

from Grafton Optical

DR-900 Digital Refractor





Subjective refraction with the DR-900

Rexxam Refraction System - high quality and precision optics meet stringent standards in eye refraction. Its good mechanical design (Sequential-Control Lens Rotating Units) delivers swift and quiet mechanical transition. The smart-compact refractor head & 10.4 inch full colour touchscreen controller will surely help to maximise the practitioner 's refraction test experience.

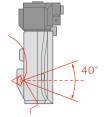


- O High speed silent head
- Wide field of view
- Built-in IR connection to chart screen
 - O Detachable Face shields
 - O Dimmable near vision LED illumination
 - 10.4 inch full colour touch screen controller
 - 21-step subjective Eye Exam routine
 - Auto-cross cylinder
 - Spatial Frequency Contrast Sensitivity test
 - Linear and circular polarization Auxiliary lenses



Speedy & Quiet Refractor Head

Thanks to our high precision optical mechanism that delivers speedy, smooth and quiet motion ensuring accurate and comfortable examination. Our compact refractor head has a 40° field of view coverage. Built-in IR enables communication with Chart Screen or Projector. The DR-900 offers a minimum Spherical step-size of 0.12 Dioptre.







Safe and Clean Refraction

Soft and light materials are used on the head-rest and face-shields. These parts are easily detachable to disinfect or to clean. A Breath Shield is available as an option to enhance safe distancing measures when practitioner needs to manually adjust the refractor head.





Near vision chart / dimming LED





Test for Near Vision for presbyopia and balance test are possible by means of attaching the Near Vision Chart to the DR-900. The incorporated double LED illumination on the refractor head is dimmable from 25%, 50%, 75% and 100% to suit various refraction room light conditions.

Auto-convergence / Auto near PD

The DR-900 refractor head will automatically converge to the appropriate Near PD angle when the desired reading distance (30, 40, 50, 60 & 70 cm) is selected.



Simple and easy operation

The DR-900 dedicated 10.4 inch full colour touchscreen offers a clear overview of examination data, selection of test chart and various test methods. The controller keyboard with jog dial and buttons enables the practitioner to perform a refraction test by simply touching on the LCD screen, Jog dial or buttons.

10.4 Inch large LCD colour display

Easy and intuitive operation

Touch screen, Jog dial & button operation

Memory data se

Multi display interface design

The multi display interface design divides clearly the chart information, measurement information and import / memory areas, making operating the DR-900 intuitive and improving the workflow and examination time.

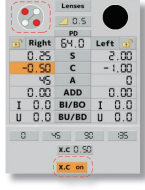


Jog Dial Auto Input Cross Cylinders

The DR-900 has Jackson Cross Cylinder power of $(\pm 0.25D)$ & $(\pm 0.50D)$ as well as Auto-Cross Cylinder $(\pm 0.25D)$.

The Jog dial has a 2-in-1 function that enables the practitioner to toggle the X-CYL function (XC1 or XC2) whilst the Enter Key allows the practitioner the choice to [Select], [Adjust] or [Enter] function. Cylinder/Axis is automatically changed according to patient's visual preference. Spherical Equivalent is automatically compensated whenever 0.50D Cylinder is changed during JCC test.





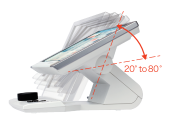
Built-in printer with auto-cut function

The built-in thermal printer is conveniently located behind the controller, with auto-cut function.



Convenient tilting display

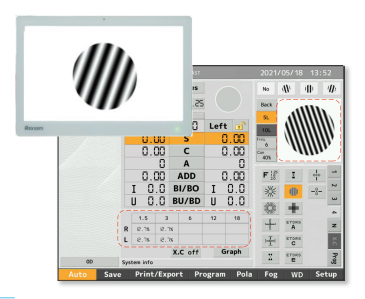
The touchscreen flexible tilt display ($20^{\circ} \sim 80^{\circ}$) enables the user to operate in either sitting or standing positions.



Spatial Frequency Contrast Sensitivity Test

The DR-900 offers the Spatial Frequency Contrast sensitivity test, which can be binocularly and monocularly examined. 10 contrast levels are available at 5 levels of cycles per degree. The test results are shown in a graph and can be exported and printed.

*only available in combination with Rexxam LCD-1000/1000P.



Binocular examinations

A full set of pre-defined tests are available to perform any kind of binocular examinations, such as phoria, convergence, accommodation, etc.

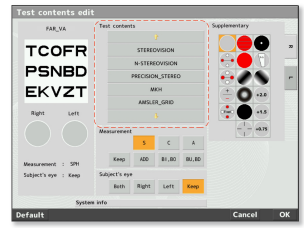
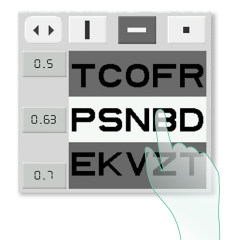


Chart Masking and Randomization

You can mask all available optotype charts (horizontal, vertical & single letter). The mask will stay even when the user is scrolling through different Visual Acuity charts. The optotype chart can be randomly changed with a simple push of the touch screen.

*only available in combination with Rexxam LCD-1000/1000P



Versatile set of Auxiliary lenses & filters

The DR-900 Digital Refractor - set of supplementary accessories including linear or circular polarisation filters, red or green filters, Maddox_H and Maddox_V filters to compliment subjective examination.





The DR-900 Digital Refractor System can communicate with various Rexxam products including Auto-Refractometers, Digital Lensmeters and Ref-Topographer, where data can be exported to the DR-900 automatically or manually. By one touch on the [Set] button on the DR-900 touchscreen panel, objective data is instantly sent to the refractor head. The save function enables the practitioner to test or show patient's current or new prescription for confirmation. DR-900 can also communicate with Rexxam LCD Chart or Chart Projector via the LCD touchscreen control function.



Spherical	Range	-28.75D ~ +27.25D
	Steps	0.12 / 0.25 / 0.50 / 1.00D
Cylinder	Range	0D ~ ±6.00D
	Steps	0.25 / 0.50D
Axis	Range	0 ~ 180°
	Steps	1°/5°/15°
PD	Range	48.0 ~ 80.0 mm
	Steps	0.5 / 1.0 mm
Prism	Range	0 ~ 20 △
	Steps	0.1 / 0.5 / 1.0 △
Prism Axis	Range	0 ~ 360°
	Steps	1°/5°
Vertex Distance	12, 13.75, 16, 18mm	
Auto Convergence	Near point distances: 30 / 40 / 50 / 60 / 70 cm	
Cross Cylinders	Auto Cross Cylinder (±0.25D)	
	Jackson Cross Cylinders (±0.25D & ±0.50D)	
Auxiliary Lenses	P.D	
	Occluder	
	Foraminous board (Φ 1.0mm)	
	Polarization filter (45° / 135°)	
	Red Maddox (right eye : horizon, left eye : vertical)	
	R/G filter (right eye : red filter, left eye : green filter)	
	Dispersing prism (right eye : 6ΔBU, Left 10ΔBI)	
	Lens for retinoscope (+0.75D / +1.50D / +2.00D)	
	Circularly polarized filter	
Printer	Thermal line printer with automatic cutter.	
Monitor	10.4 inch LCD touch monitor	
Dimensions & Weights	Head	385 ~ 417mm(W) × 112mm(D) × 308mm(H) Approx. 5.3kg
	Controller	272mm(W) × 272mm(D) × 204mm(H) Approx. 2.5kg
	Relay box	326mm(W) ×119mm(D) × 83mm(H) Approx. 2.4kg
Power	Power Voltage	AC 100 ~ 240 V , 50/60Hz
	Power Consumption	90 VA

Standard Accessories

- RS-232C communication cable × 2
- Printer roll paper
- Spare fuse
- Near point chart / holder / bar
- Dust cover

Design and specifications are subject to change without notice.

Manufacturer



Distributed by



Unit 7 River Park Industrial Estate Billet Lane Berkhamsted Hertfordshire HP4 1HL

01923 233980 sales@graftonoptical.com graftonoptical.com