

Diabetes Medication Administration Form [Part A]

Provider Medication Order Form | School Year 2023-24 Please fax all DMAFs to 347-396-8932/8945

DUE: June 1st. Forms submitted after June 1st may delay processing for new school year.

Student Last Name: First N				First N	Name:		Date of Birth:	☐ Male☐ Female						
School ATSDBN / Na	ime:			Address:	Borough:			DOE	District:	Grade: Class:				
HEALTH CARE PRACTITIONER COMPLETES BELOW [Please see 'Provider Guidelines for DMAF Completion']														
☐ Type 1 Diabetes						Recent A1c	dec dec 1 Tovider Garden	1100 101 1	onn ir comp	iction				
Other Diagnosis:							Date	/	/	Resu	ılt		%	
☐ Other Diagnosis:_ Orders written will be	be imple	mented v	vhen sub	mitted a	nd approved. If you wi	l sh to delav ord	lers for September 2023 pl	ease che	eck here		**			
						RGENCY OF	<u>_</u>							
			e Hypogl		Risk for Ketones or Diabetic Ketoacidosis (DKA)									
Glucagon		ninister G OKE	lucagon Bags		911 ☐ Test ketones if bG > mg/dl or if vomiting, or fever > 100.5 F OR									
□ 1 mg	□ 1 mg	g	☐ 3 mg		☐ 0.6 mg SC								r if	
□mg SC/IM	SC/II	mg	Intrana		May repeat in 15 min if needed									
Give PRN: unconsciou			eizure, or		swallow EVEN if bG is If ketones are moderate or large, give water, Call parent and Endocrinologist NO GYN								M	
unknown. Turn onto le chosen, school staff w						one option is If ketones and vomiting, unable to take PO and MD not available, CALL 911								
directed.	viii use Oi	NE IOIIII O	i avallabl	e glucago	ir unless otherwise	☐ Give insuli	n correction dose if > 2 hrs o	r	hours since la	st rapid acti	ng insul	in.		
B. 101 (10)							olete, will default to nurse-depend							
Blood Glucose (bG) ☐ Nurse/adult must of			.evei		Administration Skill Leve- e-Dependent Student: nu		•	at Self carry / Self-administer						
☐ Student to check bo				administ	ter medication		(MUST initial attestation). I attest that the independent student demonstrated ability to self-administer the prescribed							
☐ Student may check	C DG Witho	out superv	ision.		rvised student: student ca ninisters, under adult sup		medication (excluding glu field trips and school spot				Provider	Initials		
							e Part B for CGM reading							
					or treatment and/or insulir	,	ast 🗆 Lunch 🗆 Snack [
Hypoglycemia Check all boxes need	Insu	ulin is give t include a	en before at least o	food unle ne treatm		insulin after	☐ Breakfast ☐ Lunch ☐	☐ Snack	☐ Give Snac	ck before g	ym			
					□ Breakfast □ Lunch □ Snack □ Gym □ PRN					☐ T2DN			toring	
							retesting until bG >m	g/dl		or insuli	n in scn	001		
	_				t ☐ Breakfast ☐ Lunc		•	a/dl		15 gm r				
•	•				till <mg and="" bg="" carbs="" dl="" repeat="" retesting="" until="">mg/d bG <mg and="" dl="" give="" hypoglycemia="" pre-gy<="" snack="" td="" then="" treat="" □=""><td>PRN</td><td>glucose gel tube</td><td></td><td>-</td><td>ose</td></mg></mg>				PRN	glucose gel tube		-	ose	
										J				
Mid-Range Glycemia					ess noted here Give i			Snack	☐ Give Snacl	k before gy	m if bG	<	_mg/dl	
Hyperglycemia ☐ For bG				tooa unie	ess noted here	nsulin after L		Snack	ing "High" use	hG of 500	or		mg/dl	
