GOAL OF THE CDC mTBI GUIDELINE

The goal of the CDC Pediatric Mild Traumatic Brain Injury (mTBI) Guideline is to help healthcare providers take action to improve the health of their pediatric patients with mTBI. To do this, the Guideline consists of 19 clinical recommendations that cover diagnosis, prognosis, and management and treatment. These recommendations are applicable to healthcare providers working in: inpatient, emergency, primary, and outpatient care settings.

The Guideline was developed through a rigorous process guided by the American Academy of Neurology methodology and 2010 National Academy of Sciences methodology for the development of evidence-based guidelines. An extensive review of scientific literature, spanning 25 years of research, formed the basis of the Guideline.

mTBI in children
While most have a good recovery, some children experience both acute and long-term problems that affect them:

Physically  Cognitively  Psychologically

RECOMMENDATIONS FOR TREATMENT AND MANAGEMENT OF mTBI

Eight sets of management and treatment recommendations are included in the Guideline. These recommendations focus on:

- General areas of treatment for patients and families
- Symptom and problem-specific treatments
GENERAL AREAS OF TREATMENT FOR PATIENTS AND FAMILIES

Health outcomes can generally be optimized through patient education and behavior modification. In addition, evidence suggests that rest, or reduction in cognitive and physical activity, is beneficial immediately following mTBI. This should be followed shortly after the injury with a gradual return to activity.

Patient and Family Education and Reassurance

- In providing education and reassurance to the family, the healthcare provider should include the following information:
  - Warning signs indicating a more serious injury
  - Expected course of symptoms and recovery
  - Instructions on monitoring post-concussive symptoms
  - Prevention of further injury
  - Management of cognitive and physical activity, or rest
  - Instructions regarding return to school and return to play or recreation
  - Clear healthcare provider follow-up instructions from a healthcare provider

Counsel patients to return gradually to non-sports activities after no more than 2-3 days of rest.

Cognitive and Physical Rest and Aerobic Treatment

Collaboration among healthcare providers, schools, and families should be coordinated to gradually adjust interventions and return the child to full participation without worsening symptoms.

- Healthcare providers should counsel patients to observe more restrictive physical and cognitive activity during the first several days following mTBI in children.
- Following these first several days, healthcare providers should counsel patients and families to resume a gradual schedule of activity that does not exacerbate symptoms, with close monitoring of symptom expression (number, severity).
- Following the successful resumption of a gradually increased schedule of activity, healthcare providers should offer an active rehabilitation program of progressive reintroduction of noncontact aerobic activity that does not exacerbate symptoms, with close monitoring of symptom expression (number, severity).
- Healthcare providers should counsel patients to return to full activity when they return to premorbid performance if they have remained symptom-free at rest, and with increasing levels of physical exertion.

Return to school and play plans can be found at www.cdc.gov/HEADSUP.
Psychosocial and Emotional Support

Evidence suggests that social support (both tangible help and emotional involvement) contributes to healthy behaviors, and improved overall quality of life.

- Healthcare providers may assess the extent and types of social support (e.g., emotional, informational, instrumental, appraisal) available for children with mTBI, and emphasize social support as a key element in the education of caregivers and educators.

Return to School

- To assist children returning to school following mTBI, medical and school-based teams should counsel the student and family regarding the process of gradually increasing the duration and intensity of academic activities as tolerated, with the goal of increasing participation without significantly exacerbating symptoms.
- Return to school protocols should be customized based on the severity of postconcussion symptoms in children with mTBI as determined jointly by medical and school-based teams.
- For any student with prolonged symptoms that interfere with academic performance, school-based teams should assess the educational needs of that student and determine the student’s need for additional educational supports, including those described under pertinent federal statutes.
- Postconcussion symptoms and academic progress in school should be monitored collaboratively by the student, family, healthcare provider, and school teams, who jointly determine which modifications or accommodations are needed to maintain an academic workload without significantly exacerbating symptoms.
- The provision of educational supports should be monitored and adjusted on an ongoing basis by the school-based team until the student’s academic performance has returned to pre-injury levels.
- For students who demonstrate prolonged symptoms and academic difficulties despite an active treatment approach, healthcare providers should refer the child for a formal evaluation by a specialist in pediatric mTBI.

70 - 80% of children with mTBI will demonstrate functional recovery by 1-3 months.
**Symptom or Problem-Specific Treatment and Management**

**Post-traumatic Headache Treatment and Management**

Painful headaches are one of the most common symptoms in children after mTBI and may require intervention.

- Healthcare providers in the emergency department **should** clinically observe and consider obtaining a head CT in children presenting with a severe and worsening headache, along with other symptoms or risk factors, following mTBI to evaluate for ICI requiring further management in accordance with validated clinical decision making rules.
- Children undergoing observation periods for headache with acutely-worsening symptoms **should** undergo emergent neuroimaging.
- Healthcare providers and caregivers **should** offer non-narcotic analgesia to children with a painful headache following acute mTBI, but also provide counseling to the family regarding the risks of analgesic overuse, including a rebound headache.
- There is insufficient evidence to recommend the administration of 3% hypertonic saline as a treatment for an acute headache following mTBI in children. Healthcare providers **should not** administer this medication to children with mTBI for treatment of symptoms outside of a research setting at this time.
- Chronic headache following mTBI is likely to be multifactorial; therefore, healthcare providers **should** refer children with chronic headache after mTBI for multidisciplinary evaluation and treatment, with consideration of analgesic overuse as a contributory factor.

**Healthcare providers should identify and tailor treatment plans/referrals to address:**

- **Acutely worsening headache:** consider neuroimaging
- **Chronic headache:** nonopioid analgesia (monitor for overuse), multidisciplinary evaluation
- **Vestibulo-ocular dysfunction:** vestibular rehabilitation
- **Worsening sleep problems:** sleep hygiene, sleep specialist
- **Cognitive impairment:** treatment directed at etiology, neuropsychological evaluation
- **Emotional dysfunction:** psychotherapeutic evaluation and treatment

**Vestibulo-ocular Motor Dysfunction**

Dizziness is another potentially debilitating symptom of mTBI, and limited evidence suggests that early vestibular physical therapy may benefit patients experiencing dizziness.

- Healthcare providers **may** refer children with subjective or objective evidence of persistent vestibulo-ocular motor dysfunction following mTBI to a program of vestibular rehabilitation.
Problems with attention, memory and learning, response speed, and other cognitive impairment can occur following mTBI. These disturbances can result in significant problems with learning in school, or social interactions.

Cognitive Impairment Treatment and Management

Healthcare providers should attempt to determine the etiology of cognitive dysfunction within the context of other mTBI symptoms.

Healthcare providers should recommend treatment for cognitive dysfunction that reflects its presumed etiology.

Healthcare providers may refer children with persisting complaints related to cognitive function for a formal neuropsychological evaluation to help determine etiology, and to recommend targeted treatment.

Sleep Treatment and Management

Sleep disturbances after mTBI are common and may exacerbate ongoing problems. Adequate sleep has been shown to improve overall health and should be an important part of treatment for children with mTBI.

Healthcare providers should provide guidance on proper sleep hygiene methods to facilitate recovery from pediatric mTBI.

If sleep problems emerge or continue, despite appropriate sleep hygiene measures, healthcare providers may refer children with mTBI to a sleep disorder specialist for further assessment.

Take action to improve the health of your young patients with mTBI.

To view all 19 sets of recommendations, including those that cover diagnosis and prognosis, and to learn more about the CDC Pediatric mTBI Guideline, visit www.cdc.gov/HEADSUP.