

Missouri State High School  
Activities Association



**2020-21**  
**INTERSCHOLASTIC**  
**YOUTH SPORTS**  
**BRAIN INJURY**  
**REPORT**



## 2020-2021 Interscholastic Youth Sports Brain Injury Prevention Report

SCS HCS HB 300, 334, and 387 became law in August 2011, and it mandates that an organization with public schools as members must publish and distribute an annual report regarding the impact of student athlete concussions and head injuries which should include efforts that may be made to minimize damages from school sports injuries. The Department of Health and Senior Services, along with a statewide association of school boards [Missouri School Board Association (MSBA)], a statewide activities association that provides oversight for athletic or activity eligibility for students and school districts, [Missouri State High School Activities Association (MSHSAA)], and an organization named by the Department of Health and Senior Services that specializes in support services, education and advocacy of those with brain injuries [Brain Injury Association of Missouri (BIA-MO)] developed guidelines, pertinent information and forms to educate coaches, staff members, athletes and parents or guardians of youth athletes of the nature and risk of concussion and brain injury including continuing to play after a concussion or a brain injury (1).

MSHSAA has distributed and updated head injury materials annually since August of 2009 to its member schools using a variety of sources (2). These materials provide information that will educate parents, coaches, staff members, and athletes on the prevention, management, and dangers of head injuries in interscholastic sports (3). In December of 2011, MSHSAA conducted its first annual survey of member schools and the impact of head injuries. A tenth survey was conducted from August 1, 2020 through June 30, 2021, to collect data from the MSHSAA member schools. Five hundred and eighty-six schools were contacted to complete the survey during the 2020-2021 school. Working with the Brain Injury Association of Missouri, Department of Health and Senior Services, Missouri Athletic Trainers Association, Missouri School Nurses Association and Missouri School Board Association, a pilot program began for the winter and spring of 2014, Sports Concussions: Facts, Fallacies and New Frontiers. The program was conducted in five regional sites presenting a one-day seminar educating staff members, coaches, nurses and athletic trainers on the new research and policies pertaining to head injuries. Because of the great success and attendance of the program, we are hopeful this partnership continues in future years.

Harvey Richards, retired Associate Executive Director formerly in charge of Sports Medicine for MSHSAA, was a part of the state legislative process for the head injury bill (4). Greg Stahl is the current Assistant Executive Director in charge of Sports Medicine for MSHSAA, responsible for the distribution of educational materials to member schools, and conducted the 2020-2021 Head Injury Survey (5).

- (1) Timetable of Meetings, Appendix A.
- (2) Fall membership-mailing, e-mails, website ([mshsaa.org](http://mshsaa.org)), district in-services.
- (3) Educational packet for member schools, Appendix B.
- (4) Harvey Richards, Retired Associate Executive Director
- (5) Greg Stahl, Assistant Executive Director, 1 N Keene St., Columbia, MO 65201; [greg@mshsaa.org](mailto:greg@mshsaa.org); (573) 875-4880.

## 2020-2021 Head Injury Survey

School Level	Total Schools			Completed Survey			Did Not Complete the Survey			% of Member Schools that Completed Survey		
	2021	2020	2019	2021	2020	2019	2021	2020	2019	2021	2020	2019
High Schools 9-12 and Combined Schools 7-12	586	589	592	552	572	498	34	17	94	94.2%	97.1%	84%

### Use of Online Video

The National Federation of High School Activities (NFHS) has produced and made available for free, the online course “Concussions in Sports.” MSHSAA has approved this course for coaches to take as their educational component of the law. Many school districts continue to view this course as an in-service with the entire coaching staff, while other school districts have coaches complete the course individually to meet the by-law requirement for completing concussion education. For the year July 1, 2020 through June 30, 2021, 1,142 online courses were completed in Missouri.

The next table reflects the number of participants for each sport and/or activity by our member schools. This number will include duplicates for students who are in multiple activities. Music/Band, Sideline Cheerleading (Spirit) and Dance begin in the fall, but some schools will only participate in the winter or spring. The following table reflects the participation rates for both the 2019-2020 and 2020-2021 school years.

**Note: Both student and school participation numbers, especially in contact sports, during the 2020-2021 school year substantially decreased due to the presence of Covid-19.**

High School Sport/Activity	Participants	
	2020-2021	2019-20
11-man Football	19,780	19,960
8-man Football	786	640
Baseball	14,088	14,631
Basketball-Boys	13,070	13,796
Basketball-Girls	8,913	9,528
Bass Fishing	237	158
Bowling	90	119
Chess	79	169
Cross Country-Boys	5,021	5,889
Cross Country-Girls	3,762	4,249
Dance/Pom Team	2,717	2,990
Field Hockey	1,147	1,187
Golf-Boys	3,864	3,827
Golf-Girls	1,898	2,033
Lacrosse-Girls	1,460	1,654
Music-Band	22,541	24,921
Scholar Bowl	4,625	5,650
Sideline Cheerleading (Spirit)	9,100	9,950
Soccer-Boys	7,887	8,748
Soccer-Girls	6,849	7,650
Softball-Girls	8,969	9,546
Speech/Debate/Theatre	5,872	7,944
Swimming and Diving-Boys	1,691	1,939
Swimming and Diving-Girls	2,867	3,342
Target Shooting	522	543
Tennis-Boys	2,983	3,691
Tennis-Girls	3,910	4,545
Track and Field-Boys	12,967	14,821
Track and Field-Girls	10,614	12,025
Volleyball-Boys	1,098	1,194
Volleyball-Girls	10,116	10,511
Water Polo	466	563
Wrestling-Boys	5,323	6,748
Wrestling-Girls	1,351	1,600
<b>Totals</b>	<b>192,717</b>	<b>216,761</b>

High School Sport/Activity	Total Participation
<b>Sport</b>	145,361
*Taking into Account 20% Duplication of Athletes	29,072
Total Adjustment Participation Sport	116,289
<b>Activity</b>	31,130
*Taking into Account 20% Duplication of Students	6,226
Total Adjustment Participation Activity	24,904
Total Adjustment Participation Sport/Activity	141,193

\*20% duplication is only an estimate and not an actual number.

## Data Collected

Schools were asked to provide information that related to possible head injuries. If signs or symptoms of a head injury were present, the student was to be withheld from that sport and or activity for a minimum of 24 hours and must have been seen by a medical professional. They must also provide to the school a *Return to Play* form before return to the sport or activity. The information below is a reflection of those students who had to see a medical professional and provide a *Return to Play* form. Not all incidents would have resulted in a concussion.

### HIGH SCHOOL ACTIVITIES

Level	Activity	Activity Related	Non-Activity Related	Days/Class Act	Days/Class Non-Act	Days Missed Activity	Days Missed Non-Act	Diagnosed Activity	Diagnosed Non-Act	Schools Reporting	Schools Participating
HS	Scholar Bowl	1	1	0	0	0	0	0	0	1	403
HS	Sideline Cheer	215	18	254	123	2864	206	174	11	118	518
HS	Music Activities	9	2	8	5	88	7	7	2	8	507
HS	Dance/Pom	23	2	24	1	290	10	18	1	19	211
HS	Speech/Debate/Theatre	2	0	6	0	141	0	2	0	2	259
HS	Bass Fishing	0	0	0	0	0	0	0	0	0	23
HS	Bowling	0	0	0	0	0	0	0	0	0	10
HS	Chess	0	0	0	0	0	0	0	0	0	29
HS	Target Shooting	0	0	0	0	0	0	0	0	0	32
	<b>TOTAL</b>	<b>250</b>	<b>23</b>	<b>286</b>	<b>129</b>	<b>3383</b>	<b>223</b>	<b>201</b>	<b>14</b>	<b>148</b>	<b>2022</b>

### HIGH SCHOOL SPORTS

Level	Activity	Sport Related	Non-Sport Related	Days/Class Sport	Days/Class Non-Sport	Days Missed Sport	Days Missed Non-Sport	Diagnosed Sport	Diagnosed Non-Sport	Schools Reporting	Schools Participating
HS	Baseball - Spring	92	14	69	44	650	148	58	11	79	492
HS	Basketball - Boys	141	19	155	83	1,249	266	94	13	117	571
HS	Basketball - Girls	238	16	389	46	2,782	202	178	14	154	550
HS	Cross Country - Boys	1	8	0	34	2	103	1	8	7	426
HS	Cross Country - Girls	3	5	9	6	37	32	3	3	8	422
HS	Field Hockey - Girls	12	1	15	0	78	16	9	1	9	32
HS	11-Man Football	823	17	773	18	7,584	145	628	12	229	322
HS	8-Man Football	49	0	41	0	184	0	26	0	26	33
HS	Golf – Boys	3	3	7	0	24	10	2	2	5	329
HS	Golf - Girls	0	0	0	0	0	0	0	0	0	201
HS	Soccer - Boys	149	7	161	11	1,014	54	111	6	95	235
HS	Soccer – Girls	262	16	277	35	2,413	203	217	14	128	227
HS	Softball - Girls Fall	88	8	91	13	951	32	73	7	72	332
HS	Swim/Diving - Boys	2	1	3	5	12	29	1	1	3	111
HS	Swim/Diving - Girls	11	4	7	20	122	82	9	4	12	139
HS	Tennis-Boys	2	2	0	4	8	20	1	2	4	169
HS	Tennis - Girls	4	2	0	0	52	17	3	2	4	177
HS	Track/Field (B) Spring	16	10	5	9	120	102	11	6	20	513
HS	Track/Field (G) Spring	16	20	10	63	233	272	14	18	32	515
HS	Volleyball - Boys	9	0	1	0	51	0	6	0	7	44
HS	Volleyball - Girls	104	13	97	26	869	152	81	11	76	444
HS	Water Polo - Boys	7	0	2	0	108	0	7	0	5	21
HS	Wrestling - Boys	166	8	145	1	1,747	71	124	7	85	233
HS	Wrestling – Girls	84	2	84	0	902	11	65	2	47	183
HS	Baseball - Fall	2	0	3	0	10	0	2	0	1	109
HS	Softball - Girls Spring	20	2	18	0	177	0	10	0	14	147
HS	Lacrosse - Girls	28	1	24	0	298	9	22	1	13	37
	<b>TOTAL</b>	<b>2,332</b>	<b>179</b>	<b>2,386</b>	<b>418</b>	<b>21,677</b>	<b>1,976</b>	<b>1,756</b>	<b>145</b>	<b>1,252</b>	<b>7,014</b>

