VESTIBULAR/OCULAR-MOTOR SCREENING (VOMS) FOR CONCUSSION

This screening is designed for use with ages 9–40 years. For each test described, record baseline and post-test symptom scores (0–10) for headache, dizziness, nausea, fogginess. Care should be taken when assessing the VOM system between days 3–10 post-concussion as the complete VOMS tool can be provocative in some symptomatic cases.







VISUAL MOTION SENSITIVITY

Ability to inhibit vestibular-induced eye movements using vision

- Patient stands with feet shoulder-width apart, arms outstretched, thumbs together to form a visual target
- Patient maintains gaze on thumbs and rotates head, eyes and trunk (as a unit) 80degrees to the right and left at a speed of 50bpm
- 5 repetitions to each side





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