

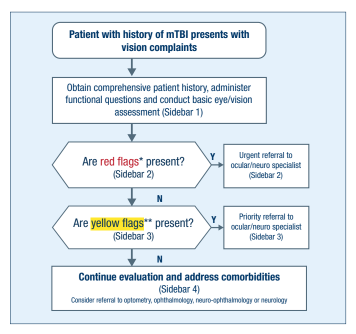
Assessment and Management of Visual Dysfunction Associated with Mild Traumatic Brain Injury







This algorithm is intended to assist primary care providers (PCP) with evaluating and providing appropriate referrals for patients presenting with suspected eye or vision problems following mild traumatic brain injury (mTBI). Included is a listing of red and yellow flags and specific comorbidities which should be explored based on the patient's symptomatology. The processes outlined in the algorithm should not replace sound clinical judgment or standard clinical practice when caring for a patient.



^{*}Red Flags: Signs and symptoms of potential ocular, cranial nerve or structural brain injury which may cause sight and/or life threatening outcomes, thus requiring urgent referral or consultation (see Sidebar 2)

^{**}Yellow Flags: Issues that require follow up. Common visual symptoms that may occur following concussion or blast exposure which may be related to trauma or premorbid/comorbid conditions (see Sidebar 3)

Sidebar 1A

Comprehensive Patient History

Concussion/mTBI history*				
Specific visual symptoms and their clinical course				
Mechanism(s) and details of injury/ potential exposure	 Blast Blunt Penetrating Sports injury Damage to eye glasses/protective equipment 			
Associated injuries	Tympanic membrane rupture Facial laceration or fractures			
Comorbidities	see Sidebar 4			

^{*}See VA/DoD Clinical Practice Guidelines for Management of Concussion/mild TBI

Sidebar 1B

Functional Vision Questions to Consider

- "Have you experienced any change in vision?"
- "Do you ever experience blurred vision (far or near?)"
- "Do you ever experience double vision?"
- "Have you experienced any vision loss?"
- "Do you ever experience sensitivity to light or glare?"
- "Do you see equally with each eye?"
- "Do you experience problems with balance or dizziness?"**
- "Do you have difficulty maintaining clear vision for extended time periods?"
- "Do you have problems reading across a page or computer screen?"
- "Do you get a headache when reading or using a computer?"
- "Have you experienced any changes to visual habits such as cell phone/texting use, driving, video games, etc?"
- "Do you see better if you tilt or turn your head?"
- "When do you notice visual problems?"
- "What were you doing when you noticed the visual problem?"

^{**}See DCoE Clinical Recommendation for the Assessment and Management of Dizziness Associated with Mild TBI

Sidebar 1C

Basic Eye/Vision Assessment

Basic Eye/Vision Assessment*		
Visual acuity	Distance (right, left, together)Near card (right, left, together)	
Monocular confrontation fields	Four quadrant finger counting (each eye)	
Pupils	Size/equalityDirect response to lightSwinging flashlight test	
Eye movements	Eye tracking (horizontal and vertical)	
Nystagmus	Primary positionGaze evoked	
External exam	InspectionConsider lid eversion for foreign body sensationDirect illumination of anterior segment	
Slit lamp exam	If available	

*Optional PCP Oculomotor Dysfunction Assessment

Test	Result	Referral
Letter test at distance monocularly	Difficulty reading letters at 20/40 level	
Cover/uncover test	Eye movement observed or patient reports target movement (vertical or diagonal only)	Optometry/ Ophthalmology
Near letter test** monocularly	Difficulty reading letters at 20/40 level	
Near letter test** binocularly	Difficulty reading letters at 20/40 level or monocular performance better than binocular	

^{**} Perform near letter test at the standard distance of 40 cm (16 in) and consider moving the target up to 20 cm (8 in) to evaluate accommodative amplitude on patients under age 40

Sidebar 2

Red Flags and Referral to Specialist

Red Flag	Specific Red Flags	Referral (Facility-specific)
Vision loss or decline	Monocular/binocularField loss/scotomasTransient	Ophthalmology/ Optometry
Diplopia	Double vision	Ophthalmology/ Neurology/Optometry/ Neuro-ophthalmology
Abnormal pupils	 Anisocoria (non-physiologic) Afferent pupillary defect Impaired reactivity Irregular shape 	Ophthalmology/ Neurology/Optometry/ Neuro-ophthalmology
Abnormal external exam	PtosisProptosisSubconjunctival hemorrhageHyphemaForeign body	Ophthalmology/ Optometry
Trauma	 Ocular (including eyelid) Facial Polytrauma/moderate-to-severe TBI 	Neurosurgery/ Ophthalmology/Oral Surgery/Maxillofacial (Plastic) Surgery/ Otolaryngology/ Optometry
Abnormal eye movements	Restricted gazeUncoupled eye movementsNystagmus	Ophthalmology/ Neurology/Optometry/ Neuro-ophthalmology
Abnormal visual behavior	Bumping into thingsLack of visual recognition	Ophthalmology/ Neurology/Optometry
Acute ocular symptoms	Severe eye painFlashes and/or floatersSevere photophobia	Ophthalmology/ Optometry

Sidebar 3

Yellow Flags and Referral to Specialist

Yellow Flag	Specific Yellow Flags	Referral (Facility-specific)
Visual dysfunction	 Eyestrain, blurred vision, difficulty focusing, ocular fatigue, difficulty reading, impaired depth perception Problem with sustained vision tasks Photophobia without associated headache Color deficit 	Optometry/ Ophthalmology
Neurologic symptoms	 Uncontrolled headache with photophobia Dizziness/vertigo Visual neglect (right- or left-sided) 	Neurology/ Neuro- ophthalmology
Physical exam finding	Abnormal head posture/eye alignment or head turn (possibly compensating for visual problems)	Optometry/ Ophthalmology/ Neurology/ Neuro- ophthalmology

Sidebar 4

Continued Evaluation and Comorbidities

Comorbidities	Migraine Sleep disturbance Chronic pain Additional injuries/illnesses Medication side effects/drug interactions Mood disorders Poettraumatic stress diseases (DTSD)
	 Posttraumatic stress disorder (PTSD)
Medications	Evaluate









Continuum of Care for Visual Dysfunction Following mTBI

Primary Care

Primary care providers (PCP) including family practice, internists, nurse practitioners and physicians assistants

Reintegration

Case Management Community Reintegration

Eve Care

Optometry Ophthalmology

Vision Rehabilitation

Blind (in/outpatient), low vision and oculomotor rehabilitation Occupational Therapy Physical Therapy

Specialty Care

Neurology Neuro-ophthalmology Binocular Vision Optometry Low Vision Optometry

> Adult Strabismus Ophthalmology

Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury

2345 Crystal Drive | Suite 120 | Arlington, Virginia 22202 | 800-510-7897 1335 East West Highway | 9th Floor | Silver Spring, Maryland 20910 | 301-295-3257 dcoe.health.mil | Outreach Center 866-966-1020

Vision Center of Excellence 2900 Crystal Drive | Suite 210 | Arlington, Virginia 22202 | 703-325-0700

vce.health.mil | info@visioncenterofexcellence.org

Walter Reed National Military Medical Center 8901 Rockville Pike | Bethesda, Maryland | 20889