## 2020-2021 Concussion Survey Results

Sports	Suspected Head Injuries	Number of Days Sport was Missed	Number of Days Class Missed
Male	1,462	12,763	1,365
Female	807	8,914	1,021
<b>Total</b>	<b>1,756</b>	<b>21,677</b>	<b>2,386</b>
Activities	# of Activity Reports	Number of Days Activity was Missed	Number of Days Class Missed
<b>Total</b>	<b>199</b>	<b>3,242</b>	<b>286</b>
<b>GRAND TOTAL</b>	<b>1,955</b>	<b>24,919</b>	<b>2,672</b>

There were a total of 1,462 males and 807 females held out of practices and contests due to a “suspected” head injury, for a total of 12,763 (males) and 8,914 (females) days of missed participation. This means that the male athletes were held out an average of 8.73 days per incident, and the female athletes also were held out an average of 11.05 days per incident. This does show a good correlation to the gradual return-to-play guidelines, which indicates at a minimum a five-day to seven-day return rate. The number of days that a student missed class time still remains a low number compared to the total number of days missed in the sport or activity practice/contest.

2020-2021 Top 7 Head Injury Sports/Activities	
Sport/Activity	Diagnosed Head Injuries
Football	654
Soccer (G)	217
Basketball (G)	178
Sideline Cheerleading	174
Wrestling (B)	124
Soccer (B)	111
Basketball (B)	94

2019-2020 Top 7 Head Injury Sports/Activities	
Sport/Activity	Diagnosed Head Injuries
Football	1,369
Sideline Cheerleading	345
Basketball (G)	250
Wrestling (B)	262
Soccer (B)	218
Basketball (B)	168
Volleyball (G)	166

**Note: Due to the presence of Covid-19, the number of overall participants was substantially less; therefore, the sport specific and overall number of head injuries decreased significantly in comparison to previous years.**

2020-2021 Percentage of Head Injuries per Total Occurrences	
Sport/Activity	% of total reported Head Injuries
Football	33.5%
Soccer (G)	11.1%
Basketball (G)	9.1%
Sideline Cheerleading	8.9%
Wrestling (B)	6.3%
Soccer (B)	5.7%
Basketball (B)	5.0%

<b>Concussion Rates per 10,000 athletic exposures From High School RIO Surveillance Study</b>	
<b>Sport/Activity</b>	<b>Rate</b>
Football	5.3
Soccer (G)	4.1
Soccer (B)	2.9
Wrestling (B)	2.6
Basketball (G)	2.2
Basketball (B)	1.0

MSHSAA Athletic exposure was calculated from the first day of practice to the end of districts for that sport. This is not a true actual count of participation but very accurate assumption. Example:

Football had on the average 84 days of practice and/or contests.  
 84 x 20,566 participants = 1,727,544 exposures.  
 872 reported head injuries.

$$\frac{872}{1,727,544} = \frac{X}{10,000}$$

<b>MSHSAA – Top 7 Concussion in Sports/Activities Concussion Rates per 10,000 Athletic Exposures</b>		
<b>Sport/Activity</b>	<b>*Rate #1</b>	<b>**Rate #2</b>
Soccer (G)	5.31	4.40
Football	5.04	3.79
Wrestling (B)	3.58	2.68
Sideline Cheerleading	2.95	2.39
Basketball (G)	2.84	2.12
Soccer (B)	2.42	1.80
Basketball (B)	1.15	.77

\*Rate #1: Student athletes removed from participation due to suspected concussion.  
 \*\*Rate #2: Student athletes removed from participation due to diagnosed concussion.

**There were several questions asked on this year’s survey:**

1. Does your school have a written and readily accessible Emergency Action Plan (EAP)?
2. Does your school have a written and readily accessible for EAP for each venue that your school teams use for practice and contests?
3. Who is the individual responsible for the creation, updating and administration of the EAP?
4. How frequently are the EAPs for your school reviewed and updated?
5. Are the EAPs for each venue/athletic facility at your school practiced and reviewed with critical personnel relative to that venue/athletic facility?



6. Which critical personnel are involved with the practice and review of the EAP for each venue/athletic facility?
7. Does your school have access to a licensed or certified Athletic Trainer or other medical care provider?
8. Does your school have any additional school policies or medical group policies above and beyond MSHSAA or NFHS guidelines for dealing with “Lightning/Weather”?
9. Does your school have any school policies or medical group policies above and beyond MSHSAA or NFHS guidelines for dealing with “Dietary or Supplements”?
10. Does your school have any additional school policies or medical group policies above and beyond MSHSAA or MFHS guidelines for dealing with “Performance Enhancing Supplements or Anabolic-adrenergic Steroids”?
11. Have you implemented the MSHSAA guidelines for using Wet Bulb Globe Thermometer for measuring environmental conditions to determine the status of practices/competitions?
12. Does your school offer education for athletes, parents and coaches on heat illness, such as signs and symptoms, hydration recommendations and ways to monitor hydration status?

**Below are the results from these questions:**

<b>High School Responses</b>		
<b>Question</b>	<b>Answer</b>	<b>Number of Responses</b>
Does your school have a written and readily accessible Emergency Action Plan (EAP)?	Yes	517
	No	34
Does your school have written and readily accessible EAP for each venue that your school teams use for practice and contests?	Yes	461
	No	90
Who is the individual responsible for the creation, updating and administration of the EAP?	Athletic Trainer	168
	School Administrator	339
	Head Coaches	36
	Team Physician	2
	External Medical Providers	6
How frequently are the EAPs for your school reviewed and updated?	Each Season	53
	Annually	357
	Biannually	36
	Unknown	105
Are the EAPs for each venue/athletic facility at your school practiced and reviewed with critical personnel relative to that venue/athletic facility?	Yes	420
	No	131

Question	Answer	Number of Responses
Which critical personnel are involved with the practice and review of the EAP for each venue/athletic facility?	Athletic Trainers, Coaches, School Administrators, Team Physician, External Medial Providers or EMS	59
	Athletic Trainers, Coaches, School Administrators, Team Physician	15
	Athletic Trainer, Coaches, School Administrator	225
	Coaches, School Administrator	192
	Not Applicable – We do not have an EAP for each venue/athletic facility that our school team uses	60
Does your school have access to a licensed or certified Athletic Trainer or other medical care provider?	Yes, Full Time – All practices and game	189
	Yes, Part Time – Some practices and some games	97
	Yes, Part Time – Games Only	73
	Yes, Part Time – Drop in evaluation of athletes during the school day but not in attendance at practices or games	46
	None – Our school has no Athletic Trainer assistance or other medical care provider; our coaches have to handle all initial injury surveillance.	146
Does your school have any additional school policies or medical group policies above and beyond MSHSAA or NFHS guidelines for dealing with “Lightning/Weather”?	Yes	132
	No	419
Does your school have any school policies or medical group policies above and beyond MSHSAA or NFHS guidelines for dealing with “Dietary or Supplements”?	Yes	47
	No	504
Does your school have any additional school policies or medical group policies above and beyond MSHSAA or NFHS guidelines for dealing with “Performance Enhancing Supplements or Anabolic-adrenergic Steroids”?	Yes	84
	No	467
Have you implemented the MSHSAA guidelines for using Wet Bulb Globe Thermometer for measuring environmental conditions to determine the status of practices/competitions?	Yes	376
	No	175
Does your school offer education for athletes, parents and coaches on heat illness, such as signs and symptoms, hydration recommendations and ways to monitor hydration status?	Yes, education to coaches only	134
	Yes, education to coaches and athletes	166
	Yes, education to coaches, athletes and parents	206
	No, we do not offer educational material regarding heat illness	45

Educational materials were distributed to all member schools and are available for the public to access through our website ([www.mshsaa.org](http://www.mshsaa.org)). Awareness of this serious issue has come to the forefront. Several schools have requested an in-service to educate their coaching staff, with professionals

conducting the program. Our staff, along with several others, has put programs in place to continue the educational effort and stay abreast of any new research available.

This past year, MSHSAA supported the Brain Injury Association of Missouri in putting together a program at three different locations in the state of Missouri: Sports Concussions: Facts, Fallacies and New Frontiers.

SEMINAR TOPICS included:

- Screening for Concussions
- Identification of Concussions
- Care Management of Concussions
- Prevention of Concussions

MSHSAA will conduct an annual survey during each summer to collect yearlong data. The Sports Medicine Committee will evaluate the questions and the report.

