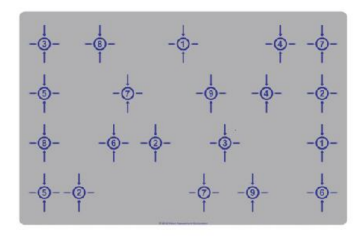
Regd. Office: A- 6, NAND Complex, Near AIMS Oxygen, Juna Padra Road,

Baroda 390 020 - INDIA

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









107103 Randomized Large Fixation Disparity Polarized Target

- The Randomized Large Fixation Disparity Polarized Target is an assessment tool that measures binocular/accommodative function during a saccadic eye movement task using a sequence of saccadic identification targets. This vectographic silver card features four rows of saccadic Fixation Disparity Cross stimuli presented with a 20/100 target size that is reflective of the visual demands of larger print books. The two-dimensional Fixation Disparity Cross stimuli with Number Central Fusion Locks help relate binocular alignment to accommodation (clarity of the target).
- The answer key is printed on the back of the card for checking number accuracy and includes a manual and a standard polarized viewer.