# CV-5000S Compu Vision





## **Easy-to-Understand Layout**

The newly designed interface offers the best in user friendliness. All relevant data can be viewed at a glance. The layout can be modified to the users preference.

Spherical Test/Fa   SemiAuto	R	Sbj Dat	a:Far		17:32	31/05/2	20
-1.75 S -1.25	-1.2	5		0.75	-1.0	CL 00 S =0	1
-1.00 C -1.50		0 (	C -:	1.25	-1.0	00 C -1	1
0.00 460 0.00	17	0 4	A (5)	175	0.0	O ARR O	i.
1.2 VA 1.2	0.0	0 AE	OD	0.00		O VA	1
	1.	2 1.	. 5	1.2			ı
djust the spherical power est visual acuity is obtai ae maximum plus power	it till the led with				+ ( (	9)	
est visual acuity is obtain	e till the sed with	) 64	. 0		+ ( (	9)	
Chart1 Char	to the the sed with	Chartel Ch	.0	4 5	+ <b>(</b> (	9)	
Charti Char  Kess ROZETAS HE PYRADAS O RZENBOY O	to the the sed with	Charte Chartes Chartes 1436 762	0 .0 hart5	4 5 8 3	+ ( C 2 7 4 9	5)	
Charti Charta ROZETAN H POYNADON O HZCHOZY O	T till the sed with	Charte Chartes Chartes 1436 762	.0 0 hart5 9		4 9		

## **KB-50S** Features

### Large 10.4 Inch Color LCD Touch Screen

The worlds largest touch screen provides clear display of examination data. User friendliness has improved dramatically compared to previous models. The highest operation comfort level is achieved by using this large and clear screen.



### **Your Own Chart Pages**

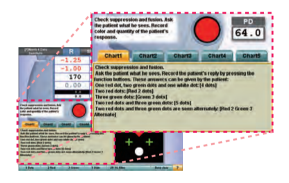
Chart selection is operated through five tab pages in the touch panel. Next to the conventional charts for Topcon chart projectors, the defined charts can be implemented. The layout of the five tab pages can be defined by the user.





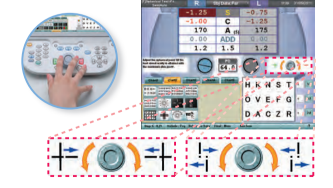
### Multiple "HELP" Function

By just the touch of a button the HELP display is activated. HELP provides useful information on the selected test. A simplified (short text) or an advanced (longer text) HELP display can be selected.



#### **Dial Navigation Function**

On request the dial navigation function is available. Dial navigation indicates the rotation direction of the 1-dial according to the responses of the patient. Comfort at its best!



#### **Other Benefical Features**

- >>> Reduced number of operation buttons on the KB-50S improves the ease-of-use.
- >>> Performs complete optometric extension program
  - American 21 step routine.



Topcon's CV-5000 provides three interfaces for operation. The 1st option is the 1 dial controller KB-50S utilizing a large 10.4 inch color LCD touch screen. The 2nd and 3rd options allow you to load the controller software on your PC or the PC integrated inside the CV-5000 power supply giving you full control of the CV-5000 with the PC mouse. The CV-5000's automatic phoropter head also provides fast lens rotation for user and patient comfort. Compact and contemporary design contributes to a professional image.



CV-5000 Features

### Compact, Open and Contemporary Design

A 50% volume reduction compared to previous models allows the operator to monitor the patient's expression during the refraction. The contemporary design is appealing to both users and patients and emphasizes the professionalism of the user.



### **High Speed Lens Disc Rotation**

Efficient lens disc rotation reduces ocular stress as well as confusion for the patient. The total refraction time is reduced significantly. The lens disc rotation speed has been increased 50% compared to the previous model.

#### **Illumination Comes as Standard**

LED illumination from the phoropter provides bright illumination of the near test chart. The use of external illumination is no longer required.



### **Tilting Function for Near Vision Tests**

To provide a natural reading position during the near tests, the CV-5000 head can be tilted. The tilting angle can be fixed with in a wide range.





