



# **Chart Panel**



### **Frey Chart Panel**

Frey Chart Panel suite of devices are one the world's leading fully featured digital acuity system with >5000\* devices installed worldwide. Presented in a slim line and attractive LCD panel with a proprietary built-in powerful computer, Frey Chart Panels enhances the look of any modern clinical practice designed to perform a comprehensive suite of recognized international visual acuity tests supported by easily customized reporting tools to suit clinician or practice needs.

<sup>\*</sup> data on file

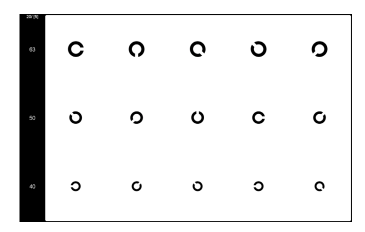


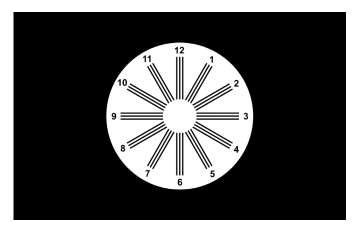
- Fully integrated customized design dedicated for visual acuity testing designed to eliminate the risk of computer related software or hardware incompatibility.
- Extensive range of tests and functions result in precise determination of ocular diseases and common medical conditions.
- Extensive range of tests and Optotypes with upgrade capability.
- Complete range of contrast, color and stereo tests.
- Patient education tools.
- Comprehensive Optotype range including EU, UK, US and International standards.
- Precise adjustment of working distance and Optotype setting.
- Smooth and silent operation.
- Can be operated in an illuminated environment.
- Built-in proprietary computer.
- Test reporting.
- Speech and hearing impaired tests.
- Animations and videos.
- Random and User programmable sequencing.
- Mirrored setup.
- Continuous technology upgrades.
- Test Report customized Patient Education and Video Functions.
- Slim Line space saving design, easily mounted.



#### **Convenient to Use**

Frey Chart Panels can be mounted directly on the wall or with use of VESA Standard adjustable Wall Mount or Desk Stand. A simple to use IR remote with direct commands is intuitive and simple to use. Tests can be carried out in daylight illumination conditions creating a comfortable and convenient environment for patients and clinician.





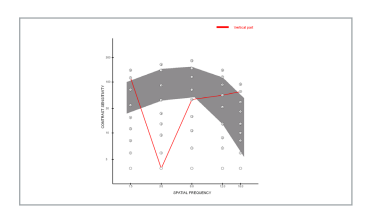


## **Enhanced Children Tests** & Fixation Methods

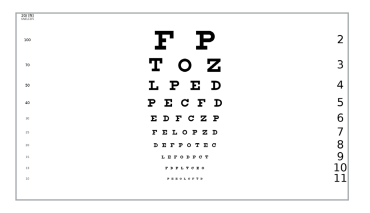
A complete suite of Optotypes, including HOTV and ALLEN Pre-School tests are supported by Animations, Colorful Pictures and Videos.

### **Superior Contrast Testing**

Threshold Optotype Testing: Complements and extends the assessment in visual acuity function. Spatial Frequency Testing: A proprietary contrast test for the early diagnosis of Cataract, Diabetic Retinopathy and other ocular diseases.







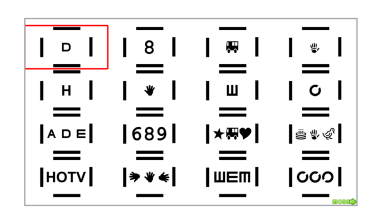


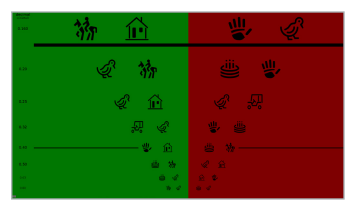
### **Test Result Reporting**

Patient details can be easily entered into the system upon which the clinician can perform a sequence of acuity and visual tests. Test results can be stored in the Frey Chart Panel memory.

### **Low Vision AMD Optotypes**

Standardized vision tests for patients with Age-related Macular Degeneration (AMD) with Optotypes size and contrast alteration at a calibrated distance.







