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Prevention and Treatment of Sports-Related Concussions and Head Injuries

R 2431.4 PREVENTION AND TREATMENT OF SPORTS-RELATED CONCUSSIONS AND HEAD INJURIES

implement N.J.S.A. 18A:40-41.1 et seq. and Policy 2431.4. severe disability and/or death. a concussion increases the chance of a more serious brain injury that can result in A concussion is a traumatic brain injury caused by a direct or indirect blow to the Allowing a student-athlete to return to play before recovering from The following procedures shall be followed to

A. Interscholastic Athletic Head Injury Training Program

- :district personnel as designated by the Superintendent. sport, designated school nurses, and other appropriate school athletic program, all staff members that coach an interscholastic physician, licensed athletic trainer(s) involved in the interscholastic Injury Training Program to be completed by the school or team The school district will adopt an Interscholastic Athletic Head
- 5 requirements of N.J.S.A. 18A:40-41.1 et seq. provided by the New Jersey Department of Education and the This Training Program shall be in accordance with the guidance

B. Prevention

- --- related concussions and other head injuries. physician trained in the evaluation and management of sportsprogram shall be reviewed and approved by the school or team an interscholastic athletic program or activity. The baseline testing student-athletes before the student-athlete begins participation in The school district may require pre-season baseline testing of all
- Ņ student-athletes on prevention of concussions The Principal or designee will review educational information for



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- ω communications from the Principal and coaches on the importance recovery. of early identification and treatment of concussions to improve Sheet and Parent/Guardian Acknowledgement Form and other Jersey Department of Education Concussion and Head Injury Fact athletes shall be informed through the distribution of the New All school staff members, student-athletes, and parents of student-
- $\dot{\Omega}$ Signs or Symptoms of Concussion or Other Head Injury
- <u>:</u> athletic trainer, school or team physician, school nurse, or other are not limited to, the student-athlete: school staff members. Possible signs of concussions can be observed by coaches, licensed Possible signs of a concussion may be, but
- Appears dazed, stunned, or disoriented;
- Ġ, difficulty; Forgets plays, or demonstrates short-term memory
- c. Exhibits difficulties with balance or coordination;
- d. Answers questions slowly or inaccurately; and/or
- e. Loses consciousness.
- 2 concussion are, but not limited to: physician, school nurse, and/or parent. Possible symptoms of concussion shall be reported by the student-ಕ coaches, licensed athletic trainer, Possible symptoms of a school or team
- Headache;
- b. Nausea/vomiting;
- Balance problems or dizziness;
- Double vision or changes in vision;
- e. Sensitivity to light or sound/noise;



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- f. Feeling sluggish or foggy;
- g. Difficulty with concentration and short-term memory;
- h. Sleep disturbance; or
- Irritability.

D. Emergency Medical Attention for Concussion or Other Head Injury

- sports-related concussion or other head injury during practice or and may not return to the practice or competition that day. competition shall immediately be removed from play and activities Any student-athlete who is exhibiting the signs or symptoms of a
- 2 emergency medical attention is needed. other sign the emergency medical assistance when symptoms get worse, loss of consciousness, direct neck pain associated with the injury, or any student-athlete is exhibiting signs or symptoms of a sports-related concussion The school staff member supervising the student-athlete when the or other head injury shall immediately supervising school staff member determines
- physician may make the determination to call emergency medical assistance. sports-related concussion or the student-athlete is exhibiting signs or symptoms of a In the event the school or team physician is available when other head injury, the
- ယ other head injury. inform the parent of the suspected sports-related concussion or shall report the occurrence to the Principal or designee. concussion or other head injury during practice or competition student-athlete is exhibiting signs or symptoms of a sports-related Principal or designee shall contact the student-athlete's parent and The school staff member supervising the student-athlete when the



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E. Sustained Concussion or Other Head Injury

- _ head injury. determine the presence or absence of a sports-related concussion or trained in the evaluation and management of student-athlete's physician or licensed health care provider shall be conducted by their physician or licensed health care provider. The competition and shall be required to have a medical examination head injury shall immediately be removed from practice who sustains or is suspected of sustaining a concussion or other A student-athlete who participates in interscholastic athletics and concussion to
- 5 suggestions for management/medical checklist to provide to their parent and their physician or licensed health care professional. and Regulation 2431.4 and a copy of Board of Education approved head injury shall be provided a copy of Board of Education Policy The student-athlete suspected of sustaining a concussion or other
- 'n activity. The release/clearance must indicate: release/clearance when the student-athlete is able return to the upon the completion of a medical examination, a written medical The student-athlete's physician must provide to the school district,
- ā the interscholastic athletic activity; or asymptomatic at rest, and the student-athlete may return to concussion or other head injury, the student-athlete is The medical examination determined the injury was not a
- Ġ asymptomatic at rest, and can begin the graduated return to concussion or other head injury, the student-athlete competition and practice protocol outlined in F. below. The medical examination determined the injury was

and approved by the school or team physician. and provides a medical clearance/release that has been reviewed and practice protocol until he/she receives a medical evaluation return to the activity or begin the graduated return to competition requirement will not be accepted. The student-athlete may not medical release/clearance not in compliance with