# APPENDIX A

## 2010-2021 Timetable of Meetings

Place	Date of Meeting
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	April 28, 2010
NFHS Summer Meeting - Sports Medicine Committee	July 6-9, 2010
Parkway School District - Concussion Presentation	August 12, 2010
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	January 6, 2011
Capitol, Jefferson City, MO - Concussion Bill	January 11, 2011
Capitol, Jefferson City, MO - Meeting – House Bill 300	February 7, 2011
Phone Conference - House Bill 300	February 25, 2011
St. Louis Children’s Hospital - Press Conference House Bill 300	March 4, 2011
MSHSAA Office - Phone Conference - House Bill 300	March 7, 2011
NFHS Summer Meeting - Sports Medicine Committee	June 27 – July 1, 2011
MSHSAA Office - Conference Call - Concussions	August 16, 2011
MSHSAA Office - Concussion Meeting	August 25, 2011
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	January 5, 2012
Conference Call - Adult Brain Injury (MO Dept. of Health/Sr. Svc.)	January 19, 2012
Conference Call - Adult Brain Injury (MO Dept. of Health/Sr. Svc.)	February 14, 2012
Meeting in St. Louis - St. Louis Brain Association Meeting	March 1, 2012
Mercy Sports Medicine Conference - Exertional Heat Illnesses	March 30-31, 2012
MSHSAA Office - Adult Brain Injury (MO Dept. of Health/Sr. Svc.)	August 30, 2012
University of Missouri Research - Survey of all Injuries	June 1, 2012
Coaches Training Meeting (Chillicothe) - Head/Spinal Injuries (Hedrick Medical Building) - St. Luke’s College of Health Sciences	October 12, 2012
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	December 13, 2012
MSHSAA Office - Meeting with Dr. Hubbard, St. Luke’s	April 3, 2013
Conference Call - Brain Injury Association of Missouri	April 16, 2013
University of Missouri Research - Survey of all Injuries	June 2, 2013

NFHS Summer Meeting - Sports Medicine Committee	June 24-28, 2013
Stoney Creek Inn - Brain Injury Association of Missouri - Annual Meeting Planning	September 6, 2013
Coaches Training Meeting - St. Luke's College of Health Sciences	October 2, 2013
Conference Call - St. Luke's College of Health Sciences	October 23, 2013
Conference Call - University of Missouri Journalism - Concussion Interview	November 12, 2013
NFL – Chiefs - Head's Up Mom's Football Safety Clinic	December 3, 2013
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	December 12, 2013
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Springfield, MO	January 14, 2014
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Kansas City, MO	January 22, 2014
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	January 27, 2014
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	February 4, 2014
NFHS Summer Meeting - Sports Medicine Committee	June 27 – July 2, 2014
Summer's AD Workshop - Emergency Action Planning	July 31, 2014
Stoney Creek Inn - Brain Injury Association of Missouri - Concussion Seminar Planning	October 8, 2014
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	December 11, 2014
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Springfield, MO	January 16, 2015
NFHS Football Meeting - Indianapolis, IN	January 23-25, 2015
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	January 27, 2015
Missouri United Schools Insurance Council - Concussion Seminar - Lake of the Ozarks	January 29-30, 2015
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	February 5, 2015
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Kansas City, MO	February 12, 2015

MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	February 18, 2015
USA/NFL Football Meeting - Indianapolis, IN	February 22, 2015
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Cape Girardeau, MO	February 26, 2015
USA/NFL Football Meeting - New York, New York	March 26-27, 2015
MIAAAA Conference - Concussion Information Booth/Heads Up Football - Lake Ozark, MO	April 10-14, 2015
Sports Medicine Advisory Committee Meeting - Overuse Injuries in Baseball - Indianapolis, IN	June 8-10, 2015
NFHS Summer Meeting - Sports Medicine Committee - New Orleans, LA	June 26 – July 3, 2015
Officiate Missouri Day - St. Louis, MO	July 24-25, 2015
SERC Sports Medicine Symposium - Kansas City, MO	August 1, 2015
Brain Injury Association - Statewide Conference Call	August 18, 2015
KBIA Radio Interview - Athletic Trainers at High School Sporting Events	September 18, 2015
Brain Injury Association Meeting - St. Louis, MO	September 23, 2015
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	December 10, 2015
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	February 17, 2016
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Cape Girardeau, MO	February 18, 2016
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	February 22, 2016
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Springfield, MO	February 25, 2016
USA/NFL Football Meeting - Indianapolis, IN	March 21-23, 2016
MIAAAA Conference - Concussion Information Booth - Lake Ozark, MO	April 8-12, 2016
NFHS Summer Meeting - Sports Medicine Committee - Reno, NV	June 28 – July 3, 2016
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	December 3, 2016
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	January 26, 2017
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Kansas City, MO	February 2, 2017

Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	February 9, 2017
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Springfield, MO	February 23, 2017
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Cape Girardeau, MO	March 2, 2017
Solutions for Safety in Sports Seminar - Kansas City, MO	March 28-29, 2017
MIAAA Conference - Concussion Information Booth – Head Injury Survey Info - Lake Ozark, MO	April 7-11, 2017
NFHS Summer Meeting - Sports Medicine Committee - Providence, RI	June 28 – July 3, 2017
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	September 5, 2017
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	January 29, 2018
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	February 2, 2018
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Cape Girardeau, MO	February 6, 2018
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Springfield, MO	February 8, 2018
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Kansas City, MO	February 12, 2018
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	March 1, 2018
MIAAA Conference - Concussion Information Booth – Head Injury Survey Info - Lake Ozark, MO	April 8-10, 2018
NFHS SMAC Summit - Indianapolis, IN	April 21-23, 2018
NFHS Summer Meeting - Sports Medicine Committee - Chicago, IL	June 27-July 3, 2018
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	September 10, 2018
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - St. Louis, MO	February 26, 2019
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	February 28, 2019
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Kansas City, MO	March 4, 2019



Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association - Columbia, MO	March 11, 2019
MIAAA Conference - Concussion Information Booth – Head Injury Survey Info - Lake Ozark, MO	April 7-9, 2019
NFHS Summer Meeting - Sports Medicine Committee - Indianapolis, IN	June 26-July 2, 2019
MSHSAA Sports Medicine Advisory Committee Meeting - Columbia, MO	September 16, 2019
Sports Concussion: Facts, Fallacies and New Frontiers - Brain Injury Association Columbia, MO	February 7, 2020
MSHSAA Sports Medicine Advisory Committee Meeting Columbia, MO	March 15, 2020
MIAAA Conference - Concussion Information Booth – Head Injury Survey Info Lake Ozark, MO	Postponed – COVID19
NFHS Summer Meeting - Sports Medicine Committee Via ZOOM	June 26 - July 2, 2020
MSHSAA Sports Medicine Advisory Committee Meeting - Sports Medicine Committee - COVID Planning Meeting Via ZOOM	June 4, 2020
MSHSAA Sports Medicine Advisory Committee Meeting - Via Zoom	September 3, 2020
MSHSAA Sports Medicine Advisory Committee Meeting Via Zoom	March 25, 2021
MIAAA Conference - Concussion Information Booth – Head Injury Survey Info Lake Ozark, MO	April 11-13, 2021
NFHS Summer Meeting - Sports Medicine Committee Orlando, Florida	June 28 - July 2, 2021

# APPENDIX B

# MSHSAA INTERSCHOLASTIC BRAIN INJURY SURVEY 2020-2021

## HOUSE BILL 300 – Brain Injury Prevention Act

As a reminder to all MSHSAA member schools, House Bill 300 requires the MSHSAA and its member schools to report and collect information on head injuries each school year. At this time your school needs to start collecting information in order to complete the MSHSAA Brain Injury Survey for the 2018-2019 school year. The MSHSAA Brain Injury Survey will open on May 1<sup>st</sup> and will close on June 30<sup>th</sup>. An email blast will be sent to all Athletic Directors, ATC's and School Nurses notifying you of the survey and containing a direct link to the survey. **In order for your school's Athletic Trainer (ATC) or School Nurse to receive this email blast, please make sure they are added to your school's Administrators page at [www.mshsaa.org](http://www.mshsaa.org).**

**PLEASE START NOW WITH COLLECTING DATA IN RELATION TO THE FOLLOWING AREAS/TOPICS SO YOUR SCHOOL CAN BE PREPARED FOR COMPLETING THE 2019-2020 MSHSAA INTERSCHOLASTIC BRAIN INJURY SURVEY.**

\*\*Your school's use of Emergency Action Plans for each sport/activity practices, games/contests, venues.

\*\*Your school's use of an Athletic Trainer(ATC) or other medical providers. At practices? At games/contests? Full time? Part-time?

\*\*Your schools use of EMT services(ambulance) at athletic contests. All contests? Sport specific contests?

\*\*Does your school use the NFHS video "Concussion in Sports – What you need to know", to educate your coaching staffs during the school year?

### HEAD INJURIES OCCURRING "DURING" SPORT OR ACTIVITY

1. Number of Students removed from sport or activity practices and contests due to signs and symptoms of a concussion and had to obtain a medical Return To Play form.
2. Number of Return To Play forms that indicated a diagnosis of a concussion.
3. Total number of days of practices and contests that were missed by student athletes in each sport/activity due to diagnosis and requirement dictated on through the Return To Play protocol.
4. Total number of days of classroom attendance that students missed due diagnosed concussion.

### HEAD INJURIES OCCURRING "OUTSIDE" OF A SPORT OR ACTIVITY

1. Number of Students removed from sport or activity due to head injury occurring outside of the sport/activity(car accident, accident at home, etc.) and had to obtain a medical Return To Play form.
2. Number of Return To Play forms that indicated a diagnosis of a concussion.
3. Total number of days that were missed by students in each sport/activity who were required to follow Return To Play protocol.
4. Total number of days of classroom attendance that students missed due diagnosed concussion.

