Accommodation Test MF (Accommodative Micro Fluctuation) mode

Use for details checking if not satisfied with SCR result, or more precise evaluation measurement.



How the AMF mode differs from SCR mode

• One eye takes 101 seconds to test.

NEW

- Accommodation stimulation for a single test is 0.5 Dptr. The test is performed eight times in a row.
- The graph (FK map) appears in six colors on the monitor and three levels on the printout (Optional PC software "i-File" for data management.). (Red: over 69 db, dark orange: 65.01-69 db, orange: 63.01-65 db, yellow: 57.01-63 db, yellow green: 53.01- 57 db, green: 0-53 db)



ADD function (Additional Near Point Power) NEW!

- The ADD function enable a patient's near point power to be measured objectively by applying accommodative stimulation. And auto AMF can detects if the power gives the patient eye strain or not by color indication.
- The ADD function is particularly helpful when examining the eyes of hearing impaired patients, especially for those who prescribe Progressive Lens for the first time.
- ADD = 1/near distance (m) -2/3 accommodation power.
- Checks 11steps with 0.5D stimulation per one step.
- Both Line Graph and FK Map (HFC) will be indicated.
- Near point power measured in 63 seconds/one eye. The AMF check takes another 10 seconds.
- After both eye measurement, the inset amount will also indicated.

Simple Software "i"-File (Option) NEW!

- Data can be managed by using i-File and view saved record using Internet Explorer (ver 8.0 or above)
- A convenient way to search and review data especially for AMF mode 6 colors graph.





Dimensions

HA 474.5 254 Ā M 254

Setting Possibilities

- -5D stimulation
- mode

Printer



can be housed in the printer.

Specifications

	Speedy-"i" K-Model	Speedy-"i"	
Measurement range	S-20.00D - +23.00D retinoscopy principle C+/- 12.00D Axis 0-180°	S-20.00D - +23.00D retinoscopy principle C+/- 12.00D Axis 0-180°	
Minimum required pupil size	ø 2.3 mm ø 2.3 mm		
Corneal size measurement	0 - 16.0 mm (manually)		
Radius curvature	5.00 - 11.00 mm		
Corneal astigmatism	0 - 12.00D	—	
Axis	0 – 180°	—	
Residual astigmatism range	0 - 12.00D	—	
Residual astigmatism axis	0 – 180°	—	
Measurement range (center of cornea)	ø 3.2 (R8.0 mm)	—	
Measurement range (peripheral of cornea)	ø 6.8 (R8.0 mm)	—	
PD range	1 to 83mm	1 to 83 mm	
Fixation	Firework	Firework	
Chin rest movement range	65 mm (From initial line of main body to chin table min. 61 mm max. 131 mm)		
Pupil size measurement	2.0 mm – 12 mm	2.0 mm – 12 mm	
Dimensions	254 (W) x 474.5 (L) x 478 (H) mm	254 (W) x 474.5 (L) x 478 (H) mm	
Weight	14 kg	14 kg	
Data storage	50 persons (100 eyes)	50 persons (100 eyes)	
Output	Analog RGB RS232C, USB, infrared communication	Analog RGB RS232C, USB, infrared communication	
Software for graph (FK map) data storage	Built-in	Built-in	
Monitor	6.5- in. color VGA	6.5- in. color VGA	

To ensure correct usage, read all manuals 🛝 WARNING: | carefully before using equipment



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. © 2011 RIGHT MFG. CO., LTD. The information in this brochure is valid as of January 2011.

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• AMF precise mode in 181 sec Change of threshold point in New Retro

The model eve, clamp screw and spare fuses







New generation of Auto Refractometer Speedy-i series re-defined integration system with combination of Auto Refraction, Auto Find (Opague Media) and Accommodative Micro Fluctuation test functionality. Aging society which joint to cataract incidence, growing use of LCD instruments and 3D entertainment system is believed to be leading to the increase of eye fatigue, all these problems will be discover by Speedy-i during screening bases. It is an epoch-making Auto Refractometer series which meets the generation needs.

