Regd. Office: A- 6, NAND Complex, Near AIMS Oxygen, Juna Padra Road, Baroda 390 020 - INDIA

Marketing / Customer Support: 5-6, 3rd Floor, Mrudula Sadan, Pratap Road, Raopura, Baroda 390 001 - INDIA







107102 Large Fixation Disparity Polarized Target

Large Fixation Disparity Polarized Target vectographic two-dimensional card comes with 2 Fixation Disparity Crosses positioned vertical from one another introducing a new Fixation Disparity Cross design (bottom cross at 20/100 acuity level). The Fixation Disparity Cross design is used as saccadic stimuli in the Binocular Accommodative Saccadic Series (BASS-PL), and to facilitate comparison to the standard Fixation Disparity Cross (top cross at 20/95 acuity level) as used in the Binocular Vision Dysfunction Diagnostic & Treatment System.

It is also sensitive to suppression and measures vertical & horizontal binocular function for assessing Near Point of Fixation Disparity (NPFD) (50 inches / 127cm) & Associated Vergence Measures at Near (16 inches – 18 inches / 41cm – 46cm). The Two-dimensional Fixation Disparity Cross stimuli with E Central Fusion Lock help relate binocular alignment to accommodation (clarity of the target).

The Large Fixation Disparity Polarized Target includes manual and standard polarized viewer.