


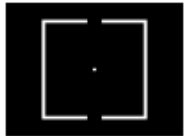
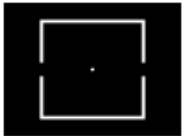
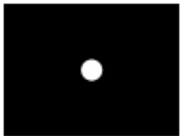





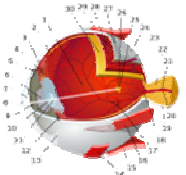






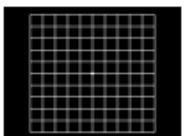





4 Programs: Conventional Analysis, Child Analysis, Low Vision Analysis, Individual Analysis

Snellen	Sloan	Numbers	Tumbling E	Landolt's C	Kolt, LeaLike	Allen	ETDRS Bino.	ETDRS R.	ETDRS L.
VA, R, C, M, RG, BW, Cr, D	VA, R, C, M, RG, BW, Cr, D	VA, R, C, M, RG, BW, Cr, D	VA, R, C, M, RG, BW, Cr, D	VA, R, C, M, RG, BW, Cr, D	2 sets of 4 symbols, VA, R, C, M, RG, BW, Cr, D	6 symbols, VA, R, C, M, RG, BW, Cr, D	C, two working distance	C, two working distance	C, two working distance
Contrast Sensitivity	Pictures	Red-Green	Grids	Astigmat. Clock Dial	Cross Cylinder Dots	Circular Optotypes	Osterberg Test	Bicromatic Test (*)	Binocular Balance (*)
144 calibrated stimuli, R, Graph report	2 pictures for Retinoscopy Test	R	2 grids, BW	2 tests: parallel, radial, BW	2 views, BW	VA, R, C, BW	RG	POLA (*)	POLA (*), C, R, BW

Columns Bright Letters	Row Bright Letters	Schober Test	Coinc. (*) Vertical	Coinc. (*) Horizontal	Point of FIX	Worth Four Dot Test	Color Blindness Ishihara	Contrast Sensitivity Charts 1	Contrast Sensitivity Charts 2
C, BW	C, BW	RG	POLA (*),RG Vert., Horiz	POLA (*),RG Vert., Horiz	2 views	RG glasses	25 brightness calibrated tables	CSC 6 lines, R	CSC 12 lines, R
									

Stereo Red-Green	HOTV	Phoria (*) Horizontal	Phoria Cross Test	Amsler Test	Children's Images	Child Movie	Eye Pictures	Tutorial Movies	Movie Player, Slide Show
15 tables, RG glasses	R, C, M, RG, BW, Cr, D	POLA (*), RG, 2 views: H/V	RG, FIX	6 tables, 3 working distance, Red, B, W	R, C, M, RG, BW, Cr, D				
									

NOTES: C: contrast function, R: Random, M: Masking (single char, line H., line V.), RG: Red-Green, BW: Black White function, Cr: crowding function, D: descending visual acuity, VA: visual acuity (from 0.03 to 1.6), (*) POLA: polarized test by using the add-on pola screen (optional)

VistaVision® products are designed, engineered and produced by DMD Med Tech srl in ITALY

Via Monviso, 14 – 10090 Villarbasse Torino Italy; Tel +39 0119528282; Fax +39 0119528402

www.dmdmedtech.com, medtech@dmd.it

DMD
MED TECH