### **Multiple Options to Reduce Cost**

Cost of the system can be reduced by using the operator's own PC or the PC integrated inside the Power Supply (Embedded PC) to control the CV system.

### **User Friendly Interface**

The newly designed user interface offers the best in user friendliness. All relevant data can be viewed at a glance. The displayed layout can be modified to the user's preference.

#### **Mouse Operated**

Mouse and monitor interface can easily control the CV-5000 head, and ensures a comfortable overview of the refraction data.

## Integration in IMAGEnet R4

The CV-5000 software integrates with the IMAGEnet<sup>®</sup>R4 software system. Subjective, objective and lensmeter data can be transferred from the CV-5000 system to IMAGEnet<sup>®</sup>R4 and assigned to a patient. As the communication is bi-directional, IMAGEnet<sup>®</sup>R4 can transfer objective, old glasses and lensmeter data to the CV-5000 system as a starting point for subjective refraction.

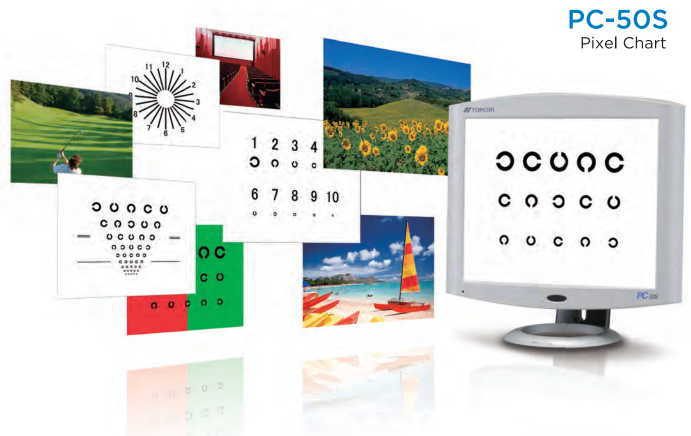


User's PC type



Embedded PC type





### **Comprehensive Range of Optotypes**

The combination with CV-5000, KB-50S and PC-50S integrates examination, consultation, and final fitting smoothly into a handy optometry system.

### **True Visual Acutity Testing System**

The advanced True Acuity Testing System, PC-50S incorporates high resolution 19" LCD that offers unsurpassed sharp and clear chart projection.

#### The Variety of Chart, Image and Movie

The PC-50S features comprehensive range of optotypes and tests that are used by today's eyecare practitioners. Besides, photo and movie clips canbe played on the LCD for greater patient comfort.

### **Mimimal Design**

The PC-50S is ready to be installed on the wall directly or on another mount / stand, on order to fit any design of refcation room. (Please ask for details. A wall metal plate and fixingscrews are standard componets.)

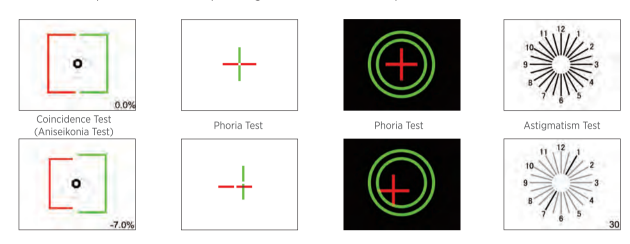


Floor Stand Type

## **Optional Accessory: PC-50S**

#### **Active Charts**

TOPCON's unique "Active Charts" helps testing correct visual funvtion in practical condition.



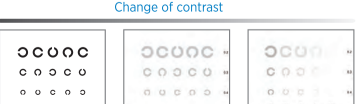
#### **Expanded Application of KB-50S for Your Daily Scene**

Needless to say that the KB-50S functions as a remote controller for chart switching for visual acuity tresting, it incorpotates a new function for near view simulation.



#### **Contrast Test**

It helps to examine the contrast sensitivity with piual and singular frequency chart.

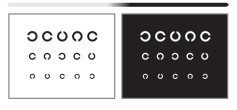


Single ratio character contrast

25 123 16 1 25

Plural ratio character contrast

#### Black-and-white inversion



## **Sales Support Function**

CV-5000 provides a sales support function, through which the operator can advise the customer which type of lens is most beneficial to fulfill their needs. Clear images display the view for different lens types, single vision, mid range progressive and full range progressive lenses. Lens type selection is made easier and more time saving.