	_ • .	•		n correction	on dose if > 2 hrs or	hrs. since		eter read	ing riigh use	DG 01 300	OI		1119/01	
☐ Check bG or Sens							. •	rrection o	dose pre-meal	and carb c	overage	e after n	neal	
☐ For sG or bG value	es <	mg/a	ll treat for	hypoglyc	emia if needed, and give_	g	ım carb snack before dismis	sed						
☐ For sG or bG value	es <	n	ng/dl trea	t for hypo			us/mass transit, parent to pic	k up from	school.					
Insulin Name*					INSU Insulin Calculation M	JLIN ORDERS	3	Inoulir	Coloulation	Directions	. /		a4 wa wa wa l	
insum Name					☐ Carb coverage ONLY at: ☐ Breakfast ☐ Lunch ☐ Snack				Insulin Calculation Directions: (give number, not range) If only one given, time will be 7am to 4pm if not specified					
*May substitute Novol	loa with H	lumalog/A	dmeloa		☐ Correction dose ONLY at: ☐ Breakfast ☐ Lunch ☐ Snack				<u>Target bG</u> =mg/dl (timeto)					
*May substitute Novolog with Humalog/Admelog					☐ Carb coverage <u>plus</u> correction dose when bG > Target AND									
☐ No Insulin in schoo	I L N	o insulin a	it Snack		at least 2 hrs orhrs since last rapid acting insulin at ☐ Breakfast ☐ Lunch ☐ Snack				<u>bG</u> =	mg/dl (time	·	_to)	
Delivery Method					Correction dose calculated using: ☐ ISF or ☐ Sliding Scale				Inculin Consistivity Factor (ISF):					
☐ Syringe/Pen ☐ S	Smart Per	n – use pe	n suaaes	tions		☐ Fixed Dose (see Other Orders)				Insulin Sensitivity Factor (ISF):				
☐ Syringe/Pen ☐ Smart Pen – use pen suggestions					☐ Sliding Scale (See Part B)				1 unit decreases bG bymg/dl					
☐ Pump (Brand)					☐ If gym/recess is immediately following lunch, subtract				(time)					
F B					gm carbs from lunch carb calculation.				4					
For Pumps: ☐ Student on FDA a	nnroved	hybrid clo	sed loon		Additional Pump Instructions: □ Follow pump recommendations for bolus dose (if not using				1 unit decreases bG bymg/dl					
pump-basal rate varia	• •	•	seu loop		pump recommendations, will round down to nearest 0.1 unit)				(timeto)					
☐ Suspend/disconn					☐ For bG >mg/dl that has not decreased inhours				Insulin to Carb Ratio (I:C):					
☐ Suspend pump for	or hypogly	ycemia no	ot respon	ding	after correction, consider pump failure and notify parents.				Bkfast OR timeto					
to treatment for					☐ For suspected pump failure: SUSPEND pump, give rapid acting insulin by syringe or pen, and notify parents.									
☐ Activity Mode (HCL pumps): Start minutes prior to exercise for minutes					☐ For pump failure, only give correction dose if >hrs				1 unit pergms carbs					
duration (DEFAULT					since last rapid acting insulin				Snack OR timeto					
following exercise)														
Carb Coverage: Correction Dose using ISF:					Round DOWN insulin dose to closest 0.5 unit for syringe/pen, or nearest whole unit if syringe/pen doesn't have ½ unit marks; unless otherwise				1 unit pergms carbs					
<u># gm carb in meal</u> = <u>X</u> uni # gm carb in I:C	ts insulin	bG – Targ	et bG = X	units	instructed by PCP/Endocrin	ologist. Round DC	OWN to nearest 0.1 unit for Lunch OR timeto							
insulin ISF					pumps, unless following pur orders.	1 unit pergms carbs								



Diabetes Medication Administration Form [Part B]

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CONTINUOUS GLUCOSE MONTORING (GGM) ORDERS (Please see Provider Guidelines for DAMF Compiletion) Des CGM searings - For CGMs used the seglese finger side AG gradings, any devices. PDA approved for use and age may be used within the limits of the manufacturer's protected (xG = neces) ejecuses). You must inside manufacturer in a control of the cGMH uses of the result design finger side AG will be done when the symptoms done and show buth arrows and numbers) CGM searing of the result design finger side AG will be done when the symptoms done in dishory through the CGM in the use of the result of the result dosing finger side AG will be done when the symptoms done and show buth arrows and numbers) CGM reading Amount of the CGM in the used for insight dosing and monitoring - must be FDA approved for use and age and Monitoring of the result of the control of the CGM reading. Any arrows GGM reading Any arrows GGM reading Any arrows GGM reading Any arrows GGM reading Any arrows Follow GG DGM reading sight results and the CGM reading of the control of																
Class Colf readings - For CORMs used to replace figure size M of readings only devices FDA approved for use and age may be used within the limits of the manufacturar's processor (all country and process) (all country and pro	Student Last Name First Name					OSIS#										
Processing illustrately. Your must includer make and model of the COSt in use. **Name** **State for insulin dusing infiger stalk bits will be done where the present of the cost of the state of the cost of the		CONTINU	OUS GLUC	OSE MONI	TORIN	G (CGM)	ORDERS	[Ple	ease see 'Provider Guidel	lines for	r DMA	F Completion']				
For CSM used for insulin dealing finger sick bG will be done when the symptoms duri murbin the CSM readings. There is some reason to doubt the serror (p. 6. or readings of morphology and morbinology and provided complete to the provided and the	protocol.(sG = sensor glucose). You must include name and model of the CGM in use.															
## SMANUTURE OF THE OTHER WITHOUT THE PRESENT OF THE OTHER WITHOUT THE OTHER WITH		For CGM used for insulin dosing: finger stick bG will be done when: the symptoms don't match the CGM readings; if there is some reason to doubt the sensor (i.e. for readings <70 mg/dl or sensor does not show both arrows and numbers)														
Treat hypoglycemia per bG hypoglycemia per CB community and the period community of the com	sG Monitoring Specify times to check sensor reading ☐ Breakfast ☐ Lunch ☐ Snack ☐ Gym ☐ PRN [if none checked, will use bG monitoring times]															
See 8-70 mg/dl and i, ii, or — Treat hypoglycemia per bG hypoglycemia plan; Recheck in 15-20 min. If still < 70 mg/dl check bG. 15 GeV70 mg/dl and i, ii, or — If symptomacic, treat hypoglycemia per bG hypoglycemia plan; if not symptomacic, recheck in 15-20 minutes. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for challen desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for challen desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for challen desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for challen desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for challen desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for treatment and insulin desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for treatment and insulin desiring. 15 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for treatment and insulin desiring. 16 GeV70 mg/dl Any arrows Fallow xG DMAP colorate for treatment and insulin desiring. 17 Fallow xG DMAP colorate for treatment and insulin desiring. 18 Fallow xG DMAP colorate for treatment and insulin desiring. 18 Fallow xG DMAP colorate for treatment and insulin desiring. 19 Fallow xG DMAP colorate for treatment and insulin desiring. 19 Fallow xG DMAP colorate for treatment and insulin desiring including desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring including desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring including desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring including desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring including desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring insulin desiring insuling desiring recommendations. 19 Fallow xG DMAP colorate for treatment and insulin desiring insuling desiring variety in treatment input and running judgment. 20 Fallow xG DMAP colorate for treatment input and running judgment.	CGM reading Arrows				Action ☐ use < 80 mg/dl instead of < 70 mg/dl for grid action plan											
SG 60-70 mg/dl	sG < 60 mg/dl Any arrows			/S		Treat hypoglycemia per bG hypoglycemia plan; Recheck in 15-20 min. If still < 70 mg/dl check bG.										
Fallow Polymer Fall	sG 60-70 mg/dl		and \downarrow , $\downarrow\downarrow$,	> or →		Treat hypoglycemia per bG hypoglycemia plan; Recheck in 15-20 min. If still < 70 mg/dl check bG.										
SG \$120 mg/dlip fre-gym or recess is immediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess is mmediately after lunch, subtract 15 gms of carbs from lunch recess in put and numbral pudding docing recommendations. Taking the parent 2 input into account, the nurse will content the leading carbs evided with the range ordered by the health care practitioner and heavily lunch recess sheet. The subtract of the parent requests a similar adjustment for 2 days in a row, the nurse will content the health care practitioner or ose if the school orders need to be revised. SuDING SCALE	sG 60-70 mg/dl		and ↑ , ↑↑	, or <i>≯</i>		If still <70	mg/dl chec	k b(ypoglycemia per bG hypoglycemia plan; if not symptomatic, recheck in 15-20 minutes.							
Carb calculation.			- -	/S												
PARENTAL INPUT INTO INSULIN DOSING PARENTAL INPUT INTO INSULIN DOSING Parent(s)/Guardian(s) (give name)	_	pre-gym or	and ↓, ↓↓			carb calcu	ulation.				after Iu	inch, subtract 15	gms of carbs	from lunch		
Parent(s) Guardian(s) (give name)									for treatment and insulin dosi	ng						
Parent(s)/Guardian(s) (g/ve name)	☐ For student u	ising CGM, wait 2	hours after m	eal before te					ISTILIN DOSING							
Taking the parent's input into account, the nurse will determine the insulin dose within the range ordered by the health care practitioner and in keeping with nursing judgment. Nurse may adjust calculated dose up or down up to					PAR	ENIALIN	IPUT INTO	יוו כ	NSULIN DUSING							
1.				e will determi	ne the i	nsulin dose	may provio within the ra	le th	ne nurse with information rele e ordered by the health care	vant to in	nsulin o ner <u>and</u>	losing, including in keeping with	dosing recomi nursing judgm	mendations. ent.		
MUST COMPLETE: Health care practitioner can be reached for urgent dosing orders at:								NE								
SLIDING SCALE SLIDING SCALE SLIDING SCALE SLIDING SCALE SLIDING SCALE SLIDING SCALE Do NOT overlap ranges (e.g. enter 0-100, 101-200, etc.), if ranges overlap, the lower dose will be given. Use pre-treatment bG to calculate insulin dose unless other orders. Correction Shack Shack					up to	units	s based									
Do NOT overlap ranges (e.g. enter 0-100, 101-200, etc.) If ranges overlap, the lower dose will be given. Use pre-treatment bG to calculate insulin dose unless other orders. Cand insulin dosing to nearest whole unit: 0.51-1.50u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest whole unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest whole unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest whole unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest whole unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit for lunch in the sal dosing to read and in the syringelpen). Cand insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit in the late of the sal durin the late of late of the																
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Correction Cor																
Snack	· ·	dose will be given. Use pre-treatment bG to calculate insulin dose unless other orders. □ Round insulin dosing to nearest half unit: 0.26-0.75u rounds to 0.50u (must have half unit syringe/pen).								nust have						
Breakfast Correction Cor		bG							☐ Use sliding scale for correction <u>AND</u> at meals ADD:							
Snack Sheakfast Correction Dose Frequency Time Route		Zero -					mounn									
Correction Dose Correction Corre		-						_				ction dose only)				
The child using altered or non-FDA approved equipment? Yes or No [Please note that New York State Education laws prohibit nurses from managing non-FDA devices. Please provide pump-failure and/or back up orders on DMAF Part A Form.]					-] †	☐ Long-acting insulingiv	ven in school – Insulin Name:							
OTHER ORDERS HOME MEDICATIONS Medication Dose Frequency Time Route									Long-acting insumingiv							
Medication Dose Frequency Time Route		-				Dose:units Timeor Lunch										
ADDITIONAL INFORMATION Is the child using altered or non-FDA approved equipment? Yes or No [Please note that New York State Education laws prohibit nurses from managing non-FDA devices. Please provide pump-failure and/or back up orders on DMAF Part A Form.] By signing this form, I certify that I have discussed these orders with the parent(s) / guardian(s). Health Care Practitioner LAST FIRST SIGNATURE DATE PLEASE PRINT check one MD DO NP PA Address STREET CITY/STATE ZIP Email NPI# or NYS License # (Required) Tel Fax CDC & AAP recommend annual seasonal influenza vaccination for all children	OTHER ORD	ERS								Doco			Timo	Pouto		
ADDITIONAL INFORMATION Is the child using altered or non-FDA approved equipment? Yes or No [Please note that New York State Education laws prohibit nurses from managing non-FDA devices. Please provide pump-failure and/or back up orders on DMAF Part A Form.] By signing this form, I certify that I have discussed these orders with the parent(s) / guardian(s). PLEASE PRINT Check one MD DO NP PA Address STREET CITY/STATE ZIP Email NPI# or NYS License # (Required) Tel Fax CDC & AAP recommend annual seasonal influenza vaccination for all children										Dose		requericy	Time	Route		
Is the child using altered or non-FDA approved equipment? Yes or No [Please note that New York State Education laws prohibit nurses from managing non-FDA devices. Please provide pump-failure and/or back up orders on DMAF Part A Form.]								0	ther							
Is the child using altered or non-FDA approved equipment? Yes or No [Please note that New York State Education laws prohibit nurses from managing non-FDA devices. Please provide pump-failure and/or back up orders on DMAF Part A Form.]																
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Health Care Practitioner LAST FIRST SIGNATURE DATE PLEASE PRINT check one	Please provide pump-failure and/or back up orders on DMAF Part A Form.]															
PLEASE PRINT check one																
Address STREET CITY/STATE ZIP Email NPI# or NYS License # (Required) Tel Fax CDC & AAP recommend annual seasonal influenza vaccination for all children																
influenza vaccination for all children			ט ט טואונ	U □ NP					ZIP		Email					
influenza vaccination for all children																
***************************************	NPI# or NYS License # (Required) Tel							_								

Office of School Health DUE: June 1st. Forms submitted after June 1st may delay processing for new school year.

Diabetes Medication Administration Form

Provider Medication Order Form | School Year 2023-24 Please fax all DMAFs to 347-396-8932/8945

PARENTS AND GUARDIANS: READ, COMPLETE, AND SIGN. BY SIGNING BELOW, I AGREE TO THE FOLLOWING:

- 1. I consent to the nurse/school based health center (SBHC) provider giving my child's prescribed medicine, and the nurse/trained staff/SBHC provider checking their blood sugar and treating their low blood sugar based on the directions and skill level determined by my child's health care practitioner. These actions may be performed on school grounds or during school trips.
- 2. I also consent to any equipment needed for my child's medicine being stored and used at school.

3. I understand that:

- I must give the school nurse/SBHC provider my child's medicine, snacks, equipment, and supplies and must replace such medicine, snacks, equipment and supplies as needed. The Office of School Health (OSH) recommends the use of safety lancets and other safety needle devices and supplies to check my child's blood sugar levels and give insulin.
- All prescription and "over-the-counter" medicine I give the school must be new, unopened, and in the original bottle or box. I willprovide the school with current, unexpired medicine for my child's use during school days.
 - Prescription medicine must have the original pharmacy label on the box or bottle. Label must include: 1) my child's name, 2) pharmacy name and phone number, 3) my child's health care practitioner's name, 4) date, 5) number of refills, 6) name of medicine, 7) dosage, 8) when to take the medicine, 9) how to take the medicine and 10) any other directions.
- I must immediately tell the school nurse/SBHC provider about any change in my child's medicine or the health care practitioner's instructions.
- OSH and its agents involved in providing the above health service(s) to my child are relying on the accuracy of the information in this form.
- By signing this Medication Administration Form (MAF), I authorize OSH to provide diabetes-related health services to my child. Theseservices may include but are not limited to a clinical assessment or a physical exam by an OSH health care practitioner or nurse.
- The medication order in this MAF expires at the end of my child's school year, which may include the summer session, or when I give the school nurse/SBHC provider a new MAF (whichever is earlier). When this medication order expires, I will give my child's school nurse/SBHC provider a new MAF written by my child's health care practitioner.
- OSH and the Department of Education (DOE) make sure that my child can safely test their blood sugar.
- This form represents my consent and request for the diabetes services described on this form. It is not an agreement by OSH to provide
 the requested services. If OSH decides to provide these services, my child may also need a Section 504 Accommodation Plan.
 This plan will be completed by the school.
- For the purposes of providing care or treatment for my child, OSH may obtain any other information they think is needed about my child's medical condition, medication or treatment. OSH may obtain this information from any health care practitioner, nurse, or pharmacist who has given my child health services.

OSH Parent Hotline for questions about the Diabetes Medication Administration Form (DMAF): 718-310-2496

FOR SELF-ADMINISTRATION OF MEDICINE (INDEPENDENT STUDENTS ONLY)

- I certify/confirm that my child has been fully trained and can take medicine on their own. I consent to my child carrying, storing and giving them the medicine prescribed on this form in school. I am responsible for giving my child this medicine in bottles or boxes as described above. I am also responsible for monitoring my child's medication use, and for all results of my child's use of this medicine in school. The school nurse or SBHC providers will confirm my child's ability to carry and give them medicine. I also agree to give the school "back up" medicine in a clearly labeled box or bottle.
- I consent to the school nurse or trained school staff giving my child Glucagon if prescribed by their health care provider if my child is temporarily unable to carry and take medicine.

NOTE: It is preferred that you send medication and equipment for your child on a school trip day and for off-site school activities.

Student Last Name		First Name		MI Date of Birth					
						_/	<i>/</i>		
School ATSDBN / Name			Borough			District			
Print Parent / Guardian's Name			Parent / Guardian's Signat	ure for Parts A & B	Date signed				
						/	/		
Parent / Guardian's Address				Parent /Guardian's Email					
Telephone Numbers	Daytime Tel No.		Home Tel No.		Cell Phone No.				
Alternate Emergency Contact's	Name		Relationship to Student		Contact Tel No.				



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For Office of School Health (OSH) Use Only

OSIS Number:								
Received by: Name	Date:							
Reviewed by: Name	Date:/							
□504 □IEP □Other	Referred to School 504 Coordinator ☐ Yes ☐ No							
Services provided by:	☐ OSH Public Health Advisor (for supervised students only)							
☐ School Based Health Center								
Signature and Title (RN OR SMD):								
Date School Notified & Form Sent to DOE Liaison/								
Revisions as per OSH contact with prescribing health care practitione	r							
☐ Clarified ☐ Modified								
Notes								