



## **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.

authorized personnel.			
Effective Dates:			
Student's Name:			
Date of Birth:	Date of Diabetes Diag	gnosis:	
Grade:	Homeroom Teacher:		
Physical Condition: Diabetes type 1 Diabetes type 2			
<b>Contact Information</b>			
Mother/Guardian:			
Address:			
Telephone: Home	Work	Cell	
Father/Guardian:			
Address:			
Telephone: HomeV	Work	Cell	
Student's Doctor/Health Care Provider:			
Name:			
Address:			
Telephone: Emergency Number:			
Other Emergency Contacts:			
Name:			
Relationship:			
Telephone: HomeV	Work	_ Cell	
Notify parents/guardian or emergency con	ntact in the following situ	ations:	

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?
Exceptions:
Type of blood glucose meter student uses:
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.
Insulin Correction Doses
Parental authorization should be obtained before administering a correction dose for high blood
glucose levels.  Yes No
Correction Dose (sliding scale method)
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
Correction Dose (correction factor method)
Correct blood glucose greater than mg/dl Correction factor
Target blood sugar for correction
Can student give own injections?
Can student determine correct amount of insulin? Yes No

Can student draw correct dose of	of insulin?	Yes No	
Parents are authorized	d to adjust the insulin do	sage under the fo	llowing circumstances:
For Students with Insulin Pur	mps		
Type of pump:	Basal rates	: 12 am to	
		to	)
		to	)
Type of insulin in pump:			
Type of infusion set:			
Insulin/carbohydrate ratio:		_ Correction fact	or:
Student Pump Abilities/Skills:		Needs Assist	ance
Count carbohydrates		Yes	□No
Bolus correct amount for carbo	hydrates consumed	Yes	□No
Calculate and administer correc	•	Yes	□ □ No
Calculate and set basal profiles		Yes	□ No
Calculate and set temporary bas	sal 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 malfu	nctions	Yes	☐ No
For Students Taking Oral Dia	abetes Medications		
Type of medication:		Timing:	
Other medications:		Timing:	
Meals and Snacks Eaten at So	chool		
Is student independent in carbo	hydrate calculations and	management? [	Yes No
Meal/Snack Time	$F_O$	od content/amou	nt
T 1			
Mid-afternoon snack			

Dinner
Snack before exercise?
Snack after exercise?
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
A fast-acting carbohydrate such asshould be available at the site of exercise or sports.
Restrictions on activity, if any: student should not exercise if blood glucose level is below mg/dl or above mg/dl or if moderate to large urine ketones are present.
Hypoglycemia (Low Blood Sugar)
Usual symptoms of hypoglycemia:
Treatment of hypoglycemia:
Glucagon should be given if the student is unconscious, having a seizure (convulsion), or unable to swallow.
Route, Dosage, site for glucagon injection:arm,thigh,other.
If glucagon is required, administer it promptly. Then, call 911 (or other emergency assistance) and the parents/guardian.
Hyperglycemia (High Blood Sugar)
Usual symptoms of hyperglycemia:
Treatment of hyperglycemia:
Urine should be checked for ketones when blood glucose levels are above mg/dl.

Treatment for ketones:	
Supplies to be Kept at School	
Blood glucose meter, blood glucose test strip	s, batteries for meter
Lancet device, lancets, gloves, etc.	
Urine ketone strips	
Insulin pump and supplies	
Insulin pen, pen needles, insulin cartridges	
Fast-acting source of glucose	
Carbohydrate containing snack	
Glucagon emergency kit	
Student's Physician/Health Care Provider	Date
I give permission to the school nurse, trained diabetes members of sch care tasks as outlined by Plan. I also consent to the release of the information of Management Plan to all staff members and other adult who may need to know this information to maintain members.	ool to perform and carry out the diabetes's Diabetes Medical Management contained in this Diabetes Medical as who have custodial care of my child and
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	