Description	Name of test		CP-200	CP-400	CP-400P	CP-600P
		ОРТО	OTYPES			
Snellen LogMar		Sloan				
Snellen modified Snellen Contrast	Letters	Snellen	•	•	•	
DIN		Cyrillic				
		Standard Allen				
Snellen LogMar Snellen modified	Symbols	Hands		_		_
Snellen Contrast DIN	Symbols	HOTV HYVA		•	•	,
BIIV		Symbols				
Snellen LogMar,	Numbers	Standard	•	•	•	•
Snellen modified Snellen Contrast DIN		Numbers 1				
		Numbers 2				
		Digital				
Snellen LogMar Snellen modified Snellen Contrast DIN	E Snellen		•	•	•	•
Snellen LogMar Snellen modified Snellen Contrast DIN	C Landolt		•	•	•	•
ETDRS chart 1 ETDRS chart 2 ETDRS chart R ETDRS Revised 2000 C1 ETDRS Revised 2000 C2 ETDRS Revised 2000 C3			One ETDRS chart	•	•	•
SNELLEN			•	•	•	•
Bailey-Lovie			•	•	•	•
Osterberg				•	•	•
Hearing Impaired			•	•	•	•
Crowding bars			•	•	•	•
Red-Green (Anaglypi	h tests)					
Schober			•	•	•	•
Red- Green			•	•	•	•
Worth			•	•	•	•
Four dot			•	•	•	•
Vertical coincidence			•	•	•	•
Horizontal coincidence			•	•	•	•
Stereo			•	•	•	•
Fixation disparity			•	•	•	•
Polarization tests						
Bichromatic balance					•	•
Osterberg					•	•
von Graefe Phoria						•
Mallett ( red, vertical )						•
Mallett ( red, horizontal )						•
Mallett ( green, vertical )						•
Mallett (green, horizontal)						•
Stereo circles					•	•
Worth					•	•
Phoria					•	•
Phoria with fixation					•	•
Accommodation balance					•	•
Minute stereo					•	•
Vertical coincidence					•	•
Horizontal coincidence					•	•
3D randomized						•

PHOROPTERS				
Automated phoropter		•	•	•
Heterophoria tests - (Haase tests)				
Pointer vertical				•
Pointer horizontal				•
Pointer vertical/horizontal				•
Stereo test triangle 11mm				•
Stereo test triangle 20mm				•
Vertical coincidence				•
Cross Test - dissociated Phoria				•
Stereo quantitative D5				•
Cowen				•
Random stereo - hand				•
Random stereo - stairs				•
Other tests				
Contrast sensitivity		•	•	•
100 Hue		•	•	•
D15 saturated		•	•	•
D15 desaturated		•	•	•
FAN and Block		•	•	•
Drivers tests			•	
Children images	•		•	•
Animations		•	•	•
SIRDS - Single Image Random Dot Test		•	•	•
Ishihara	•		•	•
MASKS				
single			•	
horizontal	•		•	
vertical	•		•	
polarization			***	•
red-green			•	•
underlining			•	
Communication, reports, multimedia, etc				
Video				
Filemanager				
Reports				
WiFi			•	•
iPad Communication		•	•	
Printing Reports		via iPad	via iPad	via iPad
Slideshow		viairau	via irau •	via ir au
Optotype randomization	•		•	•
White-Black	•	•	•	•
Cross grid			•	•
	•			
(rose grid (white)	•	•	•	•
			•	•
Grid (children )	•			
Grid (children ) Cross cylinder	•	•	•	•
Grid (children ) Cross cylinder Cross cylinder (white)	•	•	•	•
Cross grid (white) Grid (children ) Cross cylinder Cross cylinder (white) Astigmatism green	•	•		•
Grid (children ) Cross cylinder Cross cylinder (white) Astigmatism green Astigmatism Snellen	•	•	•	•
Grid (children ) Cross cylinder Cross cylinder (white) Astigmatism green	•	•	•	•

 $<sup>\</sup>ensuremath{^{***}}$  one polarized optotype test under polarization mask button



PREMED PHARMA KFT.
CÍM 2040 Budaörs, Gyár u. 2.
TELEFON 06 23 889 700
FAX 06 23 889 710
E-MAIL info@premedpharma.hu
WEB www.premedpharma.hu