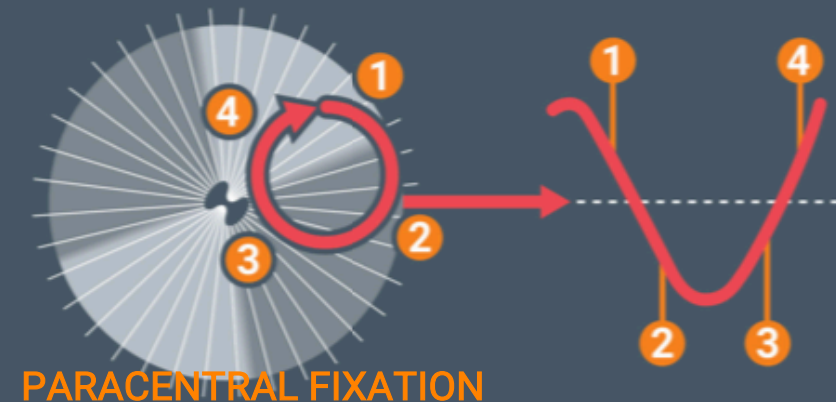
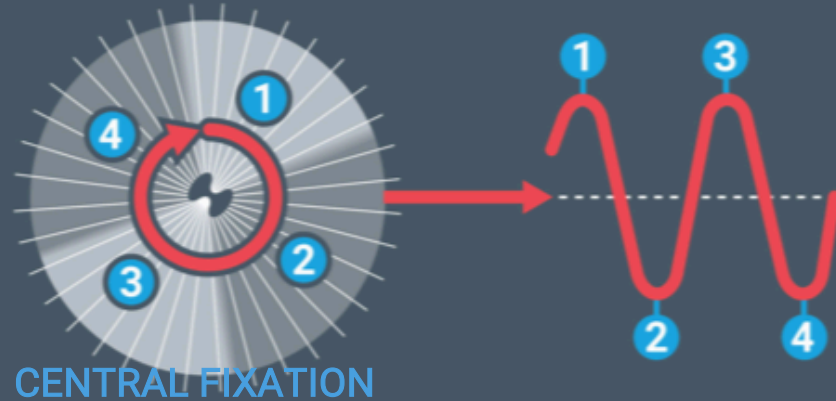


Rebion's "NPS" Detects Functional Impairments

POLARIZED
LIGHT IMAGING
MARKS THE CENTER
OF FIXATION¹



blinq maps a unique foveal signature to determine if a patient's fixation shows functional focus and alignment

¹Hochheimer BF and Kues HA, Retinal polarization effect, Appl Optics 21:3811-18, 1982

²Hunter DG, Patel SN, Guyton VDL, Automated detection of eye fixation by use of retinal birefringence scanning, Applied Optics 1999:38-1273-9