



System Chart

SC-1600Pola / 1600



THE ART OF EYE CARE

System Chart SC-1600Pola / 1600

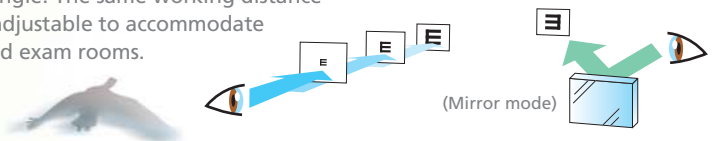
In contrast to conventional visual acuity systems, the SC-1600Pola / 1600 can be synchronized and integrated with other visual systems.

System Integration

The SC-1600Pola / 1600 can be synchronized and integrated with other visual systems. When synchronized, chart image adjustments are possible.

■ Selectable Working Distance

The working distance can be pre-selected from 2.5 to 6 m in increments of 1 cm or 1 inch, accommodating any size exam room. The image size can be reduced or enlarged corresponding to the established working distance to keep the same visual angle. The same working distance is also adjustable to accommodate mirrored exam rooms.



■ Wide Range of Image Display

The 17-inch LCD screen allows VA 0.04 to 2.0 images to be displayed.

■ Contrast Test







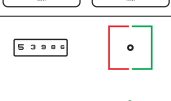
To support patients who have undergone cataract or refractive surgery, the SC-1600Pola / 1600 has the ability to measure contrast sensitivity at three different levels below the normal threshold.



■ Night Mode

The NIDEK SC-1600Pola / 1600 provides "Night mode" to examine night-time visual acuity under low light condition.

SC-1600Pola / 1600 Chart Types

	Sample	Type T	Type PhM	Type P
Letter		0.04 to 1.5	0.04 to 2.0	0.04 to 2.0
Number		0.04 to 1.5	—	0.1 to 1.25
Tumbling E		0.1 to 1.5	0.04 to 1.6	0.1 to 1.2
Landolt C		—	—	—
Children		0.1 to 1.0	0.1 to 1.25	0.1 to 1.0
ETDRS		0.32 to 2.0	0.32 to 2.0	0.32 to 2.0
Others		Astigmatism clock dial Binocular balance Cross grid Dots Duochrome balance Fixation Phoria Phoria with fixation Red-green Schober Stereo Vertical coincidence Worth	Astigmatism clock dial Binocular balance Cross grid Fixation Mallet (horizontal) Mallet (vertical) Phoria with fixation Red-green Schober Stereo Worth	Binocular balance Cross grid Dots Duochrome balance Fixation Horizontal coincidence Schober Stereo Vertical coincidence Worth



C-1600Pola / 1600 displays the digitally stored chart images directly on the LCD screen.

Equipped with the NIDEK Smart Refractor for more refined and smoother examinations. Also possible using the Smart Refractor control box.

■ Polarized Charts for Binocular Test*

The SC-1600Pola adopts the state-of-the-art technology, special LCD to polarize charts, which provides binocular assessment in a conventional way with stylish design.

*only for the SC-1600Pola



■ Indication of a Slide Image

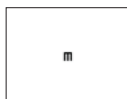
In addition, the SC-1600Pola / 1600 image can also be stored to an SD memory card. Besides time to spend as an eyesight test chart, it is also possible to advertise the PR of a shop and the article by "the slide function" of the normal device. There are a lot of 3-D images of the topic now.

■ Black and White Inverse Function

The VA chart background can be selected from black on white to white on black.

■ Smart Display Functions

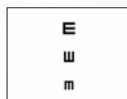
The SC-1600Pola / 1600 provides single letter and horizontal/vertical line masking, with the image always displayed in the center of the screen. Characters displayed on horizontal line isolation can be randomized to prevent letter memorization.



Single letter



Horizontal line



Vertical line



Type M	Type UK	Type G+* ¹	Type G* ¹	Type U* ¹ / ₂	Type F* ¹ / ₂	Type ISO* ¹ / ₂
500 to 10	150 to 4	0.04 to 1.6	0.1 to 1.6	400 to 10	0.05 to 1.2	—
200 to 10	12 to 4	0.04 to 1.6	0.04 to 1.6	200 to 10	0.2 to 1.2	0.05 to 1.6
100 to 10	—	0.04 to 1.6	—	100 to 15	0.1 to 1.2	0.1 to 1.25
—	150 to 4	0.04 to 1.6	0.04 to 1.6	—	0.1 to 1.2	0.1 to 1.6
200 to 20	38 to 6	0.1 to 1.6	0.16 to 1.0	100 to 20	0.1 to 1.0	0.16 to 1.0
64 to 10	20 to 3	0.32 to 2.0	0.32 to 2.0	—	—	—
Binocular balance Dots Fixation Horizontal line Phoria with fixation Red-green Stereo Vertical coincidence Vertical line Worth	Astigmatism clock dial Binocular balance Dots Duochrome balance Fixation Muscle Red-green Stereo Worth	Astigmatism clock dial Binocular balance Cyclophoria Dots Duochrome balance Fixation Phoria Red-green Schober Stereo Vertical coincidence VA contrast	Astigmatism clock dial Binocular balance Dots Duochrome balance Fixation point Phoria Red-green Schober Stereo Vertical coincidence	Astigmatism clock dial Binocular balance Dots Fixation Horizontal line Phoria Phoria with fixation Red-green Schematic eye Stereo Vertical coincidence Vertical line Worth	Astigmatism clock dial Binocular balance Cross grid Dots Duochrome balance Fixation Horizontal coincidence Phoria Red-green Schober Stereo Vertical coincidence Worth	Astigmatism clock dial Binocular balance Dots Duochrome balance Fixation Phoria with fixation Red-green Schober Stereo Vertical coincidence Worth

*1 only for the SC-1600Pola *2 only with the RT-2100/900

SC-1600Pola / 1600 Specifications

Model	SC-1600Pola	SC-1600
LCD		
Type	17-inch SXGA liquid crystal display with long lasting backlight	←
Resolution	1280 x 1024 pixels	←
Brightness	200 cd/m ² (night mode 10 cd/m ²)	←
Charts		
VA range	Decimal : 0.04 to 2.0 20 ft : 500 to 10 6 m : 150 to 3	←
Chart type	T, PhM, P, M, UK, G+, G, U, F, ISO	T, PhM, P, M, UK
Distance of installation	2.5 to 6 m, 1 cm / 1 inch increments	←
Binocular vision test	Polarized chart	Red-green, Prism
Chart changeover devices	Remote control (optional) Control box for the NIDEK Smart Refractor RT-5100, RT-3100	←
Memory card	SD memory card / Built-in card slot	←
Power supply	AC 100 to 240 V 50 / 60 Hz	←
Power consumption	100 VA	←
Dimensions / Mass	520 (W) x 47 (D) x 455 (H) mm / 5 kg 20.5 (W) x 1.9 (D) x 17.9 (H) " / 11.0 lbs.	←
Standard accessories	Polarized glasses, Tilt adapter, Wood screws, Power cord, Positioning paper	Hanging plate, Wood screws, Power cord, Positioning paper
Optional accessories	Red-green glasses, Reflection mirror, Floor stand, Table stand, Communication cable for the refractor, Remote control	Red-green glasses, Prism glasses, Reflection mirror, Floor stand, Table stand, Communication cable for the refractor, Remote control

Caution : U.S. Federal Law restricts this device to sale, distribution, and use by or on the order of a physician or other licensed eye care practitioner.
Specifications and design are subject to change without notice.



HEAD OFFICE
34-14 Maehama, Hiroishi
Gamagori, Aichi 443-0038, Japan
Telephone : +81-533-67-6611
Facsimile : +81-533-67-6610
URL : <http://www.nidek.co.jp>
[Manufacturer]

TOKYO OFFICE
(International Div.)
3F Sumitomo Fudosan Hongo Bldg.,
3-22-5 Hongo, Bunkyo-ku, Tokyo
113-0033, Japan
Telephone : +81-3-5844-2641
Facsimile : +81-3-5844-2642
URL : <http://www.nidek.com>

NIDEK INC.
47651 Westinghouse Drive
Fremont, CA 94539, U.S.A.
Telephone : +1-510-226-5700
 : +1-800-223-9044 (US only)
Facsimile : +1-510-226-5750
URL : <http://usa.nidek.com>

NIDEK S.A.
Europarc
13, rue Auguste Perret
94042 Créteil, France
Telephone : +33-1-49 80 97 97
Facsimile : +33-1-49 80 32 08
URL : <http://www.nidek.fr>

NIDEK TECHNOLOGIES Srl
Via dell'Artigianato, 6 / A
35020 Albignasego (Padova), Italy
Telephone : +39 049 8629200 / 8626399
Facsimile : +39 049 8626824
URL : <http://www.nidektechnologies.it>

