Martin Luther School Small School. Smart Choice.

June 2021

Dear Parent/Guardian:

In accordance with Martin Luther School Policy and the New York State Department of Education Law, a physical examination and a parent completed health history are mandated for students:

- entering 7th, 9th, and 11th grades but is recommended annually.
- entering the school for the first time.
- who wish to participate in sports and required each year.

All exams are acceptable for 12 months from the date of examination with exception of any illness or injury. All forms must be signed, dated, and stamped by your child's health care provider to be accepted.

In addition, **ALL IMMUNIZATIONS** must be updated, signed, stamped and dated by your child's health care provider to be accepted. **Students who are not immunized are not permitted to come to school.**

***Please submit a copy of your child's Covid Immunization Card if he/she has been vaccinated ***

All forms are available at the attendance office, on Blackbaud Resource page and available from coaches.

All required documentation must be handed in prior to the start of the sport season your child is trying out for or participating in. Students will not be permitted to try out or practice without paperwork. Any illness or injury sustained prior to the start of the athletic season or after completion of the physical examination form will require a heath care provider's note of release to participate. Students who participate in more than one season will be required to fill out a new health history and attestation form for each season.

As of July 2012, all parent/guardians must be aware of the concussion protocol Martin Luther must follow as per NYS law if your child is diagnosed with a concussion. Please review the student and parent information sheet and *return signed acknowledgement*. Parents/guardians are encouraged to obtain a baseline concussion test for their child.

In addition, if your child has need of medication daily or intermittently (for example - asthma pump or epi-pen), please have your health care provider fill out, sign, and stamp the Authorization of Administration of Medication and Independent Carry and Use forms.

I may be reached at aboyle@martinluthernyc.org or 718-894-4000 ext.127 with any further questions you may have.

Sincerely,

Ann Boyle Athletic Director

Martin Luther School

Small School. Smart Choice.

Interval Health History

Student Name:	DOB:	Age	:
Grade (check): $\square 6 \square 7 \square 8 \square 9 \square 10 \square 11 \square 12$	Level (check): ☐Modified ☐J\	/ □Va	rsity
Sport:	Limitations: □Yes □No		
Date of last health exam:	Date form completed:		
Health History To Be Completed By Parent/Guardian Any medications to be taken at practice and/or athles school with questions.			_
Has/Does your child:			
General Health Concerns		Yes	No
1. Ever been restricted by a doctor, physician assistant participation for any reason?2. Have an ongoing medical condition?	it, or nurse practitioner from sports		
☐ Asthma ☐ Diabetes ☐ Seizures ☐ Sickle Cell tr	ait or disease		
3. Ever had surgery?			
4. Ever spent the night in a hospital?			1
5. Been diagnosed with Mononucleosis within the las	t month?		
6. Have only one functioning kidney?			
7. Have a bleeding disorder?			
8. Have any problems with his/her hearing or wears h	nearing aid(s)?		
9. Have any problems with his/her vision or has vision	n in only one eye?		
10. Wear glasses or contacts?			
11. Has he/she ever fainted?			
12. Has he/she ever had Rheumatic fever?			
13. Is he/she currently taking any medications?			
Allergies		Yes	No
14. Have a life threatening allergy? Check any that ap	ply:		
☐ Food ☐ Insect Bite ☐ Latex ☐ Medicine ☐	Pollen 🗆 Other		
15. Carry an epinephrine auto-injector?			
Breathing (Respiratory) Health		Yes	No
16. Ever complained of getting more tired or short of exercise?	breath than his/her friends during		
17. Wheeze or cough frequently during or after exerc	ise?		
18. Ever been told by their health care provider they	have asthma?		

19. Use or carry an inhaler or nebulizer?

Has/Does your child:		
Concussion/Head Injury History	Yes	No
20. Ever had a hit to the head that caused headache, dizziness, nausea, confusion, or		
been told he/she had a concussion?		
21. Ever had a head injury or concussion?		
22. Ever had headaches with exercise?		
23. Ever had any unexplained seizures?		
24. Currently receive treatment for a seizure disorder or epilepsy?		
Devices/Accommodations	Yes	No
25. Use a brace, orthotic, or other device?		
26. Have any special devices or prostheses (insulin pump, glucose sensor, ostomy bag,		
etc.)? If yes there may be need for another required form to be filled out.		
27. Wear protective eyewear, such as goggles or a face shield?		
Family History	Yes	No
28. Have any relative who's been diagnosed with a heart condition, such as a murmur,		
developed hypertrophic cardiomyopathy, Marfan Syndrome, Brugada Syndrome, right		
ventricular cardiomyopathy, long QT or short QT syndrome, or catecholaminergic		
polymorphic ventricular tachycardia?		
Females Only	Yes	No
29. Begun having her period?		
30. Age periods began:		
31. Have regular periods?		
32. Date of last menstrual cycle?		
Males Only	Yes	No
33. Have only one testicle?		
34. Have groin pain or a bulge or hernia in the groin?		
Heart Health	Yes	No
35. Ever passed out during or after exercise?		
36. Ever complained of light headedness or dizziness during or after exercise?		
37. Ever complained of chest pain, tightness or pressure during or after exercise?		
38. Ever complained of fluttering in their chest, skipped beats, or their heart racing, or		
does he/she have a pacemaker?		
39. Ever had a test by their medical provider for his/her heart (e.g. EKG, echocardiogram		
stress test)?		
40. Ever been told they have a heart condition or problem by a physician?		
If so, check all that apply: ☐ Heart infection ☐ Heart Murmur ☐ High Blood Pressure		
□ Low Blood Pressure □ High Cholesterol □ Kawasaki Disease □ Other:		
Injury History	Yes	No
41. Ever been diagnosed with a stress fracture?		
42. Ever been unable to move his/her arms and legs, or had tingling, numbness, or		
weakness after being hit or falling?		
43. Ever had an injury, pain, or swelling of joint that caused him/her to miss practice or a		
game?		
44. Have a bone, muscle, or joint injury that bothers him/her?		
45. Have joints become painful, swollen, warm, or red with use?		