**(Additional Information - See Back Page)**

# REMINDERS FOR ALL ATHLETIC DIRECTORS

PLEASE MAKE SURE THE FOLLOWING REQUIREMENTS ARE IN PLACE

## Concussion Information and Materials

- ❖ All coaches **must** take a course on the signs, symptoms, and prevention of concussions annually.
  - There is a free-of-charge course that is located on the NFHS Learning Center website ([www.nfhslearn.com](http://www.nfhslearn.com)). Once there, go to the FREE/ELECTIVE COURSES section. Click on the right arrow until you come to the “Concussion in Sports – What You Need To Know” course.
  - There is also a link to this course on our website located at ([www.mshsaa.org](http://www.mshsaa.org)) located on the Sports Medicine Tab in the CONCUSSION section.
- ❖ All **parents and athletes** must receive and sign for the concussion materials as indicated on the MSHSAA Pre-Participation Physical Form.
- ❖ The concussion information for parents and athletes can be found in the following three locations:
  - The free NFHS “Concussion in Sports” course described above;
  - The materials that are provided on our website ([www.mshsaa.org](http://www.mshsaa.org)) by clicking on the Sports Medicine Tab.
  - The Concussion Information PowerPoint located on our website ([www.mshsaa.org](http://www.mshsaa.org)) by clicking on the Sports Medicine Tab and then on “MSHSAA Concussion Video Introduction.”
- ❖ **Athletic Directors** must keep accurate records of this information and be able to provide it to MSHSAA if asked to do so.

## Emergency Action Planning Guide

- ❖ On the MSHSAA web site under Sports Medicine is information for your school to set up and implement the “Anyone Can Save a Life” program.
- ❖ This program is free of charge.
- ❖ If you have any question, please contact MSHSAA.

## Online Sports Medicine Information

- ❖ Please note that printed copies of the MSHSAA Sports Medicine Manual are no longer being sent in the MSHSAA rules book mailings.
- ❖ The Sports Medicine information is located online by going to the MSHSAA website ([www.mshsaa.org](http://www.mshsaa.org)) and clicking on the Sports Medicine tab.
- ❖ **Reminder:** Mandatory Heat/Hydration requirements are to be followed for the start of Fall practice. Please see information on heat/hydration found on the Sports Medicine page of our website.
- ❖ **Reminder:** The use of WBGT (Wet Bulb Glob Thermometer) is now the procedure for monitoring environmental conditions to determine when practices/contests may be permitted to occur relative to heat/humidity conditions and the safety of athletes. The WBGT Guidelines along with websites where a WBGT may be purchased are located on the Sports Medicine page of our website.
- ❖ **Reminder:** Physical Forms (PPE’s) can now be valid for two years from the date the physical is received; however, there are still Pre-Participation Documentation – Annual Requirements that must continue to be collected from your students/parents annually. Go to Sports Medicine tab at [www.mshsaa.org](http://www.mshsaa.org), MSHSAA Resources, “New MSHSAA Pre-Participation Documentation – Annual Requirements” link.

# SPORTS MEDICINE REMINDERS FOR ALL ATHLETIC DIRECTORS

## Pre-participation Physical Evaluations – (PPE/Physicals)

- ❖ There are no exemptions or relief to MSHSAA bylaws requiring all students to have a current/valid physical
- ❖ Go to the Sports Medicine page at [www.mshsaa.org](http://www.mshsaa.org) and use the following links listed under MSHSAA Resources to review the details of the current PPE requirements:
  - Current MSHSAA PPE Form – (Last Update – April 2019)
  - Current MSHSAA Pre-Participation Documentation - Annual Requirements
  - MSHSAA PPE Information and Background

## Concussion Information and Materials

- ❖ It is mandatory that each member school (Middle Schools and High Schools) of the MSHSAA provide Concussion Education to their coaches, players and parents annually. There are a number of different ways to meet this requirement, whether that be scheduling coaches/players/parent meetings and showing the free NFHS Concussion Education course/video or whether that be choosing to distribute Concussion Education information to each of these three groups. **Several resources for Concussion Education is located on the Sports Medicine page at [www.mshsaa.org](http://www.mshsaa.org).**  
**Concussion Education Resources:**  
[http://www.nfhs.org/media/1014739/parents\\_guardians\\_guide\\_to\\_concussion\\_final\\_2016.pdf](http://www.nfhs.org/media/1014739/parents_guardians_guide_to_concussion_final_2016.pdf)  
  
<https://nfhslearn.com/courses/61151/concussion-in-sports>
- ❖ **Return To Play Form (Mandatory):** When your school has a student that has been removed from a game/contest due to signs and symptoms of a concussion and is then diagnosed with a concussion, your school must use the MSHSAA Concussion Return To Play Form/Guidelines in consultation with an MD/DO/PAC/LAT/ARNP/Neuropsychologist in order for the student return to practice/competition. **The use of this form is critical in an effort to protect the student athlete’s well-being and the schools position of liability.**
- ❖ **Return To Play Form:** <http://www.mshsaa.org/resources/pdf/18%20RTP%20Form.pdf>
- ❖ **Athletic Directors** must keep accurate records and documentation of concussion education for coaches, athletes and parents and be able to provide it to MSHSAA when requested.

## Mandatory Head Injury Reporting

- ❖ All schools are required by HB300 to track any suspected head injuries to student athletes throughout the school year. **MAKE SURE TO DOCUMENT AND KEEP ON FILE ANY AND ALL OCCURENCES OF CONCUSSED ATHLETES THROUGHTOUT THE SCHOOL YEAR SO THAT YOU CAN ACCURATELY RESPOND TO THE MSHSAA HEAD INJURY SURVEY WHICH IS REQUIRED OF US BY STATE LAW – HB 300.** The Head Injury Survey reporting portal can be accessed from your school’s “Account” page through the entire school year so that you are able to report head injuries at the conclusion of each sport season.

## Emergency Action Planning Guide

- ❖ On the MSHSAA web site under Sports Medicine is information for your school to set up and implement the “Anyone Can Save a Life” program. This program is free of charge. If you have any question, please contact MSHSAA.
- ❖ It is absolutely necessary that each member school implements an Emergency Action Plan for each sport, activity and venue at your school. **The MSHSAA promotes to our schools the program titled “ANYONE CAN SAVE A LIFE”, which is a highly effective Emergency Action Plan Program being used at the middle school and high school level across the country.**
- ❖ **Emergency Action Planning:** <http://www.mshsaa.org/resources/pdf/emergencyPlanning.pdf>

## Wet Bulb Globe Thermometers (WBGT)

- ❖ The use of a Wet Bulb Globe Thermometer (WBGT) is the recognized practice for determining unsafe heat/humidity conditions for all outdoor sports, marching band and spirit. **Note:** Indoor sports, such as Volleyball, are subject to these guidelines “if” air condition facilities are not used.
- ❖ WBGT Recommendations and Guidelines, Background and Rationale and a resource list of websites to secure a WBGT are posted on the Sports Medicine page at [www.mshsaa.org](http://www.mshsaa.org).

## Online Sports Medicine Information

- ❖ All Sports Medicine information is located online by going to the MSHSAA website ([www.mshsaa.org](http://www.mshsaa.org)) and clicking on the Sports Medicine tab.
- ❖ **Reminder - Fall Sports: Mandatory 16 Day Heat Acclimatization requirements are to be followed for the start of fall practices. Please see information on heat/hydration found on the Sports Medicine page of our website. Please keep in mind that many students have been inactive since March due to the Covid-19 pandemic. The MSHSAA SMAC will pass along additional recommendations to include and consider in addition to the 16 Day Heat Acclimatization for the safety and risk management of fall sport athletes.**

# CONCUSSION EDUCATION AND MANAGEMENT PROTOCOL

## **Education**

Concussions are common in sports. The Missouri State High School Activities Association (MSHSAA) believes that education of coaches, officials, athletes, and their parents or guardians are key to safely returning a student athlete to play. Appropriate immediate care after a suspected concussion, and follow up incorporating a multi-disciplinary team that includes the coach, parent or guardian, athlete's physician, team physician and athletic trainer (if available), and school representatives, also are important for the proper management of a sport-related concussion.

Each school district will receive educational materials for coaches, athletes, parents, and school officials, required forms for student athlete participation and parent/guardian consent, and recommended medical clearance forms for return to play.

Annually, MSHSAA member school districts will ensure that every coach, student athlete, and parents or guardians of a student athlete completes a concussion and head injury information sheet and returns it to the school district prior to the student athlete's participation in practice or competition. Officials will receive training from their parent organization. Each official's organization will require annual concussion training and maintain a signed head injury information sheet for each official.