### **Vision of Progressive Lens**



Far-Near



Near-Near



Middle-Near



Single Focus

#### **Accommodation**



Age 10



Age 50

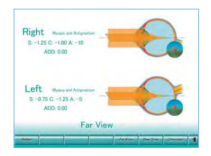


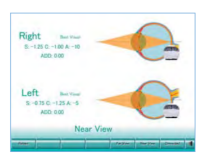
Age 60

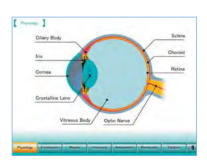
#### **Patient Information**

Patients like to know why they need glasses.

The animated patient information provides a clear understandings to the patient.

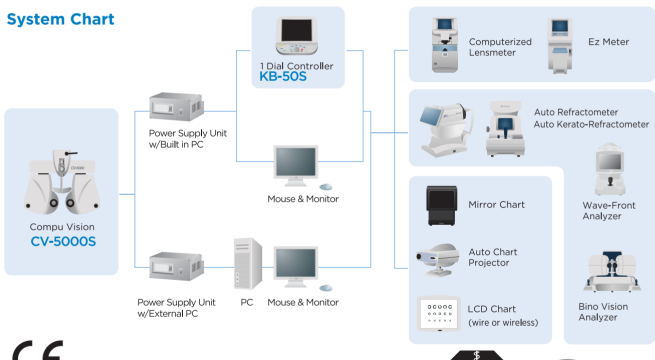






### **Specifications**

Spherical power	Measuring range	+27.00 to -27.00D			
	Measuring step	0.25D/3.00D			
Cylinder power	Measuring range	+8.00 to -8.00			
	Measuring step	0.25D/1.00D			
Cylinder axis	Measuring range 0 to 180°				
	Measuring step	1°/5°/15°			
Prism	Measuring range	0 to 20 ∆ (all direction)			
	Measuring step	0.1Δ/0.2Δ/0.5Δ /1.0Δ			
Pupillary distance	Adjustment range	48 to 80mm			
	Adjustment step	0.5mm/1.0mm			
Cross cylinder	Jackson Cross cylinder	±0.25D/±0.50D			
	Auto Cross cylinder	±0.25D			
Test lens (Aux lens)	Red-Green filter, Polarizing filter (45°/135°), Prism (6 $\Delta$ /10 $\Delta$ ), Red Maddox (horizontal/vertical), Lens for retinoscopy (+1.5D/+2.0D), Cross cylinder for measuring presbyopia ( $\pm$ 0.50D), Occluding plate, Pinhole, and Cross hairs glass.				
Reference eyeglass wearing distance	12mm, 13.75mm, 16mm, 18mm, 20mm				
Convergence	Near-point distance 40/67cm (Minimum papillary distance at near-point 40cm convergence : 53mm)				
Forehead rest adjustment range	15mm				
Dimentions and weight	Measuring head(Non-arm mounted type)	294-328mm (W) x 115mm (D) x 261mm (H) 4.0kg			
	Measuring head(Arm-mounted type)	294-328mm (W) x 115mm (D) x 324mm (H) 4.6kg			
	Power Supply Unit W/Extenal PC	276mm (W) x 197mm (D) x 117mm (H) 2.7kg			
	Power Supply Unit W/Built-in PC	276mm (W) x 197mm (D) x 117mm (H) 3.9kg			
	1Dial Controller	300mm (W) x 250mm (D) (MAX) x 200mm (H) (MAX) 2.3kg			





- \*Subject to change in design and/or specifications without advanced notice. \*In compliance with the terms of the Export Administration Regulation of the
- United States of America, this product may not be available in some regions or countries.

# TOPCON

IMPORTANT In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.







