Guidelines for the Medical Management of Concussions
As Applied to Cheerleading

The following guidelines are general in nature. It is vital that evaluation and return to play is managed in accordance with your state law or organization policies.

This information is not intended to evaluate or treat a concussion or any injury and is not a substitute for a consultation with a medical provider. Each concussion is unique and should be managed on an individualized basis. USA Cheer recommends that you see your physician or a concussion-trained specialist if you suspect a concussion has occurred.

About Concussions

A concussion is a traumatic brain injury caused by a blow to the head or body that causes the head and brain to move back and forth rapidly, resulting in symptoms that may present immediately or after several hours.

Signs & Symptoms of a Concussion:

Symptoms reported by the cheerleader
- Headache
- Nausea
- Balance problems and dizziness
- Blurred vision
- Sensitivity to bright lights or loud noise
- Feeling “sluggish” or “foggy”
- Altered sleep patterns
- Difficulty concentrating
- Problems with memory

Signs observed by others
- Stunned or confused appearance
- Forgets arm motions or cheers
- Confused about formations in dances or routines
- Unsure of surroundings (i.e., game score)
- Moves clumsily
- Loss of consciousness
- Forgets events right before or after a blow to the head
- Personality or behavior changes (irritable, agitated, sad)
- Clutches head or slow to get up after a fall or blow to the head

ANY OF THE SIGNS AND SYMPTOMS LISTED ABOVE MAY INDICATE A CONCUSSION HAS OCCURRED. WHEN IN DOUBT, SIT THEM OUT, AND KEEP THEM OUT!

Concussion Management

- The medical focus following any concussion should be on any symptom(s) an athlete might experience.
- Return to play should not be allowed until all symptoms are absent, the athlete has completed a six-phase return-to-play protocol, and has been cleared by a healthcare professional with experience managing concussions.
- Progression through the protocol is individualized and will be determined on a case-by-case basis. Factors that may affect the rate of progression include previous history of head injury/concussion, duration and type of symptoms, and age of the athlete.
- Depending on the level of symptoms, student-athletes recovering from concussion may find it very stressful to keep up with academic demands while not feeling well physically and cognitively. These individuals may require academic adjustments.
- Student-athletes should reintegrate into academic activity with guidance from their healthcare providers when their symptoms are manageable and appropriate academic support can be provided.
- Academic support may include, but is not limited to, the following adjustments: modified school attendance, preferential seating, shortened assignments, extended deadlines, and frequent breaks.
- Care and recovery following concussion are best managed by an interdisciplinary team of healthcare professionals. Members of team most often include physicians, athletic trainers, sports neuropsychologists, nurses, and physical therapists.
**GENERAL RECOMMENDATIONS**

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<tr>
<th>Pre-Concussion</th>
<th>Post-Concussion</th>
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<td>All participants should have an annual pre-participation physical evaluation.</td>
<td>A cheerleader who has a suspected concussion should be removed from the activity immediately and should not be allowed to return to cheer the same day of the incident and without being cleared by a medical professional in accordance with state law or organizational policy.</td>
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<td>If a school’s athletic program or affiliated medical center offers pre-season baseline testing (such as ImPACT, SCAT5, etc.), the cheerleading team should participate in that testing when possible to help clinicians in the interpretation of tests performed and return to play activities after a concussion occurs.</td>
<td>A physician and members of the interdisciplinary team shall provide guidance through the return-to-play protocol and shall make any decisions regarding return to physical and cognitive activities. If baseline assessments were conducted, the athlete should demonstrate performance consistent with baseline scores when symptoms have resolved.</td>
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<td>All teams should have an identified medical provider (physician or an athletic trainer working under a physician’s concussion protocol) for the diagnosis and initial care of concussions.</td>
<td>After a diagnosis of concussion, the athlete should follow a return-to-play protocol. Protocols will vary but should adhere to the general guidelines in the figure below and as outlined by the CDC. An example of a return-to-play protocol including cheerleading-specific activities and exercises is provided on the following page.</td>
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- The athlete should return to non-sports activities, such as school, with a greenlight from the healthcare provider to begin the return-to-play process outlined below.
- Phases 1 – 6 should occur in a supervised practice setting.
- Athlete must have a minimum of one day in each phase.
- An athlete should only move to the next step if they do not have any new symptoms at the current step.
- If an athlete’s symptoms come back or if he or she gets new symptoms, this is a sign that the athlete is pushing too hard.

