

Hand Held Ref Retinomax 5



Now introducing the King of the road Retinomax5 / K-plus5



Retinomax 5

View Finder

With view finder observation, no limit of operator age. Diopter adjustable range is +/-8D the same as Retinomax3. View finder arm angle is changeable of 0-135 degrees, making measurement easy regardless of patient's position or posture. Adjustable diopter +/- 8D.

Improved battery life

At 180 minutes, the battery capacity is now twice that of conventional models

Even lighter and featuring an easy-to-hold grip

Retinomax3 969g \rightarrow Retinomax5 940g -29g K-plus3 999g \rightarrow K-plus5 950g -49g

Automatic Axis Compensation and extended measurement range

Not only does the device let examiner know the cylinder axis angle, but it can also be automatically adjusted if it is not level

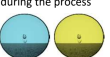


Retinomax3 series Retinomax5 series

REF S: -18D +23D S: -20D +23D Kerato 5-11mm 5-15mm

New Child Mode

While the measurement is being taken, a melody plays continually to keep children's attention. A constantly changing color display, both on the outside and inside of the device, also keeps children involved during the process



Keep changing color of the fixation target

A1 7 45/170 M2 17 19/ 50

to stick eye to the eyepiece all the time.



Retinomax 5

Retinomax 3

Comparison view of the same eye point

Eye piece relief is 48mm from 32.2mm so that enable to look inside image while even looking at outside. No need

Focus Assist

Wider Eye Piece

Lets you know the exact focusing point with the following color-coding system.



Operation Panel





Retinomax K-plus5

Retinomax5

Selectable fixation target:

Tulip, Bear, Fireworks

Option:

Hard Carrying Case



Specification

Specification			
		Handheld Autorefract Keratometer	Handheld Autorefract Keratometer
		Retinomax K-plus5	Retinomax5
		Refractometry	
Measurement range	Spherical (S+C)	-20D to +23D (VD=12mm) (AUTO/0.12/0.25D steps)	-20D to +23D (VD=12mm) (AUTO/0.12/0.25D steps)
	Cylinder	0 to ±12D (AUTO/0.12/0.25D steps)	0 to ±12D (AUTO/0.12/0.25D steps)
		Measurement of radius of curvature	
Measurement range	Radius of curvature	5.00 to 15.00mm (in 0.01mm increment)	-
	Corneal astigmatism	0D to ±12D (R5 mm to 13 mm)	-
		0D to ±7D (R14 mm to 15 mm)	-
	Center	ø3.2 mm (R8 mm)	
Pupil measurement		2.0 to 12.0 mm (in 0.1 mm increment)	2.0 to 12.0 mm (in 0.1 mm increment)
Dimensions (main body)		191(W) x 242(D) x 223(H) mm	191(W) x 242(D) x 223(H) mm
Weight		950g (with battery)	940g (with battery)
External output		Infrared	Inf rared
		Station	
Dimensions (main body)		180(W) x 244(D) x 79(H) mm	
Input power		AC 100 to 240V 50/60Hz	
		Printer	
Dimensions (main body)		103(W) x 167(D) x 75(H) mm	
External output		USB Micro-B	

Warning: to ensure correct usage, read all manuals carefully before using equipment.

Specifications and equipment are subject to change without notice or obligation on the part of manufacturer. © RIGHT MFG CO., LTD. March 2019





RIGHT MFG. CO., LTD.

Ophthalmic Sales

1-47-3, Maenocho, Itabashi-ku, Tokyo, 174-8633 Japan.

Tel +81-3-3960-2275 Fax +81-3-3960-2285 E-mail: eigyousitsu@rightmfg.co.jp

TOHOKU RIGHT MFG. CO., LTD.

Ophthalmic Service

45-1, Aza Yashikimae, Nakamura Osatocho Kurokawa-gun, Miyagi, 981-3521 Japan. Tel +81-22-359-3113 Fax +81-22-359-3213