**TOPCON CORPORATION** 75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan. Phone:3-3558-2523/2522 Fax:3-3965-6898 www.topcon.co.jp

#### TOPCON MEDICAL SYSTEMS, INC.

7436, U.S.A. I-201-599-5250 www.topconmedical.com

TOPCON CANADA INC.
110 Provencher Avenue, Boisbriand, QC J7G 1N1 CANADA
Phone:+1-450-430-7771 Fax:+1-450-430-6457 www.topcor

## Phone:+1-450-430-7771 Fax:+1-490-450-0-57 ...... TOPCON EUROPE MEDICAL B.V.

Essebaan 11; 2908 LJ Capelle a/d IJssel; P.O.Boxt 2900 AC Capelle a/d IJssel; THE NETHERLANDS Phone:431 (0)10-4585077 Fax:431 (0)10-4585045 E-mail: medical@topcon.nl; www.topcon.eu

DANMARK OFFICE
Praestemarksvej 25: 4000 Roskilde, DANMARK
Phone: 445-46-327500 Fax: +45-46-327555
E-mail: topcom@topcondanmark.dk www.topcondanmark.dk

IRELAND OFFICE

TOPCON S.A.R.L.

89, rue de Paris 92585 Gilchy, FRANCE
Phone:+33-(0)1-41089494 Fax:+33-(0)1-47390251 E-mail:topcon@topcon.fr; www.topcon.fr

## TOPCON DEUTSCHLAND G.m.b.H.

D-47677 Willich, GEHMANT 12154-885177 E-mail:med@topcon.de; www.topcon.de

TOPCON SCANDINAVIA A.B.

Neongatan 2: P.O.Box 25: 43151 Mölndal, SWEDEN

Phone: 46-(0)31-7109200 Fax: +46-(0)31-7109249 E-mail:medical@topcon.se; www.topcon.se

#### TOPCON ESPAÑA S.A.

HEAD OFFICE
Frederic Mompou 4 Esc. A Bajos 3, 08960 Sant Just Desvern Barcelona, SPAIN
Phone::43-493-4734057 Fax:+34-83-4733932 E-mail: medica@topcon.es; www.topcon.es

## . **OFFICE** 6-6A,L-0.22,2790-072 Carnaxide,PORTUGAL 10-994626 Fax:+351-210-938786 www.topco

TOPCON ( GREAT BRITAIN ) LTD.
Topcon House, Kennet Side, Bone Lane, Newbury, Berkshire RG14
Phone: 444-(0)1635-551120 Fax: 444-(0)1635-551170 E-mail:medical@ kshire RG14 5PX United Kingdom nail:medical@topcon.co.uk; www.topcon.co.uk

### TOPCON POLSKA Sp. z. o. o. ul. Warszawska 23; 42-470 Siewierz, POLAI

#### TOPCON SINGAPORE MEDICAL PTE. LTD.

60 Alexandra Terrace, #08-27 The Comtech, Singapore 118502
Phone:+65-68720606 Fax:+65-67736150 E-mail:medical\_sales@topcon.comm.sg www.topcon.com.sg

TOPCON CORPORATION

TOPCON INSTRUMENTS ( MALAYSIA ) SDN.BHD.
No. D1. (Ground Floor), Jalian Excella 2, Off. Jalian Ampang Putra,
Taman Ampang Hillir, 55100 Kuala Lumpur, MALAYSIA
Phone: 460-(0)3-42709966 Fax.+60-(10)3-42709766

### TOPCON INSTRUMENTS (THAILAND) CO.,LTD.

77/162 Sinnsathorn Tower, 37th Floor, Krungthonbu Klongsarn, Bangkok 10600, THAILAND Phones 66(0)2440-1152-7, Fax: 166-(0)2440-115

#### TOPCON CORPORATION BEIJING OFFICE

TOPCON CORPORATION SHANGHAI OFFICE

## 14L Huamin Empire Plaza, No.726, Yan-an Xi Road, Shanghai, 200050, CHINA Phone:+86-(0)21-5238-7722 Fax:+86-(0)21-5237-0761

TOPCON CORPORATION BEIRUT OFFICE

TOPCON CORPORATION DUBAI OFFICE P.O.Box 293705, Dubai Airport Free Zone L.I.U. J-12, Dub Phone:+971-4-299-5900 Fax:+971-4-299-5901