By optimized Retinoscope principle, Speedy-i series provides faster reading, higher accuracy and stability performance. By implementing new AUTO FIND function, suspicious of Cataract (area within 3mm of center cornea) can be found easily during normal refraction. By picking up HFC (High Frequency Components 1.0-2.3 Hz) during accommodation tests, results are shown on LCD monitor and print out.



Meaningful 6.5 inch large LCD color display

Speedy-1

Auto RefractKeratometer

Speedy-

Auto Refractometer

Enhanced Auto Refractometer Functions

NEW!	When me automatic	asurement can not be starte cally works and tries to take	ed in four seconds, the Auto Quick Mode measurements.		
NEW!	Pupil diameter can be measured automatically during refraction reading.				
Improved	The motorized chin rest, with a working distance of 65 mm, can move 61 mm up and down from the window center. It is also suitable for use with children.				
NEW!	Residual astigmatism calculation, necessary for CYL contact lenses and CYL IOL prescriptions, is automatically conducted and results printed out (K-Model).				
Improved	Corneal size measurement (K-Model).				
Improved	Measurement speed increased 20% (Compare with previous model)				
REF measur REF KER me	ing asuring	Previous model = 220 ms Previous model = 591 ms	Speedy "i" = 194 ms Speedy "i" K-Model = 449 ms		



K-model

11 **O**m

Standard display for REF KER measuring



Standard display for Refract measuring

Accommodation test, one eye only 49 sec.! NEW Dramatically shortened SCR (Screening) mode check times

Patient's individual AMF (Accommodative Micro Fluctuation) value will be analyzed and from the data, High Frequency Components (1 – 2.3Hz) will be extracted and based on measurement data, chart location, accommodation reaction value and pupil size to formulate FK map (Frequency of Kinetic reaction).

With the new SCR (screening) mode, an eye can be tested in only 49 seconds (previously 101 seconds).



Display during measurement

FK map displayed after finishing measurement

SCR mode

- . Take binocular refraction readings before accommodation tests.
- 2. A single eye test can be performed with the M-SCR key, which appears after refraction.
- 3. Data is obtained by equivalent spherical power (S+C/2).
- **4**. The accommodation stimulation for a single test is -1.0 Dptr. The test is performed four times in a row.
- 5. The stimulation starting point (Dptr power) can be manually changed.
- 6. Pupil diameter is automatically measured and shown on a print out.
- 7. A choice of 25 melodies can be played during tests.
- 8. The graph uses three colors. Red – over 65.01 db of HFC appearance Yellow – 57.01 to 65 db HFC appearance
- Green 0 to 57 db HFC appearance
- 9. The patient is required to keep track and focus on a fireworks target.

Examples of SCR mode

HFC frequently appears -> Graph becomes redder -> Check the glasses or Contact lens if overcorrected -> Check eye position -> Check for dry eye -> Check accommodation status







The Speedy "i" series automatically detects opacity in the eye, enabling detection of cataracts in pupils.

Auto Find function



When Opaque Media (opacity) is detected within the center $3 \text{ mm}\Phi$ of a patient's cornea while refraction data is being read, a red circle appears and the degree of opacity will indicated as % percentage.

Opacity is always shown as a percentage on the monitor and printout.

* Although WHO regulation is 3mm of pupil, due to the movement of pupil will decenterizing during REF measurement, Speedy-i will define as 3mm of corneal instead of pupil.

New Retro Illumination NEW!

By pressing RETRO key after REF measurement (even Red circle appeared during measurement), you can check more details of the opacity condition, height of opacity area, or binarize the image for print out.

When refraction data cannot be obtained due to the density or size of cataract, Speedy-i will automatically change to Auto Quick Mode. If still unable to measure, it will proceed to new RETRO MODE where you can manually operate or change the setting for observation.

The threshold is automatically adjusted for the best contrast, however depends on the condition, you can also manually change the threshold.



Speedy "i" series detects accommodative micro fluctuation of the ciliary muscle at various distances and graphs the eye fatigue, which varies between individuals. It does not measure the accommodation range.











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Supervised by Masayoshi Kajita PhD, MD