The athlete should stop these activities and the athlete’s medical provider should be contacted. After more rest and no concussion symptoms, the athlete can start at the previous step.

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Athletes with persistent headaches, balance, vision, mood, cognitive, or neck issues should be evaluated by specialty-trained clinicians who can develop and supervise rehabilitation procedures (not to be confused with the return-to-play protocol).
# RETURN-TO-PLAY PROTOCOL

For use by medical providers in conjunction with cheerleading coaches & advisors. The athlete should return to non-sports activities, such as school, with a greenlight from the healthcare provider to begin the return-to-play process outlined below.

<table>
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<th>Activity Level</th>
<th>Functional Exercise/Cheer Activities</th>
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| Phase 1 Light aerobic   | • Slow walking on a treadmill or stationary bike (15 minutes)  
| exercise (Target HR: 30-40% of maximum exertion) | • Walk through cheers                                                                                                                                                   |
| Phase 2 Moderate aerobic| • Stationary bike, elliptical, or jogging on a treadmill (15 minutes)  
| exercise (Target HR: 40-60% of maximum exertion) | • Cheer activity limited to sideline cheers/chants at a low volume  
| | | • Include arm motions while allowing some positional changes and some head movement  
| | | • Light upper-body weight training (50% or less of max)                                                                                                                |
| Phase 3 Heavy aerobic   | • Stationary bike, elliptical, or jogging on a treadmill (20-30 minutes)  
| exercise (Target HR: 60-80% of maximum exertion) | • 15-yard sprints (as in tumbling passes)  
| | | • Cheer activity limited to sideline cheers/chants including arm motions, but may now introduce quick head movement  
| | | • Mark through dance activity  
| | | • Begin light lower body weight training activities (50% of max)  
| | | • May participate in crunches, push-ups, squats, etc.  
| | | • Balance/proprioception exercises                                                                                                                                       |
| Phase 4 Sport performance| • Full weight lifting, agility, and conditioning activities  
| & training (Target HR: 80% of maximum exertion) | • Light tumbling (hand-supported activities): cartwheels, round off-walk overs, hand springs  
| | | • Cradle catch (no basket tosses or flipping)  
| | | • Simple dismounts for base and flyer  
| | | • Stunting limited to double-legged, chest-level stunts with added spotter  
| | | • Minimum 2-minute break between tumbling passes for a maximum of 30 minutes total participation  
| | | • Moderate dance activity (at ¾ effort)  
| | | • Sideline cheers                                                                                                                                                          |
| Phase 5 Full practice, | • Full weight lifting, agility, and conditioning activities  
| sport performance & | • Limit stunting to double-legged, extension-level activities with simple dismounts and added spotter  
| training (Target HR: | • Limit gymnastics to basic and moderate tumbling passes: maximum of two rotations with no twisting per any single pass (i.e. round-off back tuck)  
| maximum exertion) | • Minimum of 2-minute break between tumbling passes for a maximum of 60 minutes total participation  
| | | • Full dance participation  
| | | • Sideline cheers                                                                                                                                                          |
| Phase 6 Full sport/physical | • Return to FULL participation/activity including advanced stunts, gymnastics, and dances  
| activity participation | • May practice, compete, and participate in sideline game activities                                                                                                       |
| (Pending medical clearance) |                                                                                                                                                                                                                                       |
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To download this guide and for more information on cheerleading concussions, visit usacheer.org/safety

Last update: Feb 27, 2020