## **Recognition and Evaluation of the Athlete with a Concussion**

1. Recognition of the signs and symptoms of a concussion is important. Every member of the team-athlete, teammates, coaches, parents or guardians, officials, athletic trainers, and team physicians have a duty to report a suspected concussion. Not all school districts have medical personnel available to cover every practice and competition; therefore, the coach is the person in the best position to protect the player and must be aware that not all student athletes will be forthcoming about their injury.
2. An official shall not be responsible for making the diagnosis of a concussion. The official can assist coaches and medical staff by recognizing signs and symptoms of a concussion and informing the coach and medical staff of their concerns.
3. The coach, (Athletic Trainer) AT, or physician on site should evaluate the athlete in a systemic fashion:
  - a. Assess for airway, breathing, and circulation (basic CPR assessment)
  - b. Assess for concussion
    - i. Any unconscious athlete should be assumed to have a severe head and/or neck injury and should have their cervical spine immobilized until a determination can be made that the cervical spine has not been injured. If no medical professional can make the assessment, the athlete should be transported to an appropriate emergency care facility.
    - ii. A conscious athlete with no neck pain can be further evaluated on the sideline.
4. An athlete experiencing ANY of the signs/symptoms of a concussion should be immediately removed from play. Signs/Symptoms of a concussion include:

<b><u>PHYSICAL</u></b>	<b><u>COGNITIVE</u></b>	<b><u>EMOTIONAL</u></b>
Headache	Feeling mentally "foggy"	Irritability
Nausea/Vomiting	Feeling slowed down	Sadness
Dazed/Stunned	Difficulty concentrating	More emotional
Balance problems	Difficulty remembering	Nervousness

Visual problems	Forgetful of recent information
Fatigue	Confused about recent events
Sensitivity to light	Answers questions slowly
Sensitivity to noise	Repeats questions

## 5. Evaluation

- a. Following any first aid management, the medical team, or coach in the absence of medical personnel, should assess the athlete to determine the presence or absence of a concussion. The current version of the Sport Concussion Assessment Tool (SCAT) is an assessment tool that is readily available and can assist with the assessment. The athlete should be monitored for worsening or change in signs and symptoms over the next 24 hours. Instructions should be given to the parent or guardian as to signs and symptoms that may require further or more emergent evaluation.

## 6. Management of a Concussion and Return to Play

- a. An athlete determined to have a concussion or have concussion-like symptoms will be removed from practice or competition and is not allowed to return to practice or competition that same day.
- b. If an athlete displays concussion-like signs or symptoms, the athlete should be assumed to have a concussion until further medical evaluation can occur. “WHEN IN DOUBT, SIT THEM OUT!”
- c. Written clearance from a physician (MD or DO), Advanced Nurse Practitioner in written collaborative practice with a physician, Certified Physician Assistant in written collaborative practice with a physician, Athletic Trainer or Neuropsychologist in written supervision of a physician must be provided prior to return to play.
- d. Following a concussion, current accepted guidelines on physical and cognitive activity should be practiced until symptoms have resolved.
- e. An athlete must be asymptomatic at rest and with exertion prior to return to play
- f. A graduated return to play progression should be followed to guide return to activity following medical clearance as outlined on the MSHSAA Concussion Return to Play form.





## **Recommendations and Guidelines for Minimizing Head Impact Exposure and Concussion Risk in Football**

### **National Federation of State High School Associations (NFHS) Report from the July 2014 NFHS Concussion Summit Task Force**

The National Federation of State High School Associations (NFHS) and its member associations firmly believe that athletic participation by students promotes health and fitness, academic achievement, healthy lifestyles, and good citizenship. While there will always be a risk of injury, minimizing the risk of head trauma and concussion in all sports is a priority for the NFHS. Over the past several years, the NFHS and the NFHS Sports Medicine Advisory Committee (SMAC) have:

- 1) Produced a 20-minute online educational course with the Centers for Disease Control (CDC) on “Concussion in Sports.”
- 2) Specifically addressed concussion management in the rules books of all sports, including football.
- 3) Written several Points of Emphasis in the football rules book focused on limiting helmet-to-helmet contact and blows to the head with the shoulder, forearm, and hand.
- 4) Disseminated multiple publications regarding concussion management to the member state associations.

In July of 2014, at the request of the NFHS Board of Directors, a task force of medical and scientific experts, high school football coaches, state association personnel, and representatives of several stakeholder organizations met to discuss strategies to reduce head impacts and minimize concussion risk in high school football players during contests and practices, as well as during activities conducted outside of the traditional fall football season (spring and summer practices). The Fundamentals outlined below represent the task force’s recommendations and guidelines developed following two days of presentations and discussion of the relevant medical literature and current expert opinion.

The members of the task force fully acknowledge the present limited – though evolving – scientific evidence available to support the Fundamentals outlined below with absolute certainty and explicit detail. Accordingly, the outcomes and clinical relevance of an increasing number of research studies may eventually alter these recommendations and guidelines. Ideally, this emerging data will clarify the potential for long-term adverse cognitive, emotional, and/or neurologic effects from concussions and repetitive blows to the head that may not result in the clinical symptoms of concussion. Based on what is currently known, the guiding principles in developing this report for young athletes and those who oversee, support and administer high school football programs were to reasonably limit overall

exposure to multiple blows to the head and body (*head impact exposure*) and minimize concussion risk, while maintaining the integrity of the game and attempting to avoid unintended consequences.

The Fundamentals below are designed to allow flexibility for the state associations that collectively oversee the more than 15,000 high schools playing football across the country. The teams fielded by these schools may vary tremendously in the number of available players. Team size dictates numerous variables that may affect an athlete's potential head impact exposure. Those variables cannot be easily accounted for by stringent guidelines. For example:

- An athlete playing on offense, defense and special teams will have greater cumulative head impact exposure and will be at higher risk for injury than an athlete playing a single position.
- The fewer the number of players on a team, the greater the chance some players will need to participate in repeated drills, raising head impact exposure and potential injury risk.

As additional evidence emerges, these Fundamentals will evolve and may become more or less restrictive. While the current level of knowledge keeps this task force from making proposals that are specific and rigid, there is consensus that lessening the frequency of contact (and thus head impact exposure) is likely beneficial to overall brain health. The task force also recognizes multiple contributing factors that affect head impact exposure and the parallel effects on an individual football player's brain. For example:

- Position played (linemen receive more total blows than other positions)
- Two-way players versus those who only play offense or defense
- Tackling and blocking techniques
- Practice frequency and duration
- Players that practice and/or compete on multiple levels (such as varsity and sub-varsity)\*
- Concussion history
- Genetic predisposition to concussion

**\*Note:** *This contributing factor was added to the document by the NFHS SMAC.*

It is very likely that each athlete has a unique level of resilience or susceptibility to concussion and further brain injury. While there is currently no definitive way to measure or quantify this resilience or susceptibility, the task force recommends reasonably limiting head impact exposure through the Fundamentals presented below. Individual risk factors that are modifiable, such as position played, total time spent on field, and sport technique, must be also considered when implementing contact limitations.

## **Fundamentals for Minimizing Head Impact Exposure and Concussion Risk in Football**

1. Full-contact should be limited during the regular season, as well as during activity outside of the traditional fall football season. For purposes of these recommendations and guidelines, full-contact consists of both "Thud" and "Live Action" using the USA Football definitions of *Levels of Contact*.

**Rationale:** By definition, "Thud" involves initiation of contact at, or up to, full speed with no pre-determined winner and no take-down to the ground. Accordingly, the task force supports that initial contact, particularly with linemen, is just as violent with "Thud" as with "Live Action." However, the task force also recognizes that "Live Action" likely carries a higher risk for other

injuries to the body than does “Thud.” The USA Football *Levels of Contact* “Air,” “Bags,” and “Control” are considered no- or light-contact, and thus no limitations are placed on their use.

2. Member state associations should consider a variety of options for limiting contact in practices. The task force strongly recommends full-contact be allowed in no more than 2-3 practices per week. Consideration should also be given to limiting full-contact on consecutive days and limiting full-contact time to no more than 30 minutes per day and no more than 60-90 minutes per week.

**Rationale:** The task force acknowledges that there are insufficient data to specify with certainty a research-validated “best practices” standard for contact limitations. Several states (Alabama, Arizona, Maryland, and Texas) adopted varying limitations on contact prior to the 2013 football season. Preliminary *High School RIO* injury surveillance data suggest these states have seen a statistically significant decrease in concussion rates during practices, with no increase in concussion or other injuries during games.

3. Pre-season practices may require more full-contact time than practices occurring later in the regular season, to allow for teaching fundamentals with sufficient repetition.

- A. Pre-season acclimatization protocols and regulations regarding heat and hydration take precedent and should always be followed.
- B. While total full-contact practice days and time limitations may be increased during the pre-season, the emphasis should focus on the proper principles of tackling and blocking during the first several practices, before progressing to “Thud” and “Live Contact.”

**Rationale:** The task force acknowledges regular season practice limitations may need to be revised during the pre-season. This should be done in a specific and systematic manner to allow coaches to spend sufficient time teaching proper tackling and blocking techniques. Emphasis should be placed upon inexperienced players, as they slowly work through tackling and blocking progressions with “Air,” “Bags,” and “Control” using the USA Football definitions of “*Levels of Contact*.”

4. During pre-season twice-daily practices, only one session per day should include full contact.

**Rationale:** The adolescent brain needs sufficient recovery time following full-contact practices. In addition, concussion signs and/or symptoms may not develop for several hours after the initial injury.

5. Each member state association should review its current policies regarding total quarters or games played during a one-week time frame.

**Rationale:** *High School RIO* injury surveillance data consistently show that competition presents the highest risk for concussion. The task force is concerned that participation in games at multiple levels of competition during a single week increases risk for head injury and unnecessarily increases head impact exposure. In addition, games played on consecutive days or those scheduled on the same day (Freshman and Junior Varsity games or Junior Varsity and Varsity games) may not allow the brain an opportunity to adequately recover. Consideration should be given to moderating these situations as much as possible.

6. Consistent with efforts to minimize total exposure to full-contact, head impact exposure, and concussion risk, member state associations with jurisdiction over football outside of the traditional fall football season should review their current policies to assess if those policies stand in alignment with the Fundamentals discussed within this report and, if needed, modify the policies accordingly.

**Rationale:** Football played outside of the traditional fall football season presents an opportunity for learning, physical activity, and skill development. However, athletes are at further risk for head impact exposure and concussion during any full-contact activity. Consideration should be given to significantly limiting the total time of full contact. Other factors to consider include time elapsed since the previous football season and whether individual athletes have recently been, or are currently, participating in other contact/collision sports (e.g., Ice Hockey, Lacrosse, Soccer and Wrestling).

