



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

Date of Plan:	This plan is valid for the current school year: 2014 - 15			
Student's Name:	Date of Birth:			
Date of Diabetes Diagnosis: _	type 1			
School: Oasis Middle School	ol School Phone Number: (239) 945-1999			
Grade:	Homeroom T	Seacher:		
School Nurse:Renee Wall	is, RN	Fax: (239) 540-7677		
CONTACT INFORMATION				
Mother/Guardian:				
		Cell:		
Email Address:				
Father/Guardian:				
		Cell:		
Address:				
Telephone:				
Email Address:	Eme	ergency Number:		
Other Emergency Contacts:				
Name:	Rel	lationship:		
Telephone: Home	Wo	ork Cell:		

CHECKING BLOOD GLUCOSE

Target range of blood glucose:70-130 mg/dL70-180 mg/dL
Other:
Check blood glucose level: Before lunch Hours after lunch
☐ 2 hours after a correction dose ☐ Mid-morning ☐ Before PE ☐ After PE
Before dismissal Other:
As needed for signs/symptoms of low or high blood glucoseAs needed for signs/symptoms of illness
Preferred site of testing:
Brand/Model of blood glucose meter:
Note: The fingertip should always be used to check blood glucose level if hypoglycemia is suspected.
Student's self-care blood glucose checking skills:
Independently checks own blood glucose
May check blood glucose with supervision
Requires school nurse or trained diabetes personnel to check blood glucose
Continuous Glucose Monitor (CGM): Yes No Brand/Model: Alarms set for: (low) and (high)
Brand/Model: Alarms set for:(low) and(high) Note: Confirm CGM results with blood glucose meter check before taking action on sensor blood glucose level. If student has symptoms or signs of hypoglycemia, check fingertip blood glucose level regardless of
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Brand/Model: Alarms set for: (low) and (high) Note: Confirm CGM results with blood glucose meter check before taking action on sensor blood glucose level. If student has symptoms or signs of hypoglycemia, check fingertip blood glucose level regardless of CGM HYPOGLYCEMIA TREATMENT Student's usual symptoms of hypoglycemia (list below): If exhibiting symptoms of hypoglycemia, OR if blood glucose level is less than grams of

HYPOGLYCEMIA TREATMENT (Continued)

 If the student is unable to eat or drink, is unconscious or unresponsive, or is having seizure activity or convulsions (jerking movements), give: Glucagon:
Contact student's health care provider.
HYPERGLYCEMIA TREATMENT
Student's usual symptoms of hyperglycemia (list below):
Check Urine Blood for ketones every hours when blood glucose levels
are above mg/dL.
For blood glucose greater than mg/dL AND at leasthours since last insulin dose, give correction dose of insulin (see orders below).
For insulin pump users: see additional information for student with insulin pump.
Give extra water and/or non-sugar-containing drinks (not fruit juices):ounces per hour.
Additional treatment for ketones:

Follow physical activity and sports orders (see page 7).

- Notify parents/guardian of onset of hyperglycemia.
- 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	
Insulin delivery device: syringe insulin pen insulin pump	
Type of insulin therapy at school: Adjustable Insulin Therapy Fixed Insulin Therapy No insulin	
Adjustable Insulin Therapy	
• Carbohydrate Coverage/Correction Dose:	
Name of insulin:	
• Carbohydrate Coverage:	
Insulin-to-Carbohydrate Ratio:	
Lunch: 1 unit of insulin per grams of carbohydrate	
Snack: 1 unit of insulin per grams of carbohydrate	
Carbohydrate Dose Calculation Example	
Grams of carbohydrate in meal Insulin-to-carbohydrate ratio = units of insulin	
Insuin-to-curbonyurute rutto	
• Correction Dose:	
Blood Glucose Correction Factor/Insulin Sensitivity Factor =	
Target blood glucose = mg/dL	
Correction Dose Calculation Example	
Actual Blood Glucose—Target Blood Glucose	ts of insulin
Blood Glucose Correction Factor/Insulin Sensitivity Factor	ts of msum
Correction dose scale (use instead of calculation above to determine insulin corre	ection dose):
Blood glucose to mg/dL give units	
Blood glucose to mg/dL give units	
Blood glucose to mg/dL give units	
Blood glucose to mg/dL give units	

INSULIN THERAPY (Continued)

When to give ins	sulin:
Lunch	
Carbohydrate	coverage only
	coverage plus correction dose when blood glucose is greater than andhours since last insulin dose.
G 1	
Snack No coverage 1	For snack
	coverage only
	coverage plus correction dose when blood glucose is greater than
	and hours since last insulin dose.
	and nours since fast misumi dose.
Correction do	se only:
For blood glucose insulin dose.	greater thanmg/dL AND at least hours since last
msumi dosc.	
Other:	
Fixed Insulin The	erapy
Name of insulin:	
Units of	insulin given pre-lunch daily
Units of	insulin given pre-snack daily
	zation 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.

INSULIN THERAPY (Continued)

Student's self-care insulin administration skill		
Yes No Independently calculates and gives	-	
Yes No May calculate/give own injections with supervision		
Yes No Requires school nurse or trained di injections	abetes personnel to calculate/give	
ADDITIONAL INFORMATION FOR STUDENT	WITH INSULIN PUMP	
Brand/Model of pump: Type	e of insulin in pump:	
Basal rates during school:		
Type of infusion set:		
For blood glucose greater thanmg/dL hours after correction, consider pump f parents/guardian.		
For infusion site failure: Insert new infusion set a	and/or replace reservoir.	
For suspected pump failure: suspend or remove ppen.	oump and give insulin by syringe or	
Physical Activity		
May disconnect from pump for sports activities	Yes No	
Set a temporary basal rate Yes No———————————————————————————————————	% temporary basal for hours	
Student's self-care pump skills:	Independent?	
Count carbohydrates	☐ Yes ☐ No	
Bolus correct amount for carbohydrates consumed	☐ Yes ☐ No	
Calculate and administer correction bolus	☐ Yes ☐ No	
Calculate and set basal profiles	Yes No	
Calculate and set temporary basal rate	☐ Yes ☐ No	
Change batteries	☐ Yes ☐ No	
Disconnect pump	☐ Yes ☐ No	
Reconnect pump to infusion set	☐ Yes ☐ No	
Prepare reservoir and tubing	Yes No	
Insert infusion set	☐ Yes ☐ No	
Troubleshoot alarms and malfunctions	☐ Yes ☐ No	

OTHER DIABETES	MEDICATIONS		
Name:	Dose: _	Route:	Times given:
		Route:	
MEAL DLAN			
MEAL PLAN			
Meal/Snack	Time	Carbohydrate Conte	
Breakfast		to	
Mid-morning snack		to	
Lunch		to	
Mid-afternoon snack		to	
Other times to give sna	acks and content/amo	ount:	
	_	ne class (e.g., as part of a	class party or food
Special event/party foo	od permitted: Par	ents/guardian discretion	
	_	ident discretion	
Student's self-care n Yes No Inde			
Yes No May	count carbohydrates	s with supervision	
	uires school nurse/tra ohydrates	ained diabetes personnel	to count
PHYSICAL ACTIVI	TY AND SPORTS		
	_	glucose tabs and/or al education activities an	
Student should eat	15 grams 🔲 30 gran	ns of carbohydrate 🔲 o	ther
before every	30 minutes during ☐	after vigorous physic	al activity
other	_		·
If most recent blood gl	ucose is less than _	mg/dL, student c	
Avoid physical activity blood ketones are mod	_	e is greater than	mg/dL or if urine/
(Additional informatio	n for student on insu	lin pump is in the insulin	section on page 6.)

DISASTER PLAN To prepare for an unplanned disaster or emergency (72 HOU) supply kit from parent/guardian. 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 pe	ermission to the school nurse
or another qualified health care professional or trained diabete	es personnel of
(school:) to perform an	nd carry out the diabetes care
tasks as outlined in (student:)''s Diabet	es Medical Management
Plan. I also consent to the release of the information contained	d in this Diabetes Medical
Management Plan to all school staff members and other adult	s who have responsibility
for my child and who may need to know this information to n	naintain my child's health
and safety. I also give permission to the school nurse or anoth	ner qualified health care
professional to contact my child's physician/health care provi	der.
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date
School Nurse/Other Qualified Health Care Personnel	Date