

Date of Plan:	
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Diabetes Medical Management Plan

This plan should be completed by the student's personal health care team and parents/guardian. It should be reviewed with relevant school staff and copies should be kept in a place that is easily accessed by the school nurse, trained diabetes personnel, and other authorized personnel.

Effective Dates:							
Student's Name:							
Date of Birth:		Date of Diabetes Diagnosis:					
Grade:	rade: Homeroom Teacher:						
Physical Condition: Diabet	es type 1 🗆 Diabetes type 2						
Contact Information							
Mother/Guardian:							
Address:							
Telephone: Home	Work	Cell					
Father/Guardian:							
Address:							
Telephone: Home	Work	Cell					
Student's Doctor/Health Care I	Provider: Name:						
	Address:						
	Telephone:	Emergency No.:					
Other Emergency Contacts: N	_						
Re	elationship:						
Te	lephone: Home	Work Cell					
Notify parents/guardian or em	ergency contact in the following s	ituations:					
Blood Glucose Monitoring	Target range for blood glucose is	s □ 70-150 □ 70-180 □ Other					
Usual times to check blood glucose							
	Times to do extra blood glucose checks (check all that apply)						
	□ before exercise□ when student exhibits symptoms of hyperglycemia□ after exercise□ when student exhibits symptoms of hypoglycemia						
	□ other (<i>explain</i>):						
	Can student perform own blood glucose checks? ☐ Yes ☐ No						
	Exceptions:						
	Type of blood glucose meter stu-	dent uses:					

Insulin	Usual Lunchtime Dose				
	Base dose of □ <i>Humalog</i>	□ Novolog □ Regular insulin at lunch (check type of rapid-/short-acting insulin used)	is units or		
	does flexible dosing using	g units/ grams carbohydrate.			
	Use of other insulin at lur	nch: (circle type of insulin used)			
	□ intermediate □ NPH	□ lente units or □ basal □ Lantus □ Ultralente units.			
	Insulin Correction Doses				
	Parental authorization sh	ould be obtained before administering a correction dose for high blood glucose lev	vels. □ Yes □ No		
		ucose is to mg/dl			
		ucose is to mg/dl			
	_	ucose is to mg/dl			
	units if blood gl	ucose is to mg/dl			
	units if blood gl	ucose is to mg/dl			
	Can student give own injections? \square Yes \square No				
	Can student determine co	orrect amount of insulin?			
	Can student draw correct	t dose of insulin? Yes No			
	Parents are authorized to	adjust the insulin dosage under the following circumstances:			
For Studer	nts 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			
		Bolus correct amount for carbohydrates consumed			
		Calculate and administer corrective bolus			
		Calculate and set temporary basal rate			
		Disconnect pump			
		Reconnect pump at infusion set			
		Prepare reservoir and tubing			
		Insert infusion set	\square Yes \square No		
		Troubleshoot alarms and malfunctions	☐ Yes ☐ No		
For Student	s Taking Oral Diabetes Mo	edications Type of medication: Timin	ng:		
	<u> </u>				
		Other medications: Timin	ng:		
Meals and S		Is student independent in carbohydrate calculations and management? Yes Meal/Snack Time Food content/amount Part 16 cm	□No		
		Breakfast			
		Mid-morning snack			
		Lunch			
		Mid-afternoon snack			

		Dinner	
		Snack before exercise? Yes □ No	
		Snack after exercise? Yes □ No	
		Other times to give snacks and content/amount:	
		Preferred snack foods:	
		Foods to avoid, if any:	
		Instructions for when food is provided to the class (e	g., as part of a class party or food sampling event):
Exercise and Sports	_	earbohydrate such as ilable at the site of exercise or sports.	
	Restrictions of	n activity, if any:	
		d not exercise if blood glucose level is belowe to large urine ketones are present.	mg/dl or above mg/d
Hypoglycemia (Low I	Blood Sugar) Us	sual symptoms of hypoglycemia:	
	Tr	eatment of hypoglycemia:	
	Ro	ucagon should be given if the student is unconscious, oute, Dosage, site for glucagon injugations of the student is unconscious, oute, because of the student is unconscious.	ction: □ arm, □ thigh, □ other
Hyperglycemia (High		Usual symptoms of hyperglycemia: Treatment of hyperglycemia:	
		Urine should be checked for ketones when blood gluc Treatment for ketones:	
Supplies to be kept at	□ Lar □ Ins	od glucose meter, blood glucose test strips, batteries for ncet device, lancets, gloves, etc. ulin pen, pen needles, insulin cartridges bohydrate containing snack	r meter □ Urine ketone strips □ Insulin pump and supplies □ Fast-acting source of glucose □ Glucagon emergency kit
Signatures Thi	s Diabetes Medi	cal Management Plan has been approved by:	
Stu	dent's Physician/Hea	ilth Care Provider Date	
I give permission to t school to perform an Plan. I also consent	he school nurse, d carry out the d to the release of	trained diabetes personnel, and other designated staff relabetes care tasks as outlined by	''s Diabetes Medical Managemen agement Plan to all staff members and other adults
Acknowledged and	received by:	Student's Parent/Guardian	Date
		Student's Parent/Guardian	Date