7. Each member state association should reach out to its respective state coaches' association on designing and implementing a coach education program that appropriately integrates youth, middle school, and high school football programs in every community. USA Football and the NFHS Fundamentals of Coaching courses should be the primary education resources for all coaches. Education for coaches should also include the proper fitting and care of helmets.

**Rationale:** The game of football continues to evolve and proper coaching technique at each level is fundamental to keeping the game safe and enjoyable. A proper fitting helmet may help decrease, but not eliminate concussion risk.

8. Each member state association should regularly educate its schools on current state concussion law and policies and encourage schools to have a written Concussion Management Protocol. Schools should also be encouraged to share this information with coaches, parents, and students annually.

**Rationale:** Many schools experience frequent turnover of Athletic Directors and coaches. Frequent "refreshers" on state concussion laws and policies as well as sample concussion management protocols should be made available to ensure all schools are current on, and prepared for, safe and effective concussion management.

9. An Emergency Action Plan (EAP) with clearly defined written and practiced protocols should be developed and in place at every high school. When possible, an athletic trainer should be present at all practices and games.

**Rationale:** An effective EAP should be in place, as a prompt and appropriate response to any emergency situation can save a life. The EAP should be designed and practiced to address all teams (Freshman, Junior Varsity, and Varsity) and all practice and game sites. An athletic trainer is a key component in any strategy to minimize injury risk and optimize safety for all participants.

## Resources:

Bailes JE, Petraglia AL, Omalu BI, Nauman E, Talavage T. Role of subconcussion in repetitive mild traumatic brain injury. *J Neurosurg.* 2013 Nov;119(5):1235-45.

Breedlove EL, Robinson M, Talavage TM, Morigaki KE, Yoruk U, O'Keefe K, King J, Leverenz LJ, Gilger JW, Nauman EA. Biomechanical correlates of symptomatic and asymptomatic neurophysiological impairment in high school football. *J Biomech.* 2012 Apr 30;45(7):1265-72.

Broglio SP, Cantu RC, Gioia GA, Guskiewicz KM, Kutcher J, Palm M, Valovich McLeod TC. National Athletic Trainers' Association position statement: management of sport concussion. *J Athl Train.* 2014 Mar-Apr;49(2):245-65.

Broglio SP, Martini D, Kasper L, Eckner JT, Kutcher JS. Estimation of head impact exposure in high school football: implications for regulating contact practices. *Am J Sports Med.* 2013 Dec;41(12):2877-84.

Broglio SP, Eckner JT, Martini D, Sosnoff JJ, Kutcher JS, Randolph C. Cumulative head impact burden in high school football. *J Neurotrauma.* 2011 Oct;28(10):2069-78.

Davenport EM, Whitlow CT, Urban JE, Espeland MA, Jung Y, Rosenbaum DA, Gioia GA, Powers AK, Stitzel JD, Maldjian JA. Abnormal White Matter Integrity Related to Head Impact Exposure in a Season of High School Varsity Football. *J Neurotrauma.* 2014 Jul 14. [Epub ahead of print].

Urban JE, Davenport EM, Golman AJ, Maldjian JA, Whitlow CT, Powers AK, Stitzel JD. Head impact exposure in youth football: high school ages 14 to 18 years and cumulative impact analysis. *Ann Biomed Eng.* 2013 Dec;41(12):2474-87.

**Approved by the NFHS Concussion Summit Task Force in August 2014; Approved by the NFHS SMAC in October 2014; and Approved by the NFHS Board of Directors in October 2014.**

### DISCLAIMER – NFHS Position Statements and Guidelines

The NFHS regularly distributes position statements and guidelines to promote public awareness of certain health and safety-related issues. Such information is neither exhaustive nor necessarily applicable to all circumstances or individuals, and is no substitute for consultation with appropriate health-care professionals. Statutes, codes or environmental conditions may be relevant. NFHS position statements or guidelines should be considered in conjunction with other pertinent materials when taking action or planning care. The NFHS reserves the right to rescind or modify any such document at any time.



## **A Parent's / Guardian's Guide To Concussion**

National Federation of State High School Associations (NFHS)  
Sports Medicine Advisory Committee (SMAC)

### **What is a concussion?**

- A concussion is a brain injury that results in a temporary disruption of normal brain function. A concussion occurs when the brain is violently moved within the skull, typically from a blow to the head or body. An athlete does not need to lose consciousness (be “knocked-out”) to suffer a concussion. In fact, less than ten percent of concussed athletes suffer loss of consciousness.

### **Concussion Facts**

- A concussion is a type of traumatic brain injury. The result is a functional problem rather than a clear structural injury, causing it to be invisible to standard medical imaging (CT, or “CAT” scans, and MRI scans).
- It is estimated that over 300,000 high school athletes across the United States suffer a concussion each year. (Data from the NFHS Injury Surveillance System, “High School RIO™”)
- Concussions occur most frequently in football, but ice hockey, lacrosse, soccer, and basketball follow closely behind. All athletes are at risk, in all activities, regardless of gender.
- A concussion may cause multiple symptoms that can be categorized as physical, behavioral, and cognitive. Physical symptoms include headaches, dizziness, and sleep changes, among others. Some behavioral changes include irritability, anxiety, and depression. Cognitive symptoms, or thinking changes, include trouble with focus, memory, and word finding. Many symptoms appear immediately after the injury, while others may develop over the next several days. Concussions can result in symptoms that interfere with normal daily life in addition to difficulty with school, work, and social life.
- Concussion symptoms may last from a few days to several months. It is important to remember that each student athlete responds and recovers differently.
- Athletes should not return to sports or activities that will put them at risk for another head injury until the concussion has completely resolved. To do so puts them at risk for prolonged symptoms and a more severe injury. Participation in physical education classes or exercise should be discussed with a qualified appropriate health-care professional.

### **What should I do if I think my child has had a concussion?**

If an athlete is suspected of having a concussion, the athlete must be immediately removed from that activity and be evaluated by a qualified appropriate health-care professional. Continuing to exercise, practice, or play when experiencing concussion

symptoms can lead to worsening of symptoms, increased risk for further injury and rarely death. Parents and coaches are not expected to make the diagnosis of a concussion. A medical professional trained in the diagnosis and management of concussions will do so. However, you must be aware of the signs and symptoms of a concussion. If you are suspicious that your child has suffered a concussion, your child must stop activity right away and be evaluated.

## **When in doubt, sit them out!**

All student-athletes who sustain a concussion need to be evaluated by a health care professional who is experienced in concussion management. If your child's school has an athletic trainer (AT), please inform the AT of your concerns. You should call your child's physician and explain what has happened and follow your physician's instructions. If your child is vomiting, has a severe headache, is having difficulty staying awake or difficulty answering simple questions, you should take your child for immediate emergency medical attention.

### **What are the signs and symptoms of a concussion?**

<b>SIGNS OBSERVED BY PARENTS, ATHLETIC TRAINERS, FRIENDS, TEACHERS OR COACHES</b>	<b>SYMPTOMS REPORTED BY ATHLETE</b>
<b>Appears dazed or stunned</b>	<b>Headache</b>
<b>Is confused about what to do</b>	<b>Nausea</b>
<b>Forgets plays</b>	<b>Balance problems or dizziness</b>
<b>Is unsure of game, score, or opponent</b>	<b>Double or fuzzy vision</b>
<b>Moves clumsily</b>	<b>Sensitivity to light or noise</b>
<b>Answers questions slowly</b>	<b>Feeling sluggish</b>
<b>Loses consciousness</b>	<b>Feeling foggy or groggy</b>
<b>Shows behavior or personality changes</b>	<b>Concentration or memory problems</b>
<b>Can't recall events prior to hit</b>	<b>Confusion</b>
<b>Can't recall events after hit</b>	

### **When can an athlete return to play following a concussion?**

After suffering a concussion, **no athlete should EVER return to play or practice on that same day.** Studies have shown that the young brain does not recover quickly enough for an athlete to safely return to activity in such a short time.

Concerns over athletes returning to play too quickly have led lawmakers in all 50 states and the District of Columbia to pass laws stating that **no player shall return to play the day of a concussion, and the athlete must be cleared by an appropriate health-**

### **care professional before being allowed to return to play in games or practices.**

The laws typically also mandate that players, parents and coaches receive education on the dangers and recognizing the signs and symptoms of concussion. Click here to see what your state law requires: <http://usafootball.com/blog/health-and-safety/see-where-your-state-stands-concussion-law>.

Once an athlete no longer has symptoms of a concussion AND is cleared for return to play, the athlete should proceed with activity in a step-wise fashion in a carefully controlled and monitored environment to allow the brain to re-adjust to exertion. On average, the athlete will complete a new step every 24 hours. **Please be aware that some states mandate for a longer duration before return to play.** An example of a typical return-to-play schedule is shown below:

Step 1: Light exercise, including walking or riding an exercise bike. No weightlifting.

Step 2: Running in the gym or on the field. No helmet or other equipment.

Step 3: Non-contact training drills in full equipment. Weight training can begin.

Step 4: Full contact practice or training.

Step 5: Game play.

- If symptoms occur at any step, the athlete should immediately stop activity and consult with a qualified appropriate health-care professional before moving on.**

### **How can a concussion affect schoolwork?**

Following a concussion, many student-athletes have difficulty in school. These problems may last from days to months and often involve difficulties with short-term memory, concentration and organization.