Has/Does your child:		
Skin Health	Yes	No
46. Currently have any rashes, pressure sores, or other skin problems?		
47. Have had a herpes or MRSA skin infections?		
Stomach Health	Yes	No
48. Ever become ill while exercising in hot weather?		
49. Have a special diet or have to avoid certain foods?		
50. Have to worry about his/her weight?		
51. Have stomach problems?		
52. Ever had an eating disorder?		
COVID-19 Information		
Has your child ever tested positive for COVID-19?		
Was your child symptomatic?		
Did your child see a health care provider for their COVID-19 symptoms?		
Did your child have any cardiac symptoms (new fast or slow hear rate, chest tightness or		
pain, blood pressure changes, or health care provider diagnosed cardiac condition)? If		
yes, please provide additional information.		
Was your child hospitalized? If yes, provide dates :		
If yes, was your child diagnosed with Multisystem Inflammatory Syndrome (MISC)?		
If yes, is your child under a health care provider's care for this?		

Please explain fully any question you answered yes to in the provide dates if known.)	e space below. (Please print clearly and
I hereby state that my child has had no serious illness or history of has come to my knowledge through either physician or practitione best of my knowledge he/she does not have a serious condition wh school athletic activities.	r who has treated him/her in the past. To the
SIGNATURE OF PARENT/GUARDIAN	DATE

CHILD & ADOLESCENT H NYC DEPARTMENT OF HEALTH & MENTAL HY	YGIENE -	— DEPARTMENT OF ED	UCATION	ORM Plea Print Clea		NYC ID (OSIS)					
TO BE COMPLETED BY THE P	ARENT	OR GUARDIAN									
Child's Last Name		First Name		Middle Name			Sex	☐ Female ☐ Male		irth (Month/D	
Child's Address		**		Hispanic/Latino? ☐ Yes ☐ No		(Check ALL that apply) tive Hawaiian/Pacific		American Indi	ian 🗌 Asia	an 🗌 Blac	
City/Borough	State -	Zip Code	School	I/Center/Camp Name				District Number		ne Number	
Health insurance	Last Nan	ne Firs	st Name		Em	ail				l rk	
TO BE COMPLETED BY THE HEAL	TH CAF	RE PRACTITIONER	10.73	ALANA MARKA	charles a		L CONT		New State	SEVEL	
Birth history (age 0-6 yrs)		Does the child/adolesce	nt have a	past or present med	dical hist	ory of the followi	ing?				
☐ Uncomplicated ☐ Premature: weeks ge	estation	Asthma (check severity and if persistent, check all current				Mild Persistent Inhaled Corticosteroid		Moderate Persi Oral Steroid	istent [Other Co	Severe Per	
Complicated by		Asthma Control Status	medication(s	Well-controlled		Poorly Controlled or No			☐ Other Co	ntroller _] None
Allergies None Epi pen prescribed		☐ Anaphylaxis ☐ Behavioral/mental health (dinardar	☐ Seizure disorder ☐ Speech, hearing		impoirmont	10000000	cations (attac			tion needed)
•		Congenital or acquired he	art disorder	☐ Tuberculosis (late	ent infection	or disease)	□ No	one	☐ Yes	(list below)	
Drugs (list)		 □ Developmental/learning pr □ Diabetes (attach MAF) 	roblem	☐ Hospitalization☐ Surgery			-				
Foods (list)		 Orthopedic injury/disability 		Other (specify) _			-				
Other (list)		Explain all checked items a	ibove.	☐ Addendum atta	icnea.						
Attach MAF if in-school medications needed							_				
PHYSICAL EXAM Date of Exam:	//	General Appearance:									
Height cm (%ile)	NI Abni	NI Abni	sical Exam WNL	NI Abni	· 1 _M	l Abnl		L	Abnl	
Weight kg (%ile)	☐ ☐ Psychosocial Developme			□ Lymp			domen		□ Skin	
BMIkg/m ² (%ile)	□ □ Language		(1) 100 (2) 100 (1)	☐ Lungs			enitourinary		□ Neurolog	jical
Head Circumference (age ≤2 yrs) cm (%ile)	☐ ☐ Behavioral		leck [□ □ Cardi	ovascular _] 🗌 Ex	tremities		☐ Back/spi	ne
		Describe abnormalities:									
Blood Pressure (age ≥3 yrs) / /	100000	Nutrition	Elsold At	Market Control	special contra	Hearing	UNIVERSE OF STREET	Da	te Done	UT THE THE TOTAL	Results
A THE STORE AND A STORE AND A STORE ASSOCIATED BY A STORE AND A STORE AS A STORE AS A STORE AND A STORE AS A S	e Screened	< 1 year □ Breastfed □ Fo	rmula 🗆 E	Both		< 4 years: gross	hearing		/ /		□Abnl □Referred
□ Yes □ No		≥ 1 year □ Well-balanced □	Needs gu	idance 🗌 Counseled 🗀] Referred	OAE	noam	.			□ Abni □ Referred
Screening Results: WNL		Dietary Restrictions Nor	ne 🗌 Yes (/	list below)		≥ 4 yrs: pure tone	audion	netry			□ Abni □ Referred
☐ Delay or Concern Suspected/Confirmed (specify area	(s) below):					- Vision	uddion		te Done	_ :	Results
☐ Cognitive/Problem Solving ☐ Adaptive/Self-Help	v	SCREENING TESTS	Date Done	Results		<3 years: Vision a	ppears	: _	_//_		NI Abni
 □ Communication/Language □ Gross Motor/Fine Motor □ Social-Emotional or □ Other Area of Conce 	133333	Blood Lead Level (BLL) (required at age 1 yr and 2	/_	/	μg/dL	Acuity (required for			1 1	Right _ Left	——/ , ——
Personal-Social Grant Aca of context		yrs and for those at risk)	/_	/	μg/dL	and children age 3	3-7 yea	irs) —			Unable to test
Describe Suspected Delay or Concern:		Lead Risk Assessment (annually, age 6 mo-6 yrs)	/_	/	k (do BLL)	Screened with Glastrabismus?	asses?			10 to	Yes ☐ No Yes ☐ No
		Sufficient Massier and Asset Land	Child Care	□ Not at	t risk	Dental Visible Tooth Deci	21/			1	☐ Yes ☐ No
		Hemoglobin or	l	.	g/dL	Urgent need for de		ferral <i>(pain, s</i>	welling, infe	ection)	Yes No
Child Receives EI/CPSE/CSE services	Yes 🗆 No	Hematocrit	/_	/	%	Dental Visit within		1992	500	ĺ	☐ Yes ☐ No
CIR Number		Р	hysician Co	onfirmed History of Vario	cella Infecti	ion 🗆			Re	port only po	ositive immunity:
IMMUNIZATIONS – DATES										I=C Tit===	Data
DTP/DTaP/DT / / / /						Tdon / /	 1				Date
Td / / / /	''	'	''	MMR	, ,	Tdap//				lepatitis B Measles	''
Polio / / / /	''		//_	Varicella	_''_	''				Mumps	
Hep B / / / / /			,,	Mening ACWY	,, 				,	Rubella	
Hib / / / /			/ /	Hep A					,	Varicella	
PCV / / / / /	1 1		, ,	Rotavirus			_		,	Polio 1	
Influenza/////				Mening B					,	Polio 2	
HPV / / / /			/ /	Other					,	Polio 3	
ASSESSMENT Well Child (Z00.129)	☐ Diagno	oses/Problems (list) IC	D-10 Code		 S □ F	ull physical activity				, and a second	
				☐ Restrictions (specif	***************************************		*************				
		(and the second	***************************************	Follow-up Needed	□ No □	Yes, for			Арр	t. date:	_//
				Referral(s):	one 🗆 E	Early Intervention	☐ IEF	P ☐ Denta	al 🗆 Vis	sion	
	0.505			☐ Other							
Health Care Practitioner Signature				Date Form C	ompleted 	//		OHMH PRA	CTITIONER		41
Health Care Practitioner Name and Degree (print)			Pra	actitioner License No. ar	nd State		100	PE OF EXAN	¶: □ NAE C	Current 🗆	NAE Prior Year(s)
Facility Name			Na	tional Provider Identifier	r (NPI)			ate Reviewed		I.D. NUMBE	R
Address		City		State	Zip		RE	/ EVIEWER:	_/		
Telephone	Fax			Email			FO	ORM ID#	ТП		