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4. exertion, limit over-stimulation and multi-tasking, etc.) sports-related concussion or other head injury. (Minimize mental while the student-athlete is experiencing symptoms and signs of a Complete physical, cognitive, emotional, and social rest is advised

T Graduated Return to Competition and Practice Protocol

release/clearance, the student-athlete may begin a graduated return and other head injuries. The following steps shall be followed: nurse trained in the evaluation and management of concussions athletic trainer, school or team physician, or designated school Upon the school physician's acceptance of the written medical to competition and practice protocol supervised by a licensed

approved by the school or team physician. medical clearance, as required in E.3. above, is provided and evaluation by the student-athlete's physician or licensed healthcare concussion occur, the student-athlete shall be required to have a regraduated return to competition and practice protocol until a provider. the next day. If a re-emergence of any signs or symptoms of a concussion, the student-athlete may advance to Step 2 below on symptoms. interacting with peers, etc.) without re-emergence of any signs or (attendance at school, studying for tests, watching Step 1 - Completion of a full day of normal cognitive activities The student-athlete shall not be permitted to begin the If there is no return of signs or symptoms of a practice,

student-athlete shall return to Step 1. athlete may advance to Step 3 below on the next day. is no return of any signs or symptoms of a concussion, the studentemergence of any signs or symptoms of a concussion occur, the training. The objective of this Step is increased heart rate. If there 70% maximum percentage heart rate. There shall be no resistance swimming, or stationary cycling, keeping the intensity less than Light aerobic exercise, which includes



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concussion occur, the student-athlete shall return to Step 2. the next day. If a re-emergence of any signs or symptoms of a concussion, the student-athlete may advance to Step 4 below on is to add movement and continue to increase the student-athlete's heart rate. There shall be no head impact activities. The objective of this Step Step 3 - Sport-specific exercise including skating and/or running If there is no return of any signs or symptoms of a

symptoms of a concussion occur, the student-athlete shall return to symptoms of a concussion, the student-athlete may advance to drills, throwing, catching, etc. The student-athlete may initiate progressive resistance training. If there is no return of any signs or Step 5 below on the next day. If a re-emergence of any signs or Step 4 - Non-contact training drills such as passing drills, agility

practice protocol. shall determine the student-athlete's return to competition and team physician, in consultation with the student-athlete's physician. obtain medical release/clearance to proceed to Step 6, the school or symptoms of a concussion occur or if the student-athlete does not Step 6 below on the next day. If a re-emergence of any signs or or symptoms of a concussion, the student-athlete may advance to student-athlete's functional skills. If there is no return of any signs activities. The objective of this Step is to restore the student-athlete's confidence and for the coaching staff to assess the physician, the student-athlete may participate in normal training medical release/clearance approved by the physician. team physician, designated school nurse, and the student-athlete's shall be evaluated for medical clearance based upon consultation Step 4 with no return of any signs or symptoms of a concussion, Step 5 - The student/athlete's medical condition, upon completing between the school district's licensed athletic trainer, school or After this consultation and upon obtaining written school or team

signs or symptoms once he/she returns to physical activity, he/she Step 6 - Return to play involving normal exertion or game activity. will be removed from further activities and returned to Step 5. If the student-athlete exhibits a re-emergence of any concussion



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- 9 Head Injuries Temporary Accommodations for Student-Athletes with Sports-Related
- injuries. part of the treatment of sports-related concussions and head cognitive effects in returning to the classroom is also an important symptoms needed for recovery. Accordingly, consideration of the stimulating school environment may delay the aspects as a learning. concentration, injuries. Rest is the best "medicine" for healing concussions or other head Further, exposing the concussed student-athlete to the The concussed brain is affected in many functional result of the injury. and speed of processing significantly Memory, attention span, resolution of impact
- 2 ways. Pupils who return to school after a concussion may need to: may look to address the pupil's cognitive needs in the following a pupil's recovery. and watching movies if a pupil is sensitive to light/sound, can slow physical rest. Reading, studying, computer usage, testing, texting, affects recovery. To recover, cognitive rest is just as important as Control's toolkit on managing concussions, the Board of Education Mental exertion increases the symptoms from concussions and In accordance with the Centers for Disease
- Take rest breaks as needed;
- Spend fewer hours at school;
- ဂ္ (all courses should be considered); Be given more time to take tests or complete assignments
- Receive help with schoolwork;
- O Reduce time spent on the computer, reading, and writing;
- ; hallways. Be granted early dismissal from class to avoid crowded

Adopted:

