

LINICOS

m m m



# UDR-800 DIGITALIZED REFRACTOR



CE

Brilliantly Conceived & Beautifully Crafted

UNICOS is A Health Care Business Venture Comany.

## **UDDR BOO DIGITAL REFRACTOR** FEATURES

### Eco-friendly & Design using antibacterial material

Reduced	Faster	Faster	Reduced
Body	Restarting	Speed of Lens	Operating
Size	Time	Change	Noise

#### 8.0 Inch Full-Colored Touch LCD Panel

• It could serve clear distinct UI so that it may serve high resolution graphic.

 Realize UI with various images and distinguish the condition of Operation Panel and data by serving various colors. (Locking system function, Prismoff, Auxoff function, External data representation and Touch masking function, etc.)



26-Button and simply touch to operate easily.

#### Short cut key button for often used functions

- Operating test data through jog dial. (SPH, CYL, AXIS, ADD, VA, Prism, etc.)
- Menu selection through jog dial.
- Additional functions and data value selection through jog dial.
- Shortcut key button function.

## Perfect Interface with Ref/Keratometer, Chart Pro ector, LCD Projector and Lensmeter

• It could serve receiving Data from URK-700 & URK-800F and saving DB.

 It could be connected with A, B, C and D type of ACP-700 including ULC-900. (UDR-700 could be connected only with A type of ACP-700.)

#### Monocular PD measurement

#### Worldwide Various Chart Support

LCD Monitor Tilting function and Screen reversal function

Embedded printer

Help and Real-time Guide function

It could serve upgrading program and A/S functions by USB port

#### Simple GUI for User Convenience (Various Vision Test Function Offer)





# © 5555 NW 74 AVE. Miami, FL 33166 @ /mercoframes

Soos NW 74 AVE. Miami, Fi Sales@mercoframes.net 305-882-0120 Whatsapp



### **Networking System**

Efficient data transmission among a series of UNICOS Brands.

Spherical Lens	-29.00 ~ +26.75D (For general test)	
	-19.00 ~ +16.75D (For cross cylinder & Prism test)	
	(Step 0.12D / 0.25D / 0.5D / 1D / 2D / 3D)	
Cylinder Lens	0.00 ~ 8.75D (Step 0.25D / 0.5D / 1D / 2D / 3D)	
Cylinder Axis	0 ~ 180° (Step 1 / 5 / 15 / 30 / 45°)	
Pupil Distance	Far 48 ~ 80 mm (Step 0.5 / 1.0 mm)	
	Near 45 ~ 75 mm (Step 0.5 / 1.0 mm)	
Working Distance	35 ~ 70 cm (Step 5 cm)	
Rotary Prism	0 ~ 20 $\triangle$ (Step 0.1 $\triangle$ / 0.2 $\triangle$ / 0.5 $\triangle$ / 1 $\triangle$ / 2 $\triangle$ )	
Cross Cylinder	Jackson Cross Cylinder $\pm 0.25D$	
	Jackson Cross Cylinder $\pm 0.50D$	
	Dual Cross Cylind	
Retinoscopy Lens	+1.5D, +2.0D (Test Distance 67cm, 50cm)	
,	<b>_</b>	
Body	362(W) X 82(D) X 229(H), 3.5Kg	
Controller	215(W) X 230(D) X 226(H), 1.5Kg	
Junction Box	266(W) X 60(D) X 239(H), 1.0Kg	
Power Supply	AC 100 ~ 240V, 50/60Hz	
Power Consumption	60 ~ 95VA	
Auxiliar Lens		
Open/ Close Lens		
Pin Hole Lens	Φ1mm	
Moddox Rod	Right Eye (Horizontal Red), Left Eye (Vertical Red)	
Red / Green Filter	Right Eye (Red), Left Eye (Green)	
	Right Eye (Red), Left Eye (Green) Right Eye (135°, 45°), Left eye (45°, 135°)	
Red / Green Filter Polarized Light Filter Separating Prism	0, , , , , , , , ,	
Polarized Light Filter	Right Eye (135°, 45°), Left eye (45°, 135°)	
Polarized Light Filter Separating Prism	Right Eye (135°, 45°), Left eye (45°, 135°)   Right Eye (6△BU)	
Polarized Light Filter	Right Eye (135°, 45°), Left eye (45°, 135°)   Right Eye (6△BU)	

Designs and details can be changed without prior notice for its improvements.