### IOOIS

# Diabetes Medical Management Plan (DMMP)

copies should be kept in a place that can be accessed easily by the school nurse, trained including the parents/guardian. It should be reviewed with relevant school staff and This plan should be completed by the student's personal diabetes health care team,  $\Box$  Other This plan is valid for the current school year: Date of Birth:  $\bigcup$  type 2 Cell: Cell: School Phone Number: Phone: **⊥** type 1 diabetes personnel, and other authorized personnel. Homeroom Teacher: Work Work Student's Physician/Health Care Provider: CONTACT INFORMATION Date of Diabetes Diagnosis: Mother/Guardian: Telephone: Home Telephone: Home Father/Guardian: Student's Name: Email Address: Email Address: School Nurse: Date of Plan: Address: Address: School: Grade:

Cell:

Work

Telephone: Home

Name:

Relationship:

Other Emergency Contacts:

Email Address:

Telephone:

Address:

Emergency Number:

## Diabetes Medical Management Plan (DMMP) - Page 2

CHECKING BLOOD GLUCOSE

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grams of If exhibiting symptoms of hypoglycemia, OR if blood glucose level is less than mg/dL, give a quick-acting glucose product equal to \_\_\_\_\_ grams of carbohydrate.

Recheck blood glucose in 10-15 minutes and repeat treatment if blood glucose level is mg/dL. less than

Additional treatment:

### Diabetes Medical Management Plan (DMMP) - Page 3

### **HYPOGLYCEMIA TREATMENT** (Continued)

- If the student has symptoms of a hyperglycemia emergency, including dry mouth, extreme thirst, nausea and vomiting, severe abdominal pain, heavy breathing or shortness of breath, chest pain, increasing sleepiness or lethargy, or depressed level of consciousness: Call 911 (Emergency Medical Services) and the student's parents/ guardian.
- Contact student's health care provider.

## Diabetes Medical Management Plan (DMMP) - page 4

**INSULIN THERAPY** 

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n Example $Factor =                                   $	Correction Dose Calculation Example  Target Blood Glucose  ion Factor/Insulin Sensitivity Factor	orrection D  wget Blood  Factor/In.	Correction	Correction Dose Calculation Example Actual Blood Glucose—Target Blood Glucose  Blood Glucose Correction Factor/Insulin Sensitivity Factor
actor =	in Sensitivity Fa	Factor/Insul mg/dL	ose =	• Correction Dose:  Blood Glucose Correction Factor/Insulin Sensitivity Factor =  Target blood glucose = mg/dL
on Example units of insulin	Carbohydrate Dose Calculation Example  carbohydrate in meal  -carbohydrate ratio  -carbohydrate ratio	Carbohydrate Dose C Grams of carbohydrate in meal Insulin-to-carbohydrate ratio	Car ıms of ca ulin-to-ca	$\frac{Grc}{Ins}$
ıydrate ıydrate	grams of carbohydrate grams of carbohydrate	atio:	to-Carbohydrate Ra  1 unit of insulin per  1 unit of insulin per	• Carbohydrate Coverage: Insulin-to-Carbohydrate Ratio: Lunch: 1 unit of insulin per Snack: 1 unit of insulin per
	on Dose:	;e/Correctio	n Therapy Coverag	Adjustable Insulin Therapy  • Carbohydrate Coverage/Correction Dose:  Name of insulin:
		rapy	<b>erapy at s</b> sulin The Therapy	Type of insulin therapy at school:  Adjustable Insulin Therapy  Fixed Insulin Therapy  No insulin
insulin pump	insulin pen	syringe	evice:	Insulin delivery device: 🔲 syringe

## Diabetes Medical Management Plan (DMMP) – page 5

### **INSULIN THERAPY** (Continued)

When to give insulin: Lunch Carbohydrate cov Carbohydrate cov mg/dL and Other:	en to give insulin:  ch  Carbohydrate coverage only  Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose.  Other:
Snack  No coverage for snack  Carbohydrate coverage Carbohydrate coverage mg/dL and other:	ck  No coverage for snack  Carbohydrate coverage only  Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose.  Other:
Correction dose only:  For blood glucose grainsulin dose.  Other:	Correction dose only: For blood glucose greater thanmg/dL AND at least hours since last insulin dose. Other:
Fixed Insulin Therapy Name of insulin:	гару
Units of Units of Other:	Units of insulin given pre-lunch daily Units of insulin given pre-snack daily 
Parental Authoriz	Parental Authorization to Adjust Insulin Dose:
Yes No	Parents/guardian authorization should be obtained before administering a correction dose.
Yes No	Parents/guardian are authorized to increase or decrease correction dose scale within the following range: +/ units of insulin.
Yes No	Parents/guardian are authorized to increase or decrease insulin-to-carbohydrate ratio within the following range: units per prescribed grams of carbohydrate, +/ grams of carbohydrate.
Yes No	Parents/guardian are authorized to increase or decrease fixed insulin dose within the following range: +/ units of insulin.

## Diabetes Medical Management Plan (DMMP) - page 6

### INSULIN THERAPY (Continued)

Troubleshoot alarms and malfunctions	Insert infusion set	Prepare reservoir and tubing [	Reconnect pump to infusion set	Disconnect pump	Change batteries [	Calculate and set temporary basal rate	Calculate and set basal profiles	Calculate and administer correction bolus [	Bolus correct amount for carbohydrates consumed [	Student's self-care pump skills:	Physical Activity  May disconnect from pump for sports activities  Set a temporary basal rate  Yes  No	For suspected pump failure: suspend or remove pump and give insulin by syringe or pen.	For infusion site failure: Insert new infusion set and/or replace reservoir	For blood glucose greater than mg/dL that has not decreased within hours after correction, consider pump failure or infusion site failure. Notify parents/guardian.	Type of infusion set:	Basal rates during school:	Brand/Model of pump: Type o	ADDITIONAL INFORMATION FOR STUDENT WITH INSULIN PUMP	Student's self-care insulin administration skills:  Yes No Independently calculates and gives own injections No May calculate/give own injections with supervision requires school nurse or trained diabetes personnel injections
Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Independent?	Yes No No hours hours	oump and give insulin by syringe or	nd/or replace reservoir.	mg/dL that has not decreased within pump failure or infusion site failure. Notify			Type of insulin in pump:	WITH INSULIN PUMP	insulin administration skills: Independently calculates and gives own injections May calculate/give own injections with supervision Requires school nurse or trained diabetes personnel to calculate/give injections

## Diabetes Medical Management Plan (DMMP) – page 7

### **OTHER DIABETES MEDICATIONS**

Name:	Dose:	Route:	Times given:
Name:	Dose:	Route:	Times given:
MEAL PLAN			
Meal/Snack	Time Carboh	Carbohydrate Content (grams)	grams)
Breakfast		to	
Mid-morning snack		to	
Lunch		to	
Mid-afternoon snack		to	
Other times to give snacks and content/amount:	and content/amount:		
Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event):	s provided to the class	e.g., as part of a	class party or food
Special event/party food permitted:		Parents/guardian discretion Student discretion	
Student's self-care nutrition skills:	n skills:		
Yes No Independent	Independently counts carbohydrates	rates	
Yes No May cou	May count carbohydrates with supervision	supervision	
Yes No Requires scho carbohydrates	Requires school nurse/trained diabetes personnel to count carbohydrates	liabetes personne	I to count
PHYSICAL ACTIVITY AND SPORTS	ND SPORTS		
A quick-acting source of glucose such as glucose tabs and/or suga juice must be available at the site of physical education activities and sports	ucose such as  glucose site of physical educa	glucose tabs and/or al education activities and	sugar-containing and sports.
Student should eat 15 grams	П	30 grams of carbohydrate [	other
before every 30 m	every 30 minutes during aft	after vigorous physical activity	cal activity
If most recent blood glucose is less than mg/dL, str physical activity when blood glucose is corrected and above	e is less than n d glucose is corrected a	mg/dL, student can participate in and above mg/dL.	n participate in _ mg/dL.
Avoid physical activity when blood glucose is greater than blood ketones are moderate to large.	n blood glucose is great to large.	ter than	mg/dL or if urine/
(Additional information for student on insulin pump is in the insulin section on page 6.)	student on insulin pum	p is in the insulin	section on page 6.)

## Diabetes Medical Management Plan (DMMP) – page 8

### **DISASTER PLAN**

To prepare for an unplanned disaster or emergency (72 HOURS), obtain emergency	emergency
Continue to follow orders contained in this DMMP.	
Additional insulin orders as follows:	
Other:	
SIGNATURES	
This Diabetes Medical Management Plan has been approved by:	
Student's Physician/Health Care Provider	Date
I, (parent/guardian:) give permission to the school nurse	the school nurse
or another qualified health care professional or trained diabetes personnel of	el of
(school:) to perform and carry out the diabetes care	t the diabetes care
tasks as outlined in (student:)'s Diabetes Medical Management	l Management
Plan. I also consent to the release of the information contained in this Diabetes Medical	iabetes Medical
Management Plan to all school staff members and other adults who have responsibility	e responsibility
for my child and who may need to know this information to maintain my child's health	y child's health
and safety. I also give permission to the school nurse or another qualified health care	d health care
professional to contact my child's physician/health care provider.	
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date
School Nurse/Other Qualified Health Care Personnel	Date