

BAYONNE BOARD OF EDUCATION

Medical Department

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Diabetes Medical Management Plan/Individualized Healthcare Plan

Part A: Contact Information must be completed by the parent/guardian.

Part B: Diabetes Medical Management Plan (DMMP) must be completed by the student's physician or advanced practice nurse and provides the medical "orders" for the student's care. This section must be signed and dated by the medical practitioner.

Part C: Individualized Healthcare Plan must be completed by the school nurse in consultation with the student's parent/guardian and healthcare provider. It focuses on services and accommodations needed by the student at school or during school-sponsored activities.

Part D: Authorizations for Services and Sharing of Information must be signed by the parent/guardian and the school nurse.

PART A: Contact Information

Student's Name:		Gender
Date of Birth:	Date of Diabetes Diagnosis:	
Grade:	Homeroom Teacher:	
Mother/Guardian:		
Address:		
Telephone: Home	Work	Cell
E-mail Address		
Father/Guardian:		
Address:		
Telephone: Home	Work	Cell
Email Address		
Student's Physician/Healthcare P	Provider	
Name:		
Address:		
Telephone:	Emergency Number:	
Other Emergency Contacts:		
Name:		
Relationship:		
Telephone: Home	Work	Cell

Part B: Diabetes Medical Management Plan.

This section must be completed by the student's physician or advanced practice nurse and provides the medical "orders" for the student's care. This section must be signed and dated by the medical practitioner. The information in the DMMP is used to develop the IHP and the IEHP.

Student's Name:
Effective Dates of Plan:
Physical Condition: Diabetes type 1 Diabetes type 2
1. Blood Glucose Monitoring
Target range for blood glucose is 70-150 70-180 Other
Usual times to check blood glucose
Times to do extra blood glucose checks (check all that apply)
Before exercise
After exercise
When student exhibits symptoms of hyperglycemia
When student exhibits symptoms of hypoglycemia
Other (explain):
Can student perform own blood glucose checks? Yes No
Exceptions:
Type of blood glucose meter used by the student:
2. Insulin: Usual Lunchtime Dose
Base dose of Humalog/Novolog /Regular insulin at lunch (circle type of rapid-/short-acting insulin used) is units or does flexible dosing using units/ grams carbohydrate.
Use of other insulin at lunch: (circle type of insulin used): intermediate/NPH/lente units or basal/Lantus/Ultralente units.

3. Insulin Correction Doses

	an or advanced practice nurse must be obtained before blood glucose levels except as noted below. Changes
Glucose levels Yes No	
units if blood glucose is to	-
units if blood glucose is to	o mg/dl
units if blood glucose is to	o mg/dl
units if blood glucose is to	o mg/dl
units if blood glucose is to	o mg/dl
Can student give own injections?	☐ Yes ☐ No
Can student determine correct amount of	f insulin? Yes No
Can student draw correct dose of insulin	? Yes No
If parameters outlined above do not app	oly in a given circumstance:
 a. Call parent/guardian and requestion physician/healthcare provider to 	est immediate faxed order from the student's adjust dosage.
b. If the student's healthcare profor immediate actions to be taken	vider is not available, consult with the school physician 1.
4. Students with Insulin Pumps	
Type of pump:	Basal rates:12 am to
	to
	to
Type of insulin in pump:	
Type of infusion set:	
Insulin/carbohydrate ratio:	Correction factor:

Student Pump Abilities/Skills	Needs Assistance
Count carbohydrates	Yes No
Bolus correct amount for carbohydrates consumed	Yes No
Calculate and administer corrective bolus	☐ Yes ☐ No
Calculate and set basal profiles	Yes No
Calculate and set temporary basal rate	Yes No
Disconnect pump	Yes No
Reconnect pump at infusion set	☐ Yes ☐ No
Prepare reservoir and tubing	Yes No
Insert infusion set	☐ Yes ☐ No
Troubleshoot alarms and malfunctions	☐ Yes ☐ No
5. Students Taking Oral Diabetes Medications	
Type of medication:	Timing:
Other medications:	Timing:
6. Meals and Snacks Eaten at School Is student independent in carbohydrate calculations	and management? Yes No
6. Meals and Snacks Eaten at School Is student independent in carbohydrate calculations Meal/Snack Time	and management? Yes No Food content/amount
Is student independent in carbohydrate calculations	
Is student independent in carbohydrate calculations Meal/Snack Time	
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast	
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack	
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack Lunch	
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack Lunch Mid-afternoon snack	
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack Lunch Mid-afternoon snack Dinner	Food content/amount
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack Lunch Mid-afternoon snack Dinner Snack before exercise? Yes No	Food content/amount
Is student independent in carbohydrate calculations Meal/Snack Time Breakfast Mid-morning snack Lunch Mid-afternoon snack Dinner Snack before exercise? Yes No Other times to give snacks and content/amount:	Food content/amount

7. Exercise and Sports			
A fast-acting carbohydrate such as should be available at the site of exerc	ice or sports		
Restrictions on physical activity:			
Student should not exercise if blood glabove mg/dl	lucose level is belo	ow	mg/dl or
8. Hypoglycemia (Low Blood Sugar)		
Usual symptoms of hypoglycemia:			
Treatment of hypoglycemia:			
Hypoglycemia: Glucagon Administr	ration		
Glucagon should be given if the stude to swallow. If glucagon is required an administer it, the student's delegate is:	nd the school nurse	having a seizure is not physical	e (convulsion), or unable ly available to
Name:	Title:	Ph	one:
Name:			
Glucagon Dosage			
Preferred site for glucagon injection:	arm	thigh	buttock
Once administered, call 911 and notify	y the parents/guard	dian.	
9. Hyperglycemia (High Blood Sug	ar)		
Usual symptoms of hyperglycemia:			
Treatment of hyperglycemia:			
Urine should be checked for ketones v	when blood glucos	se levels are abo	ve mg/dl.
Treatment for ketones:	ALCO CONTRACTOR OF CONTRACTOR		

10. Diabetes Care Supplies
While in school or at school-sponsored activities, the student is required to carry the following diabetic supplies (check all that apply):
Blood glucose meter, blood glucose test strips, batteries for meter
Lancet device, lancets, gloves
Urine ketone strips
☐Insulin pump and supplies
☐Insulin pen, pen needles, insulin cartridges, syringes
Fast-acting source of glucose
Carbohydrate containing snack
Glucagon emergency kit
Bottled Water
Other (please specify)
This Diabetes Medical Management Plan has been approved by: Signature: Student's Physician/Healthcare Provider Date
Student's Physician/Healthcare Provider Contact Information:
This Diabetes Medical Management Plan has been reviewed by:

School Nurse

Date

Part C: Individualized Healthcare Plan.

This must be completed by the school nurse in consultation with the student's parent/guardian and healthcare provider. It focuses on services and accommodations needed by the student at school or during school-sponsored activities. It uses the nursing process to document needed services. This plan should reflect the orders outlined in the Diabetes Medical Management Plan.

		dividualized Health		
Services	and Accommodat	tions at School and	School-Sponsored	Events
Student's Name:		Birth date:		
Address:		Phone:		
Grade:	Homero	om Teacher:		
Parent/Guardian:				
Physician/Healthca	re Provider:			
Date IHP Initiated:				
Dates Amended or	Revised:			
IHP developed by:				
		Laurent .		
Does this student h	ave an IEP?		П	
If ves, who is the c	hild's case manager	r? □		
Does this child have				
	ve a glucagon design	nee?		
If yes, name and pl				
Data	Nursing Diagnosis	Student Goals	Nursing Interventions and Services	Expected Outcomes
This Individualiz	ed Healthcare Plan	n has been develop	ed by:	
Schoo	l Nurse			Date

Part D. Authorization for Services and Release of Information

Permission for Care			
the Diabetes Medical Management Plan (DMM	n and carry out the diabetes care tasks outlined in IP), Individualized Health Care Plan (IHP), and EHP) designed for my child		
bus aide, or any other officer or agent of a board of education, shall be held liable for any good faith act or omission consistent with the provisions of N.J.S.A. 18A:40-12-11-21.			
1			
Student's Parent/Guardian	Date		
Student's ratent/Guardian	Date		
Permission for Glucagon Delegate			
I give permission to	_ to serve as the trained glucagon delegate(s) for		
my child,, in the event that	t the school nurse is not physically present at the		
scene. I understand that no school employee, i	ncluding a school nurse, a school bus driver, a		
	f a board of education, shall be held liable for any		
good faith act or omission consistent with the p	provisions of N.J.S.A. 18A:40-12-11-21.		
Student's Parent/Guardian	Date		
Note: A student may have more than one do for each delegate.	elegate in which case, this needs to be signed		
Release of Information			
	about my child,, between se and other health care providers in the school.		
	ntained in this plan to school personnel who have, and who may need to know this safety.		
Student's Parent/Guardian	Date		