RECOMMENDATIONS FOR PARTICIPATION IN PHYSICAL EDUCATION & SPORTS

To be completed by student's health care provider or school medical provider

		This pag	je must be submitte	ed to coad	ch or athletic director before F	SAL participation.
Last Name	First Name			OSIS#		Grade
School/Campus/ATSDBN						
☐ CLEARED FOR ALL SPORTS WI	THOUT RESTR	RICTION	l			
□ NOT CLEARED			Duration:			
☐ NOT CLEARED PENDING FURTI	HER EVALUATI	ON	-			
□ CLEARED FOR ALL SPORTS WI EVALUATION OR TREATMENT F						ER
☐ CLEARED WITH RESTRICTIONS	ADAPTATION	S/ACC	OMMODATION	IS	Duration:	
□ NO CONTACT SPORTS: includes basketball, competitive cheerleading, diving, field hockey, football (tackle), gymnastics, ice hockey lacrosse, rugby, soccer, stunt, wrestling	fencing, flag	eball, cro football,	ACT SPORTS: oss-country skiing handball, high jun r, skiing, softball,	,	NO NON-CONTACT SPC archery, badminton, bowlindiscus, double dutch, golf walking, rifle, shot-put, sw tennis, tennis, track & field	ng, cricket, , javelin, race rimming, table
OTHER RESTRICTIONS				*		
ACCOMMODATIONS/PROTECTIVE	EQUIPMENT					
□ None □ Athletic Cup □ Sports/Safe	, ,,				•	
☐ Brace/Orthotic ☐ Hearing A	OTHORIS CO.	100010000000000000000000000000000000000	e Ear Gear		Other	
☐ PERTINENT MEDICAL HISTORY_						
□ ALLERGIES			III. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			🗖 None
MEDICATIONS						
☐ Has prescribed pre-exercise medica	tion					
☐ Has prescribed PRN medication						
☐ Student is Self-Carry/Self-Administe	r, unless in an	emerge	ncy or studen	t is inca	pable of self-adminis	tration
Explanation						
			· II · I······························			
□ OTHER RECOMMENDATIONS _				1		
I have examined the above named student MEDICAL HISTORY RELATED TO COVID physical exam will be provided to the schoothe parents. This form may be rescinded: be safe participation in sports, and/or until the parents, and the health issue has been rest the month for 12 months from the date below	0-19. The athlete roll medical room stoy a medical provide potential consequolved. All informations	may/may taff and c der if ther uences of	not participate in an be made availa e are any change the health issue	the sport able to thes is in the s are expla	(s) as outlined above. A co e school administration at t student's health that could a ined to both the student an	py of the the request of affect his/her d his/her
Name of medical provider (print/type)			Title		License/NPI	
Address					Medical Provider's Stamp	
Phone Fax		Email				
Signature of medical provider			Date			

Martin Luther School

Small School. The Smart Choice.

