HDR-7000 DIGITAL REFRACTOR







HUVITZ D INNOVATION

More Beautiful, More Convenient and More Stable -Huvitz Digital Refractor HDR-7000 suggests new standard to lead competition. Innovation of Design and Digital!

Huvitz Digital Refractor HDR-7000 Innovative Design and Powerful Performance provide supremacy to satisfy all demands.

Satisfaction of confidence and comfort -

HDR-7000 realizes advanced refraction test with cutting-edge digital technology. Fulfill more precise exam with various vision tests covering basic to more sophisticated ones. Luxurious design and intuitive graphic interface meet the highest requirement of aesthetic and functional comfort.



SLIM & COMPACT

Slim design with wide viewing angle makes possible to approach more precision. Huvitz's state-of-the-art technology presents sensitive design to attract everyone.



Fast response and perfect exam always assure the utmost reliable test result.



Dual cross cylinder lens

Dual cross cylinder lens supports fast and convenient astigmatic test.

Automatic occlusion

Automatic occlusion function assists precise and comfortable astigmatic test by preventing accommodation while the lens is rotating over 45 degree or test mode is changing.



Automatic convergence

During presbyopic test or near vision acuity test, automatic convergence function makes an examinee to gaze near vision charts toward the center of refractor lenses assuring precise test.

· Working distance : 35~70cm Available Near PD : 50~74mm

Various kinds of near vision chart

Near vision test can be performed better with variously provided near vision charts.

LED Near Sight Illumination and Detachable Near Chart Rod

Built-in LED illumination for the near sight chart automatically recognizes the near or far sight test and turns the lighting on or off to create the best lighting needed for the test environment. Easy installation and removal of the near chart rod with a magnetic joint gives you more comfort.

Accurate rotary prism

Precise prism data can be obtained by fine increment (up to 20 4, minimum 0.1 / increment) and automatic occlusion function is working while the prism is changing directions to assist correct test.

Various muscle balance test methods

HDR-7000 provides various muscle balance test methods such as Von Graefe Test, Schober Test, Maddox Rod Test, Polar Cross Test, etc.

Guide assistance for sophisticated tests

Friendly guides shown on the display panel provide easier processes to perform more sophisticated vision tests such as relative accommodation test or relative convergence test, etc.

Monocular PD adjustment

Many customers have slightly varied monocular PD. HDR-7000 provides independent PD for right and left eyes.

Forehead rest indicator

A sensor inside of the forehead rest notifies by showing on & off of LED indicator whether an examinee's forehead is rested on the forehead rest to assure the most precise vertex distance.

Fast and silent lens loading

Faster lens loading helps to minimize accommodational interference and fatigue of examinees' eyes. Silent operation offers more comfort during the exam process.

Illuminated vertex distance check window

More accurate test is guaranteed by positioning examinees' eyes in the correct vertex distance through the illuminated vertex distance check window.

Easy cleanup

The detachable design of the frequently contaminated parts (Forehead Rests, Face Shields, and Lens Windows) helps easier and faster cleanup.







	U	S	E	F	U	L	&	J	0	Y	F	U	L
--	---	---	---	---	---	---	---	---	---	---	---	---	---

User-friendly touch screen interface, jog dial and tact switches provide perfect control on various operations. The swiveling and tilting display can be shown in every direction to make refraction tests more intimate. Feel the comfort with great joyfulness.









Various charts and tests

18 visual acuity test charts, 26 vision test charts, and up to 35 user defined unit test charts support the most

Global standard chart types

advanced eye test process.

HDR-7000 offers worldwide global standard chart types.





User-defined test

Maximum 35 user-defined tests can be edited and stored.

Real time guide

Graphical representation displayed on screen guides test process easier & faster in real time.



Displaying the result in tables and graphics



Various image clips



Color blindness test, Amsler's Grid, and many other kinds of near vision charts are provided for more perfect test. Various image clips including progressive lens guide, diagram of an eye & refraction, etc. support better understanding for customers.



FXAM #N

Tilting & swivel LCD panel

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

Touch Screen

Touch screen interface offers intuitive guide with great convenience for operation.

Multi-function Jog Dial

Multi-function Jog Dial assist fast and convenient lens loading and execution of programs.

Tact switch

Elegant tact switches are wellorganized functionally, and also offer satisfying feeling of touch.

Built-in printer

Built-in printer on the operation panel makes accessing the printer more convenient and replacing paper at one-step process.

Easy installation of various interfaces

Various chart devices (Projector CCP-3100, Dream Chart CDC-4000 & LCD Chart) can be connected in wire/wireless. PC communication connecting interface can be attached to support customer data management. (Option)

Efficient multiple connection of systems

The connection of Auto Ref / Keratometer and Auto Lensmeter is supported. Especially, only one set of connection of Auto Ref/Keratometer and Auto Lensmeter can be shared to multiple Huvitz Digital Refractor systems, thus allowing maximum cost efficiency. Simultaneous data sharing with the connected systems makes it possible to organize and manage refraction test environment efficiently.













REFRACTOR

SPECIFICATION

MEASUREMENT RANGE

	-29.00~+26.75D (Regular)
Spherical Lense	-19.00~+16.75D (Cross Cylinder or Prism Test)
	(0.12D / 0.25D / 0.5D / 1.0D / 2.0D / 3.0D / 4.0D Increments)
Cylinder Lense	0.00~ ± 8.75D (0.25D / 0.5D / 1D / 2D / 3D Increments)
Cylinder Axis	0°~180° (1° / 5° / 15° Increments)
PD	48~80mm (0.5 / 1mm Increments)
PD	Near PD 50~74mm (Near Working Distance : 35~70cm)
Rotary Prism	0~20 A (0.1 A / 0.2 A / 0.5 A / 1 A / 2 A Increments)
Cross Cylinder	\pm 0.25D / \pm 0.50D / \pm 0.25D Dual Cross Cylinder (Split Prism Lens)
Retinoscope	+1.5D, +2.0D (Measurement Distance 67cm, 50cm)

AUXILIARY LENSE

Pin Hole Lense	Ø 2mm
Madox Rod	Right Eye (Red, Horizontal) Left Eye (Red, Vertical)
Red / Green Filter	Right Eye (Red), Left Eye (Green)
Polarizing Filter	Right Eye : 135°, 45° / Left Eye : 45°, 135°
Split Prism	Right Eye : 6 \u03c4 BU / Left Eye : 10 \u03c4 BI (up to 5 \u03c4 Complement)
Fixed Cross CylInder	\pm 0.50D (Fixed with the axis set at 90°)

DIMENSIONS

Horopter	361(W)x 108(D)x 280(H)mm / 4.74kg
Controller	216(W)x 246(D)x 225(H)mm / 1.89kg (Printer Inclusion)
Junction Box	251(W)x 240(D)x 71(H)mm / 1.88kg
Power Supply	AC 100-120V / AC 200-240V 50 / 60Hz
Power Consumption	145VA

Designs and dotatils can be changed without prior notice for the purposes of improvement