In many cases after the injury, it is best to decrease the athlete's class load early in the recovery phase. This may include staying home from school for a few days, followed by academic adjustments (such as a reduced class schedule), until the athlete has fully recovered. Decreasing the stress on the brain and not allowing the athlete to push through symptoms will hasten the recovery time and ensure total resolution of symptoms.

### **What can I do?**

- Both you and your child should learn to recognize the "Signs and Symptoms" of concussion as listed above.
- Encourage your child to tell the medical and/or coaching staff if any of these signs and symptoms appear after a blow to the head or body.
- Emphasize to administrators, coaches, physicians, athletic trainers, teachers and other parents your concerns and expectations about concussion and safe play.
- Encourage your child to tell the medical and coaching staff if there is suspicion that a teammate has suffered a concussion.
- Ask teachers to monitor any decrease in grades or changes in behavior in students that could indicate a concussion.
- Report concussions that occurred during the school year to appropriate school staff. This will help in monitoring injured athletes as they move to the next season's sports.

Click here for more information about returning to school after a concussion:  
[http://www.cdc.gov/headsup/basics/return\\_to\\_school.html](http://www.cdc.gov/headsup/basics/return_to_school.html)



## **Other Frequently Asked Questions:**

### **Why is it so important that athletes not return to play until they have completely recovered from a concussion?**

Student-athletes that return to play too soon may lengthen their recovery time. They also risk recurrent, cumulative or even catastrophic consequences if they suffer another concussion. Such risk and difficulties are prevented if each athlete is allowed time to recover from a concussion and the return-to-play decisions are carefully and individually made. No athlete should return to sport or other at-risk activity when signs or symptoms of concussion are present and recovery is ongoing.

### **Is a “CAT scan” or MRI needed to diagnose a concussion?**

**No!** Concussion diagnosis is based upon the athlete’s history of the injury and an appropriate health-care professional’s physical examination and testing. CT and MRI scans are rarely needed following a concussion. However, they are helpful in identifying life-threatening head and brain injuries such as skull fractures, bleeding or swelling.

### **What is the best treatment to help my child recover quickly from a concussion?**

Treatment for concussion varies from one person to the next. Immediately after a concussion, the best treatment is physical and cognitive rest. Exposure to loud noises, bright lights, computers, video games, television and phones (including text messaging) may worsen the symptoms of a concussion. You should allow your child to rest as much as possible in the days following a concussion. As the symptoms lessen, the appropriate health-care professional may allow increased use of computers, phone, video games, etc., but the access must be lessened or eliminated if symptoms worsen. There are no medications to treat concussions, but an appropriate health-care professional may prescribe medications and therapies to treat symptoms of a concussion, such as headache, dizziness, sleep changes, etc. Some athletes may require rehabilitative therapies, such as physical, occupational, vestibular, ocular or speech/cognitive. Others may require treatment for mood and behavior changes.

### **How long do the symptoms of a concussion usually last?**

For most concussions, symptoms will usually go away within 2–3 weeks of the initial injury. You should anticipate that your child will likely be held out of full participation in sports for several weeks following a concussion. In some cases, symptoms may last for many more weeks or sometimes several months. Symptoms such as headache, memory problems, poor concentration, difficulty sleeping and mood changes can interfere with school, work, and social interactions. The potential for such long-term symptoms indicates the need for careful management of all concussions.

### **How many concussions can an athlete have before consideration to stop playing sports?**

There is no “magic number” of concussions that determine when an athlete should give up playing contact or collision sports. The circumstances that surround each individual injury, such as how the injury occurred as well as the number and duration of symptoms following the concussion, are very important. These circumstances must be individually considered when assessing an athlete’s risk for potential long-term consequences and potentially more serious brain injuries. The decision to “retire” from sports is a decision best reached after a complete evaluation by your child’s primary care provider and consultation with an appropriate health-care professional who specializes in treating concussions.

**I've read recently that concussions may cause long-term brain damage in athletes, especially professional football players. Is this a risk for high school athletes who have had a concussion?**

The issue of “chronic traumatic encephalopathy (CTE)” has received a great deal of media attention. Currently, CTE can only be diagnosed by autopsy. It has been described in the brains of professional and amateur athletes, including boxers, football players, hockey players, and soccer players, among others. Very little is known about all the causes of these dramatic abnormalities in the brains of these unfortunate players. At this time we do not know the long-term effects of concussions or the cumulative effects of multiple sub-concussive blows that happen during high school athletics. In light of this, it is important to carefully manage every concussion and all concussion-like signs and symptoms on an individual basis.

Some of this information has been adapted from the CDC’s “Heads Up: Concussion in High School Sports” materials by the NFHS’s Sports Medicine Advisory Committee. Please go to [www.cdc.gov/ncipc/tbi/Coaches\\_Tool\\_Kit.htm](http://www.cdc.gov/ncipc/tbi/Coaches_Tool_Kit.htm) for more information.

**Revised and Approved April 2016**  
**April 2013**  
**April 2010**

**DISCLAIMER – NFHS Position Statements and Guidelines**

The NFHS regularly distributes position statements and guidelines to promote public awareness of certain health and safety-related issues. Such information is neither exhaustive nor necessarily applicable to all circumstances or individuals, and is no substitute for consultation with appropriate health-care professionals. Statutes, codes or environmental conditions may be relevant. NFHS position statements or guidelines should be considered in conjunction with other pertinent materials when taking action or planning care. The NFHS reserves the right to rescind or modify any such document at any time.



# SUGGESTED GUIDELINES FOR MANAGEMENT OF CONCUSSION IN SPORTS

National Federation of State High School Associations (NFHS)  
Sports Medicine Advisory Committee (SMAC)

## Introduction

A concussion is a type of traumatic brain injury that impairs normal function of the brain. It occurs when the brain moves within the skull as a result of a blow to the head or body. What may appear to be only a mild jolt or blow to the head or body can result in a concussion.

The understanding of sports-related concussion continues to evolve. We now know that young athletes are particularly vulnerable to the effects of a concussion. Once considered little more than a “ding” on the head, it is now understood that a concussion has the potential to result in a variety of short- or long-term changes in brain function or, rarely, death.

## What is a concussion?

You’ve probably heard the terms “ding” and “bell-ringer.” These terms were previously used to refer to “minor” head injuries and thought to be a normal part of collision sports. Research has shown that a concussion is a brain injury and by no means minor. Any suspected concussion must be taken seriously. The athlete does not have to be hit directly in the head to injure the brain. Any force that is transmitted to the head may cause the brain to bounce or twist within the skull, resulting in a concussion.

**It was once believed that a person had to lose consciousness or be “knocked-out” to have a concussion. This is not true, as the vast majority of concussions do not involve a loss of consciousness. In fact, less than 5% of athletes actually lose consciousness with a concussion.**

What happens to the brain during a concussion is not completely understood. It is a very complex process, primarily affecting the function of the brain. The sudden movement of the brain causes stretching and tearing of brain cells, damaging the cells and creating chemical changes in the brain. Once this injury occurs, the brain is vulnerable to further injury and very sensitive to any increased stress until it fully recovers.

Common sports injuries such as torn ligaments and broken bones are structural injuries that can be detected during an examination and seen on x-rays or MRI. A concussion, however, is an

injury that interferes with how the brain works and cannot be diagnosed by MRI or CT scans. Therefore, the brain looks normal on these tests, even though it has been injured.

## Recognition and Management

If an athlete exhibits any signs, symptoms or behaviors that make you suspicious of a concussion, the athlete **must** be removed from play and closely observed. Sustaining another head injury after a concussion can lead to worsening concussion symptoms, increased risk for further injury and, rarely, death.

Parents/guardians and coaches are not expected to “diagnose” a concussion. That is the role of an appropriate health-care professional. However, everyone involved in athletics must be aware of the signs, symptoms and behaviors associated with a concussion. If you suspect that an athlete may have a concussion, then the athlete must be **immediately removed** from all physical activity.

## Signs Observed by Coaching Staff

- \*Loss of consciousness (even if brief)
- \*Seizure
- \*Increasing sleepiness
- \*Worsening headache
- \*Persistent vomiting
- Dazed or stunned appearance
- Confusion about assignment or position
- Forgetful, for example, doesn't follow instructions
- Uncertainty of game, score or opponent
- Clumsy movements
- Slow response to questions
- Mood, behavior or personality changes
- Inability to recall events *prior* to hit or fall
- Inability to recall events *after* hit or fall

### \*RED FLAGS

## Symptoms Reported by Athlete

- Headaches or “pressure” in head
- Nausea or vomiting
- Balance problems or dizziness
- Double or blurry vision
- Sensitivity to light
- Sensitivity to noise
- Feeling sluggish, hazy, foggy or groggy
- Concentration or memory problems
- Confusion

- Emotions of “not feeling right” or “feeling down”

### **When in doubt, sit them out!**

When you suspect that a player has a concussion, follow the “Heads Up” 4-step Action Plan.

1. Remove the athlete from play.
2. Ensure the athlete is evaluated by an appropriate health-care professional. (RED FLAGS: If any red flag present, the athlete should go to the emergency department)
3. Inform the athlete’s parents/guardians about the possible concussion and give them information on concussion.
4. Keep the athlete out of play the day of the injury, and until an appropriate health-care professional says the athlete is symptom-free and gives the okay to return to activity.

The signs, symptoms and behaviors associated with a concussion are not always apparent immediately after a bump, blow or jolt to the head or body and may develop over a few hours or longer. An athlete should be closely watched following a suspected concussion and should never be left alone.

