



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.

^{*} data on file

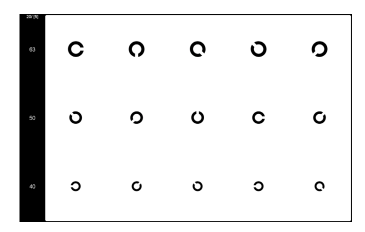


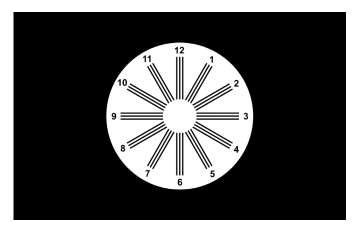
- Fully integrated customized design dedicated for visual acuity testing designed to eliminate the risk of computer related software or hardware incompatibility.
- Extensive range of tests and functions result in precise determination of ocular diseases and common medical conditions.
- Extensive range 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.





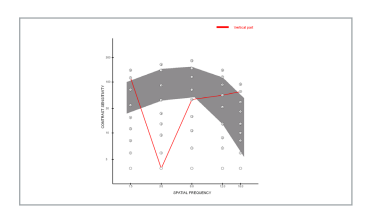


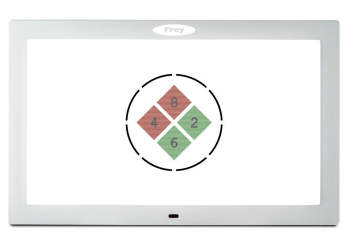
Enhanced Children Tests & Fixation Methods

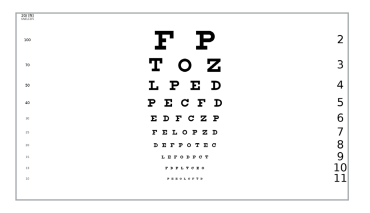
A complete suite of Optotypes, including HOTV and ALLEN Pre-School tests are supported by Animations, Colorful Pictures and Videos.

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.







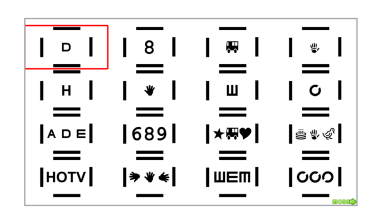


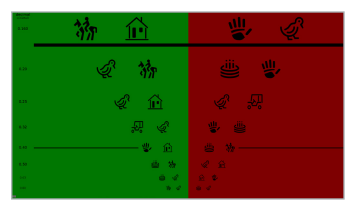
Test Result Reporting

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 Snellen modified		Sloan				
Snellen Contrast	Letters	Snellen	•	•	•	•
DIN		Cyrillic Standard				
Snellen LogMar		Allen		•	•	•
Snellen modified Snellen Contrast	Symbols	Hands HOTV				
DIN		HYVA				
		Symbols				
Snellen LogMar,	Numbers	Standard	•	•	•	
Snellen modified Snellen Contrast		Numbers 1				
DIN		Numbers 2 Digital				
Snellen LogMar		Digital				
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		One				
ETDRS Revised 200	ETDRS Revised 2000 C1		ETDRS chart	•	•	•
ETDRS Revised 200 ETDRS Revised 200			Cridi t			
SNELLEN				•	•	
Bailey-Lovie				•	•	
Osterberg				•	•	
Hearing Impaired			•	•	•	
Crowding bars			•	•	•	•
Red-Green (Anagly	ph tests)					
Schober	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		•	•	•
Optotype randomization		•	•	•
Optotype i andomization				
White-Black				
	•	•	•	•
White-Black	•	•	•	•
White-Black Cross grid				
White-Black Cross grid Cross grid (white)	•	•	•	•
White-Black Cross grid Cross grid (white) Grid (children)	•	•	•	•
White-Black Cross grid Cross grid (white) Grid (children) Cross cylinder	•	•	•	•
White-Black Cross grid Cross grid (white) Grid (children) Cross cylinder Cross cylinder (white)	•	•	•	•
White-Black Cross grid Cross grid (white) Grid (children) Cross cylinder Cross cylinder (white) Astigmatism green	•	•	•	•

^{***} one polarized optotype test under polarization mask button