PROVIDER ATTESTATION AND PARENT PERMISSIONS FOR INDEPENDENT MEDICATION CARRY AND USE

Directions for the Health Care Provider: This form may be used as an addendum to a medication order which does not contain the required diagnosis and attestation for a student to independently carry and use their medication as required by NYS law. A **provider order** and **parent/guardian permission** are needed in order for a student to carry and use medications that require rapid administration to prevent negative health outcomes. These medications should be identified by checking the appropriate boxes below.

Student Name:	DOB:	Grade:
Health Care Provider Permission for Independent Use and I attest that this student has demonstrated to me that he or listed below safely and effectively, and may carry and use the needed) independently during school and school sponsored is needed only during an emergency. This order applies to the This student is diagnosed with:	r she can self-adı nis medication (v l activities. Staff	vith a delivery device if intervention and support
Allergy and requires Epinephrine Auto-injector Asthma or respiratory condition and requires Inhaled R Diabetes and requires Insulin/Glucagon/Diabetes Supp which requires rapid ad	lies	
(State Diagnosis)		(Medication Name)
Doctor's Name (Please Print):		
Signature:	Date:	
	Ple	ase Stamp
	r ie.	ase stamp
Parent/Guardian Permission for Independent Use and Card I agree that my child can use their medication effectively and independently during school and school sponsored activitie only during an emergency. Parent/Guardian's Name (Please Print):	d may carry and s. Staff intervent	ion and support is needed
Signature:		

Martin Luther School

Small School. Smart Choice.

PARENT AND PHYSICIAN'S AUTHORIZATION FOR ADMINISTRATION OF MEDICATION IN SCHOOL AND SCHOOL ACTIVITIES

Name:		DOB:	Grade:
A. To be completed by th I request that my child be furnished by me in t		cribed below by ntainer from the	our physician. The medication is to pharmacy.
Parent/Guardian's Nam	ne (Please Print):		···········
Signature (Parent or Gu	ıardian):		Date:
Telephone: Cell :	Home:		Work:
. To be completed by ph I request that my patien	nysician: nt, as listed below, receive the	following medica	ation:
Name of Student:			DOB:
Diagnosis:			
MEDICATION	DOSAGE	FR	EQUENCY/TIME TO BE TAKEN
Duration of Treatment:			
Possible Side Effects an	d Adverse Reactions (if any):		
Physician's Name (Pleas	se Print):		
			Date:
Address:		Phone	2:

		L	Please Stamp

Please return this form with the medication to the Attendance Office

6/26/2020

2021-22 School Year New York State Immunization Requirements for School Entrance/Attendance¹

NOTES:

Children in a prekindergarten setting should be age-appropriately immunized. The number of doses depends on the schedule recommended by the Advisory Committee on Immunization Practices (ACIP). Intervals between doses of vaccine should be in accordance with the ACIP-recommended immunization schedule for persons 0 through 18 years of age. Doses received before the minimum age or intervals are not valid and do not count toward the number of doses listed below. See footnotes for specific information for each vaccine. Children who are enrolling in grade-less classes should meet the immunization requirements of the grades for which they are age equivalent.

Dose requirements MUST be read with the footnotes of this schedule

Vaccines	Prekindergarten (Day Care, Head Start, Nursery or Pre-k)	Kindergarten and Grades 1, 2, 3, 4 and 5	Grades 6, 7, 8, 9, 10 and 11	Grade 12
Diphtheria and Tetanus toxoid-containing vaccine and Pertussis vaccine (DTaP/DTP/Tdap/Td) ²	4 doses	5 doses or 4 doses if the 4th dose was received at 4 years or older or 3 doses if 7 years or older and the series was started at 1 year or older	3 d	oses
Tetanus and Diphtheria toxoid-containing vaccine and Pertussis vaccine adolescent booster (Tdap) ³		Not applicable	1 d	lose
Polio vaccine (IPV/OPV) ⁴	3 doses	4 do or 3 d if the 3rd dose was rece	oses	der
Measles, Mumps and Rubella vaccine (MMR) ⁵	1 dose	2 do	ses	
Hepatitis B vaccine ⁶	3 doses	3 do or 2 doses of adult hepatitis B vaccine (the doses at least 4 months apart bet	Recombivax) for child	
Varicella (Chickenpox) vaccine ⁷	1 dose	2 do	ses	
Meningococcal conjugate vaccine (MenACWY) ⁸		Not applicable	Grades 7, 8, 9, 10 and 11: 1 dose	2 doses or 1 dose if the dose was received at 16 years or older
Haemophilus influenzae type b conjugate vaccine (Hib) ⁹	1 to 4 doses	Not app	olicable	t de la ception
Pneumococcal Conjugate vaccine (PCV) ¹⁰	1 to 4 doses	Not app	olicable	



