Gfeller-Waller Concussion Clearance ■ NCHSAA Return to Play Form

This form is adapted from the Acute Concussion Evaluation (ACE) care plan on the CDC web site (http://www.cdc.gov/concussion/index.html) as well as the NCHSAA Concussion Return to Play Form. All medical providers are encouraged to review this site if they have questions regarding the latest information on the evaluation and care of the scholastic athlete following a concussion injury. Medical providers, please initial any recommendations you select.

| Athlete's NameSchool | | | Date of Birth Team/Sport | | |
|--|--|--|---|---|-----------|
| | | | | | |
| | | | pleting Form (circle one): Licensed Athletic Trainer First Responder Coach Parent Student see attached information Please see further history on back of form | | |
| Date of Hijury | | ⊔ Fiease | see attached in | Tormation - Please see further history on back | JI 101111 |
| i | Did the athlet | te have: | Circle one | Duration/Resolution | |
| | Loss of consciousness or unresponsiveness? | | YES NO | Duration | |
| | Seizure or convulsive activity? | | YES NO | Duration | |
| Balance problems/unsteadiness? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | | |
| | Dizziness? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Headache? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Nausea? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Emotional Instability (abnormal laughing, crying, smiling, anger?) | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Confusion? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Difficulty concentrating? | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Vision probler | ms? | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| | Other | | YES NO | IF YES, HAS THIS RESOLVED? YES NO | |
| SIGNATURE _ | | | | DATE | |
| | | | | | _ |
| MEDICAL PRO | VIDER RECO | OMMENDATIONS | This r | eturn to play (RTP) plan is based on today's eval | uation. |
| RETURN TO SP | PORTS | 1. Athletes should not return to practice or play the | ne same day that th | neir head injury occurred. | |
| | | 2. Athletes should never return to play or practice | = | | |
| PLEASE NOTE | | | | of your injury, symptoms, and has the contact information f | or the |
| | | treating physician. | e trainer are aware | or your injury, symptoms, and has the contact information i | |
| | | treating physician. | | | |
| ברחטו (עכעו | DEMICS) - | May return to school now May return to s | school on | Out of school until follow up visit | |
| | | | | | |
| | CUATION \square | | | | |
| SPORTS | ☐ Do not return to sports practice or competition at this time. | | | | |
| | | ☐ May gradually return to sports practices under the supervision of the health care provider for your school or team | | | |
| | | May be advanced back to competition after phone conversation with attending physician | | | |
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| | | | | | |
| Dhysisian Nama | | | | er Name (please print) | |
| Physician Name (please print) MD or DO | | | NP, PA-C, LAT, Neuropsychologist (please circle one) | | |
| Office Address | | | Office Address | | |
| Phone Number | | | Phone Number | | |
| Signature (Required) | | | | | |
| Date | | | Signature | | |
| A physician may delegate aspects of the RTP process to a licensed athletic | | | Date | | |
| trainer, nurse practitioner or physician assistant, and may work in | | | Name and cont | tast information of supervising/sellaborating physici | ~ |
| collaboration with a licensed neuropsychologist in compliance with the | | | Name and contact information of supervising/collaborating physician | | |
| Gfeller-Waller C | Concussion Lav | w for RTP clearance. (Please see right side) | | | |
| Gradual Return to P | Play Plan (Sample) |): Return to play should occur in gradual steps beginning with li | ght aerobic exercise o | only to increase your heart rate (e.g. stationary cycle); moving to inc | reasing |

<u>Gradual Return to Play Plan (Sample)</u>: Return to play should occur in gradual steps beginning with light aerobic exercise only to increase your heart rate (e.g. stationary cycle); moving to increasing your heart rate with movement (e.g. running); then adding controlled contact if appropriate; and finally return to sports competition. Pay careful attention to your symptoms and your thinking and concentration skills at each stage or activity. After completion of each step without recurrence of symptoms, you can move to the next level of activity the next day. Move to the next level of activity ONLY if you do not experience any symptoms at the present level. If your symptoms return, let your health care provider know, and return to the first level once symptom free.

Day 1: Low levels of physical activity (i.e. symptoms do not return during or after the activity). This includes walking, light jogging, light stationary biking, and light weightlifting (low weight – moderate reps, no bench, no squats).

Day 2: Moderate levels of physical activity with body/head movement. This includes moderate jogging, brief running, moderate intensity on the stationary cycle, moderate intensity weightlifting (reduce time and or reduced weight from your typical routine).

Day 3: Heavy non-contact physical activity. This includes sprinting/running, high intensity stationary cycling, completing the regular lifting routine, non-contact sport specific drills (agility – with 3 planes of movement).

Day 4: Non-Contact, sports-specific practice.

Day 5: Full contact in controlled drill(s) or practice.

Day 6: Return to competition.