, Amsler's Grid, and pediatric charts

Various image clips including progressive lens guide and diagram of the eye & refraction to support better customer understanding

Tilting and Swivel LCD Panel

Tilting and swivel LCD panel makes it possible to share the displayed information in any direction or angle.

Multi-function Jog Dial

Multi-function jog dial assists fast and convenient lens loading and execution of programs

Forehead Rest Indicator Light

Light illuminates when patient is properly positioned against the forehead rest

Vision Comparison Function

The internal chart provides the vision comparison of current vision and corrected vision

EHR Ready!

Supports data output to any EHR through .jpg, .pdf file format or auto populated format.

The NORWOOD Digital Refractor NDR-7000 is part of the NORWOOD Digital System (NDS) which is a total, integrated system and is EMR compatible!



Your Norwood Representative:

contact us to learn more! customerservice@nvisiongroupusa.com

Norwood Device & Diagnostics 540 Township Line Road Blue Bell, PA 19422

Phone (toll free): 855.370.1900 Fax: 484 472 674