

Space Saving Chart SSC-370





Limited space is not a problem anymore.

The built-in optical system presents charts toward the back of the chart window to realize space saving examination equivalent to the standard refraction distance. It allows effective room utilization. Stable chart presentation without being affected by environmental factors such as incident sunlight offers comfort refraction experience.

Selectable Installation Distance

The space saving chart SSC-370 achieves the refraction distance of 4 to 7 m with an installation distance of 0.6 to 1.6 m*.

* The installation distance differs depending on the chart type and refraction distance.

Chart	Installation distance	Refraction distance	
Туре Т	1.1 m	5 m	
	0.6 m**	5 m	
	0.9 m**	4 m	
	1.3 m**	6 m	
	1.6 m**	7 m	
Type UK	1.1 m	6 m	
	0.9 m**	5 m	
	1.3 m**	7 m	
	1.5 m***	6 m	
Type M	1.1 m	5 m	

^{**} Optional

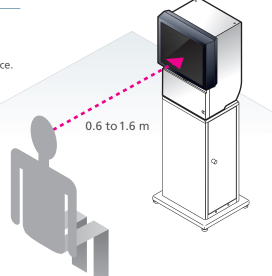
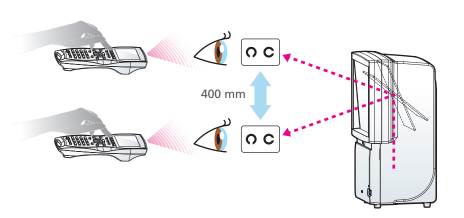


Chart Position Adjustment

Simple remote control operation allows chart position to be adjusted so that each patient can see the chart properly.



^{***} Available for the SSC-370 of 1.5 m type

System Integration

The SSC-370 can be synchronized with the NIDEK Intelligent Refractor by optional connection cable for more refined and smoother examination. Charts can be smoothly presented by Intelligent Refractor control console and chart position is automatically adjusted to the height of patient's eye level.

Operation with Remote Control

The SSC-370 can be operated with an optional remote control. Its ergonomic design makes it easy to handle, and the large LCD has room to display plenty of information. A simple but well-organized button layout provides intuitive operability.

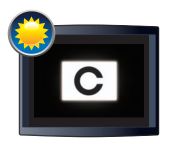


White LED Background

Adopting a white LED light source for chart background, lamp replacement is no longer necessary. It requires little maintenance, improves dustproofness and the power consumption is reduced by 45% compared to NIDEK conventional model.

Night Vision Test

The SSC-370 provides "Night Vision Test" to examine night-time visual acuity under low light condition.





Programmed Test

For easy refraction, a maximum of three test programs can be set to the remote control according to the user's preference.

Auto Test Mode

By simply pressing Yes/No button on the remote control in accordance with the patient response, the test proceeds automatically with no need to select the next chart.

Auto Light Off Mode

For power saving, the screen backlight can be set to go out automatically after the unit is idle for 5 or 15 minutes.

SSC-370 Chart Types

	Туре Т	Type UK	Type M
Letter	0.05 to 1.5	120 to 4	400 to 10
Tumbling E	0.05 to 1.5	_	400 to 20
Landolt C	_	120 to 4	_
Number	0.2 to 1.5	12 to 4	100 to 20
Children	0.2 to 1.0	38 to 6	80 to 20
ETDRS style letters	_	_	64 to 10
Astigmatism clock dial			_
Dots		-	•
Red-green	0 0 0	0 0 0	0 0
Binocular balance	****	****	*****
Duochrome balance	#0 BE	40 BK	
Stereo			
Worth for dot	•••	•••	+:+
Fixation point			
Others	Phoria Vertical coincidence Schober	Muscle	Phoria with fixation point Vertical line Horizontal line

SSC-370 Specifications

Refraction distance	5 m (type T, M) or 6 m (type UK)*1	
Installation distance	1.1 m (type T, UK, M)* ² or 1.5 m (type UK)	
Charts	28 types for type T, type M	
	27 types for type UK	
Mask	Horizontal, Vertical, Single letter	
Filter	Red/Green	
Chart changeover devices	Remote control*3 (optional), Control console for the NIDEK Intelligent Refractor RT-6100/5100/3100	
Chart changeover speed	0.24 seconds / 1 frame	
Chart size	338 (W) x 258 (H) mm	
Light source	White LED	
Adjustable range of chart position*3	400 mm in the up and down directions at a distance of 0.9 m from the body	
Auto light off time	5 minutes / 15 minutes / Off selectable	
Power supply	100 to 240 V AC, 50/60 Hz	
Power consumption	60 VA	
Dimensions/Mass	396 (W) x 268 (D) x 560 (H) mm / 18.5 kg	
	15.6 (W) x 10.6 (D) x 22.0 (H)" / 40.7 lbs.	
Standard accessories	Power cord, Polarizing glasses, Dust cover	
Optional accessories	Remote control*3, Communication cable, Stand, Red-green glasses	

 $^{^{*}1}$ For the type T charts, optional refraction distances of 4, 6, and 7 m can be ordered. For the type UK charts, optional refraction distances of 5 and 7 m can be ordered.

Product/model name: SPACE SAVING CHART SSC-370 Brochure and listed features of the device are intended for non-US practitioners. Specifications may vary depending on circumstances in each country. Specifications and design are subject to change without notice.



HEAD OFFICE (International Div.) 34-14 Maehama, Hiroishi-cho, Gamagori, Aichi 443-0038, JAPAN TEL: +81-533-67-8895 URL: www.nidek.com [Manufacturer]

TOKYO OFFICE (International Div.) 3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN TEL: +81-3-5844-2641 URL: www.nidek.com

NIDEK INC. 2040 Corporate Court, San Jose, CA 95131, U.S.A. TEL: +1-408-468-6400 +1-800-223-9044 (US Only) URL: usa.nidek.com

NIDEK S.A. Ecoparc, 9 rue Benjamin Franklin, 94370 Sucy En Brie, FRANCE TEL: +33-1-49 80 97 97 URL: www.nidek.fr

Via dell'Artigianato, ITALY

NIDEK TECHNOLOGIES S.R.L. NIDEK (SHANGHAI) CO., LTD. 6/A, 35020 Albignasego (Padova), TEL: +39 049 8629200 / 8626399 URL: www.nidektechnologies.it

Rm3205,Shanghai Multi Media Park, No.1027 Chang Ning Rd, Chang Ning District, Shanghai, CHINA 200050 TEL: +86 021-5212-7942 URL: www.nidek-china.cn

NIDEK SINGAPORE PTE. LTD. 51 Changi Business Park Central 2, #06-14, The Signature 486066, SINGAPORE TEL: +65 6588 0389 URL: www.nidek.sa

^{*2} For the type T charts, optional installation distances of 0.6, 0.9, 1.3, and 1.6 m can be ordered. For the type UK charts, optional installation distances of 0.9, 1.3, and 1.5 m can be ordered.

^{*3} Not available for the optional installation distances of 0.6 m.