- 1. Demonstrated serologic evidence of measles, mumps or rubella antibodies or laboratory confirmation of these diseases is acceptable proof of immunity to these diseases. Serologic tests for polio are acceptable proof of immunity only if the test was performed before September 1, 2019 and all three serotypes were positive. A positive blood test for hepatitis B surface antibody is acceptable proof of immunity to hepatitis B. Demonstrated serologic evidence of varicella antibodies, laboratory confirmation of varicella disease or diagnosis by a physician, physician assistant or nurse practitioner that a child has had varicella disease is acceptable proof of immunity to varicella.
- Diphtheria and tetanus toxoids and acellular pertussis (DTaP) vaccine.
 (Minimum age: 6 weeks)
 - a. Children starting the series on time should receive a 5-dose series of DTaP vaccine at 2 months, 4 months, 6 months and at 15 through 18 months and at 4 years or older. The fourth dose may be received as early as age 12 months, provided at least 6 months have elapsed since the third dose. However, the fourth dose of DTaP need not be repeated if it was administered at least 4 months after the third dose of DTaP. The final dose in the series must be received on or after the fourth birthday and at least 6 months after the previous dose.
 - If the fourth dose of DTaP was administered at 4 years or older, and at least 6 months after dose 3, the fifth (booster) dose of DTaP vaccine is not required.
 - For children born before 1/1/2005, only immunity to diphtheria is required and doses of DT and Td can meet this requirement.
 - d. Children 7 years and older who are not fully immunized with the childhood DTaP vaccine series should receive Tdap vaccine as the first dose in the catch-up series; if additional doses are needed, use Td or Tdap vaccine. If the first dose was received before their first birthday, then 4 doses are required, as long as the final dose was received at 4 years or older. If the first dose was received on or after the first birthday, then 3 doses are required, as long as the final dose was received at 4 years or older.
- Tetanus and diphtheria toxoids and acellular pertussis (Tdap) adolescent booster vaccine. (Minimum age for grades 6 and 7: 10 years; minimum age for grades 8 through 12: 7 years)
 - Students 11 years or older entering grades 6 through 12 are required to have one dose of Tdap.
 - b. In addition to the grade 6 through 12 requirement, Tdap may also be given as part of the catch-up series for students 7 years of age and older who are not fully immunized with the childhood DTaP series, as described above. In school year 2021-2022, only doses of Tdap given at age 10 years or older will satisfy the Tdap requirement for students in grades 6 and 7; however, doses of Tdap given at age 7 years or older will satisfy the requirement for students in grades 8 through 12.
 - Students who are 10 years old in grade 6 and who have not yet received a Tdap vaccine are in compliance until they turn 11 years old.
- Inactivated polio vaccine (IPV) or oral polio vaccine (OPV). (Minimum age: 6 weeks)
 - a. Children starting the series on time should receive a series of IPV at 2 months, 4 months and at 6 through 18 months, and at 4 years or older. The final dose in the series must be received on or after the fourth birthday and at least 6 months after the previous dose.
 - For students who received their fourth dose before age 4 and prior to August 7, 2010, 4 doses separated by at least 4 weeks is sufficient.
 - If the third dose of polio vaccine was received at 4 years or older and at least 6 months after the previous dose, the fourth dose of polio vaccine is not required.
 - d. For children with a record of OPV, only trivalent OPV (tOPV) counts toward NYS school pollo vaccine requirements. Doses of OPV given before April 1, 2016 should be counted unless specifically noted as monovalent, bivalent or as given during a poliovirus immunization campaign. Doses of OPV given on or after April 1, 2016 should not be counted.
- 5. Measles, mumps, and rubella (MMR) vaccine. (Minimum age: 12 months)
 - The first dose of MMR vaccine must have been received on or after the first birthday. The second dose must have been received at least 28 days (4 weeks) after the first dose to be considered valid.
 - Measles: One dose is required for prekindergarten. Two doses are required for grades kindergarten through 12.

- Mumps: One dose is required for prekindergarten. Two doses are required for grades kindergarten through 12.
- Rubella: At least one dose is required for all grades (prekindergarten through 12).

6. Hepatitis B vaccine

- a. Dose 1 may be given at birth or anytime thereafter. Dose 2 must be given at least 4 weeks (28 days) after dose 1. Dose 3 must be at least 8 weeks after dose 2 AND at least 16 weeks after dose 1 AND no earlier than age 24 weeks (when 4 doses are given, substitute "dose 4" for "dose 3" in these calculations).
- b. Two doses of adult hepatitis B vaccine (Recombivax) received at least 4 months apart at age 11 through 15 years will meet the requirement.
- 7. Varicella (chickenpox) vaccine. (Minimum age: 12 months)
 - a. The first dose of varicella vaccine must have been received on or after the first birthday. The second dose must have been received at least 28 days (4 weeks) after the first dose to be considered valid.
 - b. For children younger than 13 years, the recommended minimum interval between doses is 3 months (if the second dose was administered at least 4 weeks after the first dose, it can be accepted as valid); for persons 13 years and older, the minimum interval between doses is 4 weeks.
- Meningococcal conjugate ACWY vaccine (MenACWY). (Minimum age for grades 7 and 8: 10 years; minimum age for grades 9 through 12: 6 weeks).
 - a. One dose of meningococcal conjugate vaccine (Menactra, Menveo or MenQuadfi) is required for students entering grades 7, 8, 9, 10 and 11.
 - For students in grade 12, if the first dose of meningococcal conjugate vaccine was received at 16 years or older, the second (booster) dose is not required.
 - c. The second dose must have been received at 16 years or older. The minimum interval between doses is 8 weeks.
- Haemophilus influenzae type b (Hib) conjugate vaccine. (Minimum age: 6 weeks)
 - a. Children starting the series on time should receive Hib vaccine at 2 months, 4 months, 6 months and at 12 through 15 months. Children older than 15 months must get caught up according to the ACIP catch-up schedule. The final dose must be received on or after 12 months.
 - If 2 doses of vaccine were received before age 12 months, only 3 doses are required with dose 3 at 12 through 15 months and at least 8 weeks after dose 2.
 - c. If dose 1 was received at age 12 through 14 months, only 2 doses are required with dose 2 at least 8 weeks after dose 1.
 - d. If dose 1 was received at 15 months or older, only 1 dose is required.
 - e. Hib vaccine is not required for children 5 years or older.
- 10. Pneumococcal conjugate vaccine (PCV). (Minimum age: 6 weeks)
 - a. Children starting the series on time should receive PCV vaccine at 2 months, 4 months, 6 months and at 12 through 15 months. Children older than 15 months must get caught up according to the ACIP catch-up schedule. The final dose must be received on or after 12 months.
 - b. Unvaccinated children ages 7 through 11 months are required to receive 2 doses, at least 4 weeks apart, followed by a third dose at 12 through 15 months.
 - Unvaccinated children ages 12 through 23 months are required to receive 2 doses of vaccine at least 8 weeks apart.
 - If one dose of vaccine was received at 24 months or older, no further doses are required.
 - e. PCV is not required for children 5 years or older.
 - f. For further information, refer to the PCV chart available in the School Survey Instruction Booklet at: www.health.ny.gov/prevention/immunization/schools

For further information, contact:

New York State Department of Health Bureau of Immunization Room 649, Corning Tower ESP Albany, NY 12237 (518) 473-4437

New York City Department of Health and Mental Hygiene Program Support Unit, Bureau of Immunization, 42-09 28th Street, 5th floor Long Island City, NY 11101 (347) 396-2433

Martin Luther School small School. Smart Choice.

	_	
Parental	Perm	ussion

I have received, read, and understand the Concussion student and parent information document	. I understand the signs and			
symptoms of a concussion and give permission for the First Responder to conduct a sideline asse	ssment to determine whether			
further medical care is necessary if there is suspicion that my child has withstood a head injury d	uring school or a school sponsored			
event. I understand that only school personnel can perform my child's return to play protocol.				
Student Name:	Grade:			
Parent/Guardian Name and Signature	Date			



Martin Luther School Concussion Policy

Concussion Management

Martin Luther School recognizes that concussions and head injuries are commonly reported injures in children and adolescents who participate in sports and recreational activity and can have serious consequences if not managed carefully. Therefore, Martin Luther school has adopted the following policies to support the proper evaluation and management of head injuries.

Concussion is a mild traumatic brain injury. Concussion occurs when normal brain functioning is disrupted by a blow or jolt to the head. Recovery from concussion will vary. Avoiding re-injury and over-exertion until fully recovered are the cornerstones of proper concussion management.

While staff will exercise reasonable care to protect students, head injuries may still occur. Physical education teachers, coaches and other appropriate staff receive annual training to recognize the signs, symptoms and behaviors consistent with a concussion. Information is also available on the school's website and is provided as part of permission for participating in interscholastic sports and addressed in physical education classes.

Martin Luther School's concussion coordinator is Ms. Ann Boyle, athletic director and can be reached at aboyle@martinluthernyc.org or at 718-894-4000 ext.127. Ms. Boyle will assist parents/guardians and students in the process of handling a concussion within the context of school and athletics.

Any student exhibiting signs, symptoms or behaviors while participating in a school sponsored class, extracurricular activity, or interscholastic athletic activity shall be removed from the game or activity and be evaluated as soon as possible by an appropriate health care professional. The athletic director, coach, teacher or other supervising adult will notify the student's parents or guardians and recommend appropriate monitoring and medical evaluation.

If a student sustains a concussion at a time other than when engaged in a school-sponsored activity, the school expects the parent/guardian to report the condition to the athletic director so that the school can support the appropriate management of the condition.

The student shall not return to athletic activity until he/she is symptom free for at least 24 hours and has been evaluated by and provides written authorization from an appropriate health care professional. The school's athletic director will make the final decision on return to an activity, including physical education class and after-school sports. Any student who continues to have signs or symptoms upon return to activity must be removed from play and reevaluated by their health care provider.

Any parental consent forms required for participation in athletics will include information on head injuries. Parents/guardians are encouraged to obtain a baseline concussion test for their child.

The athletic director will develop regulations and protocols to guide the return to activity. The school shall periodically review this policy to ensure its continued compliance with state regulations and guidance.

http://www.nysphsaa.org/portals/0/pdf/safety/StudentParentConcussionInformation.pdf

https://www.cdc.gov/headsup/highschoolsports/index.html



Concussions: The Invisible Injury

Student and Parent Information Sheet

CONCUSSION DEFINITION

A concussion is a reaction by the brain to a jolt or force that can be transmitted to the head by an impact or blow occurring anywhere on the body. Essentially a concussion results from the brain moving back and forth or twisting rapidly inside the skull.

FACTS ABOUT CONCUSSIONS ACCORDING TO THE CENTER FOR DISEASE CONTROL (CDC)

- An estimated 4 million people under age 19 sustain a head injury annually. Of these approximately 52,000 die and 275,000 are hospitalized.
- An estimated 300,000 sports and recreation related concussions occur each year.
- Students who have had at least one concussion are at increased risk for another concussion.

In New York State in 2009, approximately 50,500 children under the age of 19 visited the emergency room for a traumatic brain injury and of those approximately 3,000 were hospitalized.

REQUIREMENTS OF SCHOOL DISTRICTS

Education:

- Each school coach, physical education teacher, nurse, and athletic trainer will have to complete an approved course on concussion management on a biennial basis, starting with the 2012-2013 school year.
 - * School coaches and physical education teachers must complete the CDC course.
 - (www.cdc.gov/concussion/HeadsUp/online_training.html)
 - School nurses and certified athletic trainers must complete the concussion course. (http://preventingconcussions.org)

Information:

- Provide concussion management information and sign off with any parental permission form.
- The concussion management and awareness information or the State Education Department's web site must be made available on the school web site, if one exists.