Athletes should never try to “tough out” a concussion. Teammates, parents/guardians and coaches should never encourage an athlete to “play through” the symptoms of a concussion. In addition, there should never be an attribution of bravery or courage to athletes who play despite having concussion signs and/or symptoms. The risks of such behavior must be emphasized to all members of the team, as well as coaches and parents.

If an athlete returns to activity before being fully healed from an initial concussion, the athlete is at greater risk for a repeat concussion. A repeat concussion that occurs before the brain has a chance to recover from the first can slow recovery or increase the chance for long-term problems. In rare cases, a repeat concussion can result in severe swelling and bleeding in the brain that can be fatal.

### **What to do in an Emergency**

Although rare, there are some situations where you will need to call 911 and activate the Emergency Medical System (EMS). The following circumstances are medical emergencies:

1. Any time an athlete has a loss of consciousness of any duration. While loss of consciousness is not required for a concussion to occur, it may indicate more serious brain injury.
2. If an athlete exhibits any of the following:
  - Seizure
  - Increasing sleepiness
  - Worsening headache
  - Persistent vomiting

## Rest

The first step in recovering from a concussion is rest. Rest is essential to help the brain heal. Athletes with a concussion need rest from physical and mental activities that require concentration and attention as these activities may worsen symptoms and delay recovery. Exposure to loud noises, bright lights, computers, video games, television and phones (including texting) all may worsen the symptoms of concussion. Athletes typically require 24-48 hours of rest, though some may require longer.

## Return to Learn

Following a concussion, many athletes will have difficulty in school. These problems may last from days to weeks and often involve difficulties with short- and long-term memory, concentration and organization. In many cases, it is best to lessen the student's class load early on after the injury. This may include staying home from school during the short period of rest, followed by a lightened schedule for a few days, or longer, if necessary. Decreasing the stress to the brain in the early phase after a concussion may lessen symptoms and shorten the recovery time. Additional academic adjustments may include decreasing homework, allowing extra time for assignments/tests, and taking breaks during class. Such academic adjustments are best made in collaboration with teachers, counselors and school nurses.

## Return to Play

After suffering a concussion, **no athlete should return to play or practice on that same day. An athlete should *never* be allowed to resume play following a concussion until symptom free and given the approval to resume physical activity by an appropriate health-care professional.**

Once an athlete no longer has signs or symptoms of a concussion **and is cleared to return to activity by an appropriate health-care professional**, he/she should proceed in a step-wise fashion to allow the brain to re-adjust to exercise. In most cases, the athlete should progress no more than one step each day, and at times each step may take more than one day. **Below is an example of a return to physical activity program:**

### ***Progressive Physical Activity Program (ideally under supervision)***

- Step 1:* Light aerobic exercise- 5 to 10 minutes on an exercise bike or light jog; no weight lifting, resistance training or any other exercises.
- Step 2:* Moderate aerobic exercise- 15 to 20 minutes of running at moderate intensity in the gym or on the field without equipment.
- Step 3:* Non-contact training drills in full uniform. May begin weightlifting, resistance training and other exercises.
- Step 4:* Full contact practice or training.
- Step 5:* Full game play.

If symptoms of a concussion recur, or if concussion signs and/or behaviors are observed at any time during the return-to-activity program, the athlete must discontinue all activity immediately. Depending on previous instructions, the athlete may need to be re-evaluated by the health-care provider, or may have to return to the previous step of the return-to-activity program.

#### Summary of Suggested Concussion Management

1. No athlete should return to play (RTP) or practice on the same day of a concussion.
2. Any athlete suspected of having a concussion should be evaluated by an appropriate health-care professional.
3. Any athlete with a concussion should be medically cleared by an appropriate health-care professional prior to resuming participation in any practice or competition.
4. After medical clearance, RTP should follow a step-wise protocol with provisions for delayed RTP based upon return of any signs or symptoms.

#### References:

American Medical Society for Sports Medicine position statement: concussion in sport. Harmon KG, Drezner J, Gammons M, Guskiewicz K, Halstead M, Herring S, Kutcher J, Pana A, Putukian M, Roberts W; American Medical Society for Sports Medicine. *Clin J Sport Med.* 2013 Jan;23(1):1-18.

McCrary P, Meeuwisse WH, Aubry M, et al. Consensus statement on concussion in sport: the 4th International Conference on Concussion in Sport held in Zurich, November 2012 *J Athl Train.* 2013 Jul-Aug;48(4):554-75.

Returning to Learning Following a Concussion. Halstead M, McAvoy K, Devore C, Carl R, Lee M, Logan K and Council on Sports Medicine and Fitness, and Council on School Health. *Pediatrics,* October 2013. American Academy of Pediatrics.

#### Additional Resources:

Brain 101 – The Concussion Playbook.

<http://brain101.orcasinc.com/5000/>

Concussion in Sports- What you need to know.

<http://www.nfhslearn.com/electiveDetail.aspx?courseID=15000>

Heads Up: Concussion in High School Sports

[http://www.cdc.gov/concussion/headsup/high\\_school.html](http://www.cdc.gov/concussion/headsup/high_school.html)

NFHS Sports Medicine Handbook, 4<sup>th</sup> Ed, 2011.

REAP Concussion Management Program.

<http://www.rockymountainhospitalforchildren.com/sports-medicine/concussion-management/reap-guidelines.htm>

Sport Concussion Library

<http://www.sportconcussionlibrary.com/content/concussions-101-primer-kids-and-parents>

**Revised and Approved April 2017**

**October 2013**

**January 2011**

**April 2009**

**October 2008**

**October 2005**

**DISCLAIMER – NFHS Position Statements and Guidelines**

The NFHS regularly distributes position statements and guidelines to promote public awareness of certain health and safety-related issues. Such information is neither exhaustive nor necessarily applicable to all circumstances or individuals, and is no substitute for consultation with appropriate health-care professionals. Statutes, codes or environmental conditions may be relevant. NFHS position statements or guidelines should be considered in conjunction with other pertinent materials when taking action or planning care. The NFHS reserves the right to rescind or modify any such document at any time.



## MSHSAA Concussion Return to Play Form

**If diagnosed with a concussion, an athlete must be cleared for progression to activity by an approved healthcare provider, MD/DO/PAC/LAT/ARNP/Neuropsychologist (Emergency Room physician cannot clear for progression).**

Athlete's Name: \_\_\_\_\_ DOB: \_\_\_\_\_ Date of Injury: \_\_\_\_\_

### THIS RETURN TO PLAY IS BASED ON TODAY'S EVALUATION

Date of Evaluation: \_\_\_\_\_ Return to School On (Date): \_\_\_\_\_

#### The following are the return to physical activities recommendations at the present time:

- Diagnosed with a concussion: Cannot return to physical activity, sport or competition (must be re-evaluated).
- Diagnosed with a concussion: May return to sports participation under the supervision of your school's administration after completing the return to play protocol (see below).
- Not diagnosed with a concussion. Patient has diagnosis of \_\_\_\_\_ and MAY/MAY NOT return to play at this time.

#### Medical Office Information (Please Print/Stamp):

Evaluator's Name: \_\_\_\_\_ Office Phone: \_\_\_\_\_

Evaluator's Specialty: \_\_\_\_\_

Evaluator's Signature: \_\_\_\_\_

Evaluator's Address: \_\_\_\_\_

### Return to Play (RTP) Procedures After a Concussion

Return to activity and play is a medical decision. Progression is individualized, must be closely supervised according to the school's policies and procedures, and will be determined on a case-by-case basis. Factors that may affect the rate of progression include: previous history of concussion, duration and type of symptoms, age of the athlete, and sport/activity in which the athlete participates. An athlete with a prior history of concussion, one who has had an extended duration of symptoms, or one who is participating in a collision or contact sport may be progressed more slowly as determined by the healthcare provider who has evaluated the athlete. After the student has not experienced symptoms attributable to the concussion for a **minimum of 24 hours** and has returned to school on a full-time basis (if school is in session), the stepwise progression below shall be followed:

- Step 1:** Light cardiovascular exercise.
- Step 2:** Running in the gym or on the field. No helmet or other equipment.
- Step 3:** Non-contact training drills in full equipment. Weight-training can begin.
- Step 4:** Full, normal practice or training (a walk-through practice does not count as a full, normal practice).
- Step 5:** **Full participation.** Must be cleared by MD/DO/PAC/LAT/ARNP/Neuropsychologist before returning to play.

The athlete should spend a minimum of one day at each step before advancing to the next. If concussion symptoms return with any step, the athlete must stop the activity and the treating healthcare provider must be contacted. Depending upon the specific type and severity of the symptoms, the athlete may be told to rest for 24 hours and then resume activity at a level one step below where he or she was at when the symptoms returned.

**Return to Play Protocol (Steps 1-4) Completed (Date/Signature):** \_\_\_\_\_

**Cleared for Return to Play (Step 5) by:** \_\_\_\_\_ **Date:** \_\_\_\_\_

I accept responsibility for reporting all injuries and illnesses to my school and medical staff (athletic trainer/team physician) including any signs and symptoms of a CONCUSSION.

**Signature of Student Athlete:** \_\_\_\_\_ **Date:** \_\_\_\_\_

May be advanced back to competition after phone conversation with the healthcare professional that evaluated the athlete (MD/DO/PAC/LAT/ARNP/Neuropsychologist) and documented above.

This form is adapted from the Acute Concussion Evaluation (ACE) care plan on the CDC website ([www.cdc.gov/injury](http://www.cdc.gov/injury)). 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.

**WWW.MSHSAA.ORG • 573.875.4880**  
**Missouri State High School Activities Association**  
**1 North Keene St. • Columbia, MO 65201**



**@MSHSAAorg**