

Bay District Schools Diabetes Medical Management Plan for School Year 2023-2024



Student Name:	DOB:	Student ID:		Grade:		
Parent/Guardian #1:	Cell #:	Home #:	Work	· #:		
Parent/Guardian #2:	Cell #:	Home #:	Work #:			
Diabetes Healthcare Provider:		Phone #:	Fax #	# :		
Student's Self-Management Skills		No Supervision Needs Needed Supervision				
Performs and Interprets Blood Glucose Tests						
Calculates Carbohydrate Grams						
Determines Insulin Dose for Carbohydrate Intake						
Determines Correction Dose of Insulin for High Blood Glucos	е					
Student May Self-Insert Pump Infusion Set						
Student can carry diabetes supplies, determine insulin dose, and self-administer insulin via insulin pen \square or insulin pump \square						
Students who require no supervision will be allowed to carry and parental authorization, per Florida Statute 1002.20(3)(j).	diabetic supplies ar	nd self-administer insulin with	า writte	n physician		
Testing Blood Glucose at School						
☐ Test Blood Glucose with Glucometer before administering insulin and as needed for signs and symptoms of high or low blood glucose levels. ☐ May use Continuous Glucose Monitor (CGM) for dosing if BG between:mg/dl.						
Additional Blood Glucose Testing at school: Before PE After PE Before Snack OR						
LOW Blood Sugar (HYPO-glycemia) – Test Blood Sugar to Confirm						
Student recognizes when he/she has signs of LOW blood Sugar □ Yes □ No						
Student Signs and Symptoms may include: Hungry Weak/Shaky Headache Dizziness Stomach Ache Anxious Personality Changes Nausea/Vomiting Confusion Fatigue Drowsiness Blurred Vision Other						
Management of Low Blood Glucose (belowmg/dl)						
1. If student is awake and able to swallow: Give 15 grams of a fast-acting carbohydrate such as: 4oz. fruit juice or non-diet soda,						
 3-4 glucose tablets, or tube frosting, snack provided by parent, or othermg/dl. Student may then return to class. 						
Follow treatment with snack ofgrams of carbohydrates if more than 1 hour until next meal/snack or if going to activity.						
4. Notify parent when blood glucose is belowmg/dl.						
5. Delay exercise if blood glucose is belowmg/dl.						
6. Delay academic testing if blood glucose is belowmg/dl.						
If student is unconscious or having a seizure, call 911 immediately and notify parents. Position student on left side if possible. If wearing an insulin pump, place pump in suspend/stop mode or						
Administer:						
□ Glucose Gel: One tube administered inside cheek and massaged from outside while waiting for Glucagon to be mixed and administered.						
□Glucagon Injection: □ 0.5mg □ 1mg □IM □ SQ						
□ Gvoke (glucagon): □HypoPen □Prefilled Syringe □ 0.5mg □ 1mg □SQ						
□Baqsimi (glucagon): □ 3.0mg □IN (Intranasal)						
□ Zegalogue (dasiglucagon): □ AutoInjector □ Prefilled Syringe □ 0.6mg □ SQ						

Student's Name:					DOB:			
HIGH Blood Sugar (HYPER-glycemia) – Test Blood Sugar to Confirm								
Student recognizes when he/sh								
Students Signs and Symptoms may include: Increase in □ Hunger □Thirst □Urination □Headache □Stomach Ache								
•	□Warm, Dry, Flushed Skin □Fatigue □Blurred Vision □Drowsiness □Confusion □Sweet, Fruity Breath							
Other:								
Management of High Blood (ilucose (ov	/erm	g/dl)					
Refer to the Insulin Admir	nistration sec	tion below for des	signate	ed times insulin may be given.				
			-	requent bathroom privileges.				
Check ketones if blood g	-							
Student may return to cla		_		dl.				
Notify parent if ketones a		-	_					
6. Delay exercise if blood gl	-	_						
Delay academic testing if	blood glucos	se is above	m	g/dl.				
8. Retest blood glucose in _								
				nding to interventions, contact pa	rent for stude	nt pick up.		
10. If unable to reach parent,	monitor stud	lent, CALL 911 for	r BG g	reater thanmg/dl, or stude	ent develops la	abored breathing,		
becomes very weak, conf								
Other:								
Insulin Administration:								
Insulin correction for high blood	glucose at	school: Befo	re Br	eakfast □Before Lunch				
□Blood glucosemg/dl	and has be	en hours s	ince	ast insulin dose □Other:			-	
Type of Insulin at school:	Humalog	□Novolog	□Other					
	1							
Method of ☐ Insu	<u> </u>	Insulin Pump:	Pum	p will calculate insulin dose	e.			
Insulin Delivery at school	50			d glucose is below				
SCHOOL				abovemg/dl, pump will presenge to administer insulin per Insulin a				
				r supplying all additional supplies ass				
Target Blood Glucose:	I	mg/dl.						
Coult about a languita Dana	Civa ana	it of including		average of coulo				
Carbohydrate Insulin Dose	Give one unit of insulin per grams of carbs							
Insulin for Carbs eaten at								
school, indicate times:	hool, indicate times:							
Insulin Correction Factor	Give one unit of insulin for every mg/dl that Blood Sugar is Above or Below Target Blood Sugar.							
☐ Call Parent for Blood Glucos			otorn	pination				
Call Farent for Blood Glucos	e Correctio	in, and msumi D	etem	IIIIalion				
High Blood Sugar Correction	Dose – Us	se Insulin Slidir	ng Sc	ale:				
Blood Sugar to	Inculin	unite		Blood Sugar to	Incul	lin un	vite	
	IIIbuliii	units			- Insul	lin un	шъ	
Blood Sugar to	Insulin	units		Blood Sugar to	- Insul	lin u	ınits	
Blood Sugar to	Inquitie	ta c		Blood Sugar to		P		
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Student's Name:		DOB:
I hereby authorize the above-named Diabetes Healthca Florida, Inc. staff to reciprocally release verbal, written, faxe child for giving necessary medication or treatment while PanCare protect and secure the privacy of student health all forms of records, including, but not limited to, those that in taking the medication or treatment described above at sunderstand that all snacks and supplies are to be furnished be implemented in accordance with Florida state law and personnel (FL Statute 1006.062) under the training provide	ed, or electronic student health informat school. I understand Bay Dist and education information as requare oral, written, faxed or electronic school by authorized persons as ped/restocked by parent/guardian. It regulations and may be performe	rmation regarding the above-named rict Schools, Charter Schools, and ired by federal and state law and in a request that my child be assisted ermitted by me and my physician. I understand that all procedures will
Parent/Guardian Signature:		Date:
Physician/Practitioner Signature:		Date:
INDEPENDENT/SELF-CARE:		
Per the directives of the parents,	etermination and administration. T	The school staff will not have any
Parent/Guardian Signature:		Date:
Reviewed by:	, School Health Registered Nurse	Date:
This section must be signed by a licensed medical prophysician licensed under chapter 459, a podiatric physician licensed under chapter 459, a podiatric physician licensed under s. 464.0123) Yes No: Parent/guardian is authorized to increase mealtime	sician licensed under chapter 40	61, or an advanced practice
Yes No: Parent/guardian is authorized to increase points that the blood glucose is above/below target be		r within the following range +/-
Yes No: Parent/guardian is authorized to increase	se or decrease carb ratio within the	e following range: 1 unit per
prescribed grams of carb +/ grams of carbohydrate		
Student Name: Student DOB:		
Provider Printed Name:Provider Signature:	Date:	
Parent/guardian Printed Name: Parent/guardian signature:	- 	
Parent/guardian signature:	_ Date:	

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