

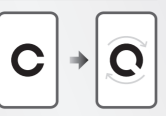
FDA KA CE INNOBIZ





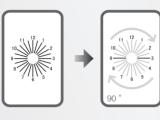
RANDOM Function

SCS-3200 system's random function helps examiners to diagnose the patients, it also maximize the precise testing result by automatically changing numbers and letters on the chart.



ASTIGMATISM AXIS Adjustment Function

SCS-3200 system's adjusting astigmatism axis function gives convenient environment to diagnose astigmatism test.



Animation Function

SCS-3200 system's animation function helps examiners to do the visual acuity test for children by using animation function to concentrate on testing.



Black / White Reverse

SCS-3200 system's Black/White Reverse function helps people, who have some experiences of having lasik or cataract surgery, to easily recognize optotypes

Contrast Sensitivity Adjustment

SCS-3200 system helps examiners to do the visual acuity test for Cataract patients by using contrast sensitivity adjustment.



ETDRS Adjustment Function

SCS-3200 system enables examiners to do the visual acuity test more conveniently by using ETDRS optotypes, which can be automatically changed by pushing button on the remote controller.



FULL	_	1 ->		
CHART	SLIDE	⇐⇒	CONTRAST	POWER OFF
> 0.1	V / 다	E/C	8	0.05
0.2 0.3	ETDRS		3883 5605 298 992	0.08
0.4 0.5 0.6	絲		ANIMATION	0.10 0.15
0.7 0.8 1.0				0.2 0.3 0.4
1.0				0.4
		- MASKING -		0.5 0.6 0.7
				0.7
			+= *	0.8
			VI I	0.8 0.9 1.0
			-	12
0000 22000 0000 98632	1-1-1 •	<u>(+)</u>	+++	1.2 1.5 2.0
1-1	₩#	X	3D TEST	COLOR TEST
PROGRAM A/B		UP		SET UP
\rightarrow	LEFT	—	DIGUT	ESC
	LEFT	RANDOM	RIGHT	
		` -		51/75D
		DOWN		ENTER

SPECIFICATION

Software Panel Type Resolution Window Size Brightness

Chart Type

Number of Channel Convertion Distance Power Consumption Body Size / Weight Remote Size / Weight Wireless Compatibility Accessories Options

App based o

App based on winCE 32 inch WUXGA LED Backlight 1080 x 1920 Pixels 400 (W) x 700 (H) mm Max 350 cd/m²

Full Chart, Landolt Ring, Snellen, Opto type(Korean, English, Number, Russian, Japanese), Children, Masking(Horizontal, Vertical, Single), Special Opto type(only Red/Green), ETDRS, R/G 3D, Amsler Grid, Color Blindness

8 EA 1 Frame / 0.02 Sec 1.5M \sim 6M (0.25 or 0.5 Step) AC 110V \sim 240V 50 / 60 Hz Less than 80W 470 (W) x 800 (H) x 90 (D) mm / 12kg 65 (W) x 195 (H) x 20 (D) mm / 158g Main Remote Control : IR DA / 3D Remote Control : RF USB 2.0 Port Main Remote Control, Wall mount, Power Cord, Manual Floor stand, Red/Green Glasses, Sub Remote Control



View-M Technology

3/4 F, 150, Beotkkot-ro, Geumcheon-gu, Seoul, South Korea Tel, +82 70 7730 5148 Fax, +82 2 866 2399 www.viewmtechnology.com DISTRIBUTED BY