Removal from athletics:

- Require the immediate removal from athletic activities of any pupil that has or is believed to have sustained a mild traumatic brain injury.
- No pupils will be allowed to resume athletic activity until
 they have been symptom free for 24 hours and have been
 evaluated by and received written and signed authorization
 from a licensed physician. For interscholastic athletics,
 clearance must come from the school medical director.

 - * Schools shall follow directives issued by the pupil's treating physician.

SYMPTOMS

Symptoms of a concussion are the result of a temporary change in the brain's function. In most cases, the symptoms of a concussion generally resolve over a short period of time; however, in some cases, symptoms will last for weeks or longer. Children and adolescents are more susceptible to concussions and take longer than adults to recover.

It is imperative that any student who is suspected of having a concussion is removed from athletic activity (e.g. recess, PE class, sports) and remains out of such activities until evaluated and cleared to return to activity by a physician.

Symptoms include, but are not limited to:

- Decreased or absent memory of events prior to or immediately after the injury, or difficulty retaining new information
- Confusion or appears dazed
- Headache or head pressure
- Loss of consciousness
- Balance difficulties, dizziness, or clumsy movements
- Double or blurry vision
- Sensitivity to light and/or sound
- Nausea, vomiting and/or loss of appetite
- Irritability, sadness or other changes in personality
- · Feeling sluggish, foggy or light-headed
- Concentration or focusing problems
- Drowsiness
- · Fatigue and/or sleep issues sleeping more or less than usual

Students who develop any of the following signs, or if signs and symptoms worsen, should be seen and evaluated immediately at the nearest hospital emergency room.

- Headaches that worsen
- Seizures
- Looks drowsy and/or cannot be awakened
- Repeated vomiting
- Slurred speech
- Unable to recognize people or places
- Weakness or numbing in arms or legs, facial drooping
- Unsteady gait
- Change in pupil size in one eye
- · Significant irritability
- Any loss of consciousness
- Suspicion for skull fracture: blood draining from ear or clear fluid from the nose

STATE EDUCATION DEPARTMENT'S GUIDANCE FOR CONCUSSION MANAGEMENT

Schools are advised to develop a written concussion management policy. A sample policy is available on the NYSPHSAA web site at www.nysphsaa.org. The policy should include:

- · A commitment to reduce the risk of head injuries.
- A procedure and treatment plan developed by the district medical director.
- A procedure to ensure proper education for school nurses, certified athletic trainers, physical education teachers, and coaches.
- A procedure for a coordinated communication plan among appropriate staff.
- A procedure for periodic review of the concussion management program.

RETURN TO LEARN and RETURN TO PLAY PROTOCOLS

Cognitive Rest: Activities students should avoid include, but are not limited to, the following:

- Computers and video games
- Television viewing
- Texting
- Reading or writing
- Studying or homework
- Taking a test or completing significant projects
- Loud music
- Bright lights

Students may only be able to attend school for short periods of time. Accommodations may have to be made for missed tests and assignments.

Physical Rest: Activities students should avoid include, but are not limited to, the following:

- Contact and collision
- · High speed, intense exercise and/or sports
- High risk for re-injury or impacts
- Any activity that results in an increased heart rate or increased head pressure

Return to Play Protocol once symptom free for 24 hours and cleared by School Medical Director:

Day 1: Low impact, non strenuous, light aerobic activity.

Day 2: Higher impact, higher exertion, moderate aerobic activity. No resistance training.

Day 3: Sport specific non-contact activity. Low resistance weight training with a spotter.

Day 4: Sport specific activity, non-contact drills. Higher resistance weight training with a spotter.

Day 5: Full contact training drills and intense aerobic activity.

Day 6: Return to full activities with clearance from School Medical Director.

Any return of symptoms during the return to play protocol, the student will return to previous day's activities until symptom free.

CONCUSSION MANAGEMENT TEAM

Schools may, at their discretion, form a concussion management team to implement and monitor the concussion management policy and program. The team could include, but is not limited to, the following:

- Students
- Parents/Guardians
- School Administrators
- Medical Director
- Private Medical Provider
- School Nurse
- Director of Physical Education and/or Athletic Director
- Certified Athletic Trainer
- Physical Education Teacher and/or Coaches
- Classroom Teachers

OTHER RESOURCES

New York State Education Department

http://www.p12.nysed.gov/sss/schoolhealth/schoolhealthservices

- New York State Department of Health http://www.health.ny.gov/prevention/injury_prevention/ concussion/htm
- New York State Public High School Athletic Association www.nysphsaa.org/safety/
- Center for Disease Control and Prevention http://cdc.gov/TraumaticBrainInjury
- National Federation of High Schools www.nfhslearn.com – The FREE Concussion Management course does not meet education requirement.
- Child Health Plus

http://www.health.ny.gov/health_care/managed_care/consumer_guide/about_child_health_plus.htm

 Local Department of Social Services – New York State Department of Health http://www.health.ny.gov/health_care/medicaid/ldss/htm

- Brain Injury Association of New York State http://www.bianys.org
- Nationwide Children's Hospital Concussions in the Classroom

http://www.nationwidechildrens.org/concussions-in-the-classroom

- Upstate University Hospital Concussions in the Classroom http://www.upstate.edu/pmr/healthcare/programs/concussion/ classroom.php
- ESPN Video Life Changed by Concussion http://espn.go.com/video/clip?id=7525526&categoryid=5595394
- SportsConcussions.org
 http://www.sportsconcussions.org/ibaseline/
- American Association of Neurological Surgeons http://www.aans.org/Patient%20Information/Conditions%20 and%20Treatment/Concussion.aspx
- Consensus Statement on Concussion in Sport Zurich http://sportconcussions.com/html/Zurich%20Statement.pdf

Concussion INFORMATION SHEET



This sheet has information to help protect your children or teens from concussion or other serious brain injury. Use this information at your children's or teens' games and practices to learn how to spot a concussion and what to do if a concussion occurs.

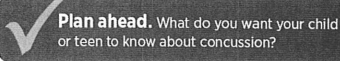
What Is a Concussion?

A concussion is a type of traumatic brain injury—or TBI—caused by a bump, blow, or jolt to the head or by a hit to the body that causes the head and brain to move quickly back and forth. This fast movement can cause the brain to bounce around or twist in the skull, creating chemical changes in the brain and sometimes stretching and damaging the brain cells.

How Can I Help Keep My Children or Teens Safe?

Sports are a great way for children and teens to stay healthy and can help them do well in school. To help lower your children's or teens' chances of getting a concussion or other serious brain injury, you should:

- Help create a culture of safety for the team.
 - Work with their coach to teach ways to lower the chances of getting a concussion.
 - Talk with your children or teens about concussion and ask if they have concerns about reporting a concussion.
 Talk with them about their concerns; emphasize the importance of reporting concussions and taking time to recover from one.
 - o Ensure that they follow their coach's rules for safety and the rules of the sport.
 - Tell your children or teens that you expect them to practice good sportsmanship at all times.
- When appropriate for the sport or activity, teach your children or teens that they must wear a helmet to lower the chances of the most serious types of brain or head injury. However, there is no "concussion-proof" helmet. So, even with a helmet, it is important for children and teens to avoid hits to the head.



How Can I Spot a Possible Concussion?

Children and teens who show or report one or more of the signs and symptoms listed below—or simply say they just "don't feel right" after a bump, blow, or jolt to the head or body—may have a concussion or other serious brain injury.

Signs Observed by Parents or Coaches

- Appears dazed or stunned
- Forgets an instruction, is confused about an assignment or position, or is unsure of the game, score, or opponent
- Moves clumsily
- Answers questions slowly
- Loses consciousness (even briefly)
- Shows mood, behavior, or personality changes
- · Can't recall events prior to or after a hit or fall

Symptoms Reported by Children and Teens

- Headache or "pressure" in head
- Nausea or vomiting
- Balance problems or dizziness, or double or blurry vision
- * Bothered by light or noise
- Feeling sluggish, hazy, foggy, or groggy
- Confusion, or concentration or memory problems
- Just not "feeling right," or "feeling down"

Talk with your children and teens about concussion. Tell them to report their concussion symptoms to you and their coach right away. Some children and teens think concussions aren't serious, or worry that if they report a concussion they will lose their position on the team or look weak. Be sure to remind them that *it's better to miss one game than the whole season*.



CONCUSSIONS AFFECT EACH CHILD AND TEEN DIFFERENTLY.

While most children and teens with a concussion feel better within a couple of weeks, some will have symptoms for months or longer. Talk with your children's or teens' healthcare provider if their concussion symptoms do not go away, or if they get worse after they return to their regular activities.

What Are Some More Serious Danger Signs to Look Out For?

In rare cases, a dangerous collection of blood (hematoma) may form on the brain after a bump, blow, or jolt to the head or body and can squeeze the brain against the skull. Call 9-1-1 or take your child or teen to the emergency department right away if, after a bump, blow, or jolt to the head or body, he or she has one or more of these danger signs:

- One pupil larger than the other
- Drowsiness or inability to wake up
- * A headache that gets worse and does not go away
- Slurred speech, weakness, numbness, or decreased coordination
- Repeated vomiting or nausea, convulsions or seizures (shaking or twitching)
- Unusual behavior, increased confusion, restlessness, or agitation
- Loss of consciousness (passed out/knocked out). Even a brief loss of consciousness should be taken seriously

while having concussion symptoms, or who return to play too soon—while the brain is still healing—have a greater chance of getting another concussion. A repeat concussion that occurs while the brain is still healing from the first injury can be very serious, and can affect a child or teen for a lifetime. It can even be fatal.

What Should I Do If My Child or Teen Has a Possible Concussion?

As a parent, if you think your child or teen may have a concussion, you should:

- 1. Remove your child or teen from play.
- 2. Keep your child or teen out of play the day of the injury. Your child or teen should be seen by a healthcare provider and only return to play with permission from a healthcare provider who is experienced in evaluating for concussion.
- 3. Ask your child's or teen's healthcare provider for written instructions on helping your child or teen return to school. You can give the instructions to your child's or teen's school nurse and teacher(s) and return-to-play instructions to the coach and/or athletic trainer.

Do not try to judge the severity of the injury yourself. Only a healthcare provider should assess a child or teen for a possible concussion. Concussion signs and symptoms often show up soon after the injury. But you may not know how serious the concussion is at first, and some symptoms may not show up for hours or days.

The brain needs time to heal after a concussion. A child's or teen's return to school and sports should be a gradual process that is carefully managed and monitored by a healthcare provider.

To learn more, go to cdc.gov/HEADSUP





Discuss the risks of concussion and other serious brain injuries with your child or teen, and have each person sign below.

Detach the section below, and keep this information sheet to use at your children's or teens' games and practices to help protect them from concussion or other serious brain injuries.

ain injury.
cussion or
l January 2019
•