# Diabetes Medical Management Plan (DMMP)

This plan should be completed by the student's personal diabetes health care team, including the parents/guardians. 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: \_\_\_\_

# **Student information**

Student's name:		Da	te of birth: _	
Date of diabetes diagnosis:	П Туре 1	🗆 Туре 2	□ Other:	
School:		School phor	ne number: _	
Grade:	Homeroom teacher:			
School nurse:			Phone:	

# **Contact information**

Parent/guardian 1:			
Address:			
Telephone: Home:			Cell:
Email address:			
Parent/guardian 2:			
Address:			
Telephone: Home:			Cell:
Email address:			
Student's physician/health care provider:			
Address:			
Telephone:			
Email address:			
Other emergency contacts:			
Name:		Relationship:	
Telephone: Home:	Work:		Cell:



# **Checking blood glucose**

Brand/model of blog	od glucose meter:				
Target range of bloo	d glucose:				
Before meals: 9	0–130 mg/dL □ Othe	r:			
Check blood glucose	level:				
□ Before breakfast	🗆 After breakfast	□ Hours a	fter breakfast	🗆 2 hours after a co	rrection dose
□ Before lunch	🗆 After lunch	□ Hours a	fter lunch	Before dismissal	
□ Mid-morning	□ Before PE	🗆 After PE		□ Other:	
□ As needed for sign	ns/symptoms of low or h	nigh blood glucose		□ As needed for sig	ns/symptoms of illness
Preferred site of test	<b>ing:</b> 🗆 Side of fingerti	ip 🛛 Other:		_	
Note: The side of the	fingertip should always	be used to check l	blood glucose le	vel if hypoglycemia is s	suspected.
Student's self-care b	lood glucose checking s	skills:			
□ Independently ch	ecks own blood glucose				
□ May check blood	glucose with supervisior	ı			
Requires school n	urse or trained diabetes	personnel to chec	k blood glucose	2	
Uses a smartphon	e or other monitoring te	echnology to track	blood glucose v	/alues	
Continuous glucose	monitor (CGM): 🛛 Yes	s 🗆 No Brand	/model:		
Alarms set for: Se	evere Low:	Low:	H	ligh:	_
Predictive alarm: Lo	w: Hi	gh:	Rate of change	e: Low:	High:
Threshold suspend s	etting:				
CGM may be used for	r insulin calculation if gl	ucose is between	mg/dL	YesNo	
CGM may be used for	r hypoglycemia manage	ement Yes	No		
CGM may be used for	r hyperglycemia manag	ement Yes	No		

## Additional information for student with CGM

- Insulin injections should be given at least three inches away from the CGM insertion site.
- Do not disconnect from the CGM for sports activities.
- If the adhesive is peeling, reinforce it with approved medical tape.
- If the CGM becomes dislodged, return everything to the parents/guardians. Do not throw any part away.
- Refer to the manufacturer's instructions on how to use the student's device.

## Student's Self-care CGM Skills: Check "Yes" or "No" if the student can perform the skill independently.

The student troubleshoots alarms and malfunctions.	🗆 Yes	🗆 No
The student knows what to do and is able to deal with a HIGH alarm.	🗆 Yes	🗆 No
The student knows what to do and is able to deal with a LOW alarm.	🗆 Yes	🗆 No
The student can calibrate the CGM.	🗆 Yes	🗆 No
The student knows what to do when the CGM indicates a rapid trending rise or fall in the blood glucose level.	🗆 Yes	🗆 No

The student should be escorted to the nurse if the CGM alarm goes off:  $\Box$  Yes  $\Box$  No

Other instructions for the school health team: \_\_\_\_\_



# Hypoglycemia treatment

Student's usual symptoms of hypoglycemia (list below):	

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 15 minutes and repeat treatment if blood glucose level is less than \_\_\_\_\_ mg/dL.

## Additional treatment:

If the student is unable to eat or drink, is unconscious or unresponsive, or is having seizure activity or convulsions (jerki	ing
movement):	

• Position the student on his or her side to prevent choking.

<ul> <li>Administer glucagon</li> </ul>	Name of glucagon used	d:	
Injection:			
□ 1 mg	□½ mg □ Otl	her (dose)	
Route:	Subcutaneous (SC)	🗆 Intramuscular (IM)	
<ul> <li>Site for glucagon injection:</li> </ul>	Buttocks	🗆 Arm 🛛 Thigh	□ Other:
Nasal route:			
□ 3 mg			
Route:	Intranasal (IN)		
• Site:	🗆 Nose		

• Call 911 (Emergency Medical Services) and the student's parents/guardians.

- Contact the student's health care provider.
- If on insulin pump, stop by placing mode in suspend or disconnect. Always send pump with EMS to hospital.

# 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 least \_\_\_\_\_hours since last insulin dose, give correction dose of insulin (see correction dose orders).
- Notify parents/guardians if blood glucose is over \_\_\_\_\_ mg/dL.
- For insulin pump users: see Additional Information for Student with Insulin Pump.
- Allow unrestricted access to the bathroom.

• 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 Physical Activity and Sports)

If the student has symptoms of a hyperglycemia emergency, call 911 (Emergency Medical Services) and contact the student's parents/guardians and health care provider. Symptoms of a hyperglycemia emergency include: 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.



Insulin therapy				
Insulin delivery device:	□ Syringe	🗆 Insulin p	en	🗆 Insulin pump
Type of insulin therapy at school:	Adjustable (basal-bolus) ins	sulin 🛛 Fixed ins	ulin therapy	□ No insulin
Adjustable (Basal-bolus) Insulin Tl • Carbohydrate Coverage/Corr				
Carbohydrate Coverage:				
Insulin-to-carbohydrate ratio	<b>)</b> :			
<i>Breakfast:</i> 1 unit of insulin per <i>Lunch:</i> 1 unit of insulin per <i>Snack:</i> 1 unit of insulin per				
	Carbohydrate Dose Calc	ulation Example		
Total Grams of Carbol	nydrate to Be Eaten ÷ Insulin-to	o-Carbohydrate Rat	io = Units	of Insulin
Correction Dose: Blood glucose co	rrection factor (insulin sensitiv	ty factor) =	Target blood glu	ucose =mg/dL
	Correction Dose Calcul	ation Example		
(Current Blood Glucos	e – Target Blood Glucose) ÷ Co	rrection Factor =	Units of Insu	ılin
Correction dose scale (use instead	of calculation above to determ	nine insulin correction	on dose):	
Blood glucose to mg	g/dL, give units E	Blood glucose	_ to mg/d	L, give units
Blood glucose to mg	g/dL, give units E	Blood glucose	to mg/d	L, give units
See the worksheet examples in <b>Adv</b> instructions on how to compute the	-	-		
When to give insulin:				
Breakfast				
Carbohydrate coverage only				
□ Carbohydrate coverage plus cor last insulin dose.	rection dose when blood gluco	se is greater than _	mg/dL and _	hours since
□ Other:				
Lunch				
Carbohydrate coverage only				
Carbohydrate coverage plus cor last insulin dose.	rection dose when blood gluco	se is greater than _	mg/dL an	d hours since
□ Other:				
Snack				
□ No coverage for snack				
Carbohydrate coverage only				
□ Carbohydrate coverage plus cor last insulin dose.	rection dose when blood gluco	se is greater than _	mg/dL an	d hours since
Correction dose only: For blood	glucose greater than	mg/dL AND at least	thours si	nce last insulin dose.
□ Other:				



Insulin ther	capy (continued)
Fixed Insulin Th	nerapy Name of insulin:
□ Units o	of insulin given pre-breakfast daily
□ Units o	of insulin given pre-lunch daily
□ Units o	of insulin given pre-snack daily
Other:	
Basal Insulin Th	herapy Name of insulin:
To be given du	ring school hours: Pre-breakfast dose: units
	Pre-lunch dose: units
	Pre-dinner dose: units
Other diabetes	medications:
Name:	Dose: Route: Times given:
Name:	Dose: Route: Times given:
Parents/Guardi	ians Authorization to Adjust Insulin Dose
□ Yes □ No	Parents/guardians authorization should be obtained before administering a correction dose.
🗆 Yes 🛛 No	Parents/guardians are authorized to increase or decrease correction dose scale within the following range: +/ units of insulin.
🗆 Yes 🛛 No	Parents/guardians 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/guardians are authorized to increase or decrease fixed insulin dose within the following range: +/ units of insulin.
Student's self-c	are insulin administration skills:
Independent	ly calculates and gives own injections.
□ May calculate	e/give own injections with supervision.
Requires sche supervision.	ool nurse or trained diabetes personnel to calculate dose and student can give own injection with

□ Requires school nurse or trained diabetes personnel to calculate dose and give the injection.

# Additional information for student with insulin pump

Brand/model of pump:		Ту	/pe of insulin in pump:		
Basal rates during school:	Time:	Basal rate:	Time:	Basal rate:	
	Time:	Basal rate:	Time:	Basal rate:	
	Time:	Basal rate:			
Other pump instructions:					
Type of infusion set:					



# Additional information for student with insulin pump (continued)

## Appropriate infusion site(s):

- □ For blood glucose greater than \_\_\_\_\_ mg/dL that has not decreased within \_\_\_\_\_ hours after correction, consider pump failure or infusion site failure. Notify parents/guardians.
- □ For infusion site failure: Insert new infusion set and/or replace reservoir, or give insulin by syringe or pen.

□ For suspected pump failure: Suspend or remove pump and give insulin by syringe or pen.

## **Physical Activity**

May disconnect from pump for sports activities:	□ Yes, for	hours		🗆 No
Set a temporary basal rate:	□ Yes,	_% temporary basal for	hours	🗆 No
Suspend pump use:	□ Yes, for	hours		🗆 No

## Student's Self-care Pump Skills: Check "Yes" or "No" if the student can perform the skill independently.

Counts carbohydrates	🗆 Yes	🗆 No
Calculates correct amount of insulin for carbohydrates consumed	🗆 Yes	🗆 No
Administers correction bolus	🗆 Yes	🗆 No
Calculates and sets basal profiles	🗆 Yes	🗆 No
Calculates and sets temporary basal rate	🗆 Yes	🗆 No
Changes batteries	🗆 Yes	🗆 No
Disconnects pump	🗆 Yes	🗆 No
Reconnects pump to infusion set	🗆 Yes	🗆 No
Prepares reservoir, pod, and/or tubing	🗆 Yes	🗆 No
Inserts infusion set	🗆 Yes	🗆 No
Troubleshoots alarms and malfunctions	🗆 Yes	🗆 No

# Meal plan

Meal/Snack	Time	Carbohydrate Content (grams)
Breakfast		to
Mid-morning snack		to
Lunch		to
Mid-afternoon snack		to

Other times to give snacks and content/amount: \_\_\_\_\_

Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): \_\_\_\_\_

Parent/guardian substitution of food for meals, snacks and special events/parties permitted.

Special event/party food permitted: 
Parents'/Guardians' discretion
Student discretion

## Student's self-care nutrition skills:

□ Independently counts carbohydrates

□ May count carbohydrates with supervision

□ Requires school nurse/trained diabetes personnel to count carbohydrates



# Physical activity and sports

A quick-acting source of glucose such as	□ glucose tabs and/or	□ sugar-containing juice must be avail	able at the site of	
		physical education activities and spo	orts.	
Student should eat 🛛 15 grams	□ 30 grams of carbohyd	rate 🗆 other:		
□ before □ every 30 minutes during	🗆 every 60 minutes duri	ng 🛛 after vigorous physical activity	□ other:	
If most recent blood glucose is less thanmg/dL, student can participate in physical activity when blood glucose is corrected and abovemg/dL.				
Avoid physical activity when blood glucose is greater thanmg/dL or if urine/blood ketones are moderate to large.				
(See Administer Insulin for additional information for students on insulin pumps.)				

# Disaster/emergency and drill plan

To prepare for an unplanned disaster, emergency (72 hours) or drill, obtain emergency supply kit from parents/guardians. School nurse or other designated personnel should take student's diabetes supplies and medications to student's destination to make available to student for the duration of the unplanned disaster, emergency, or drill.

□ Continue to follow orders contained in this DMMP.

□ Additional insulin orders as follows (e.g., dinner and nighttime): \_

## Other:

## **Signatures**

This Diabetes Medical Management Plan has been approved by:

I, (parent/guardian)	give permission to the school nurse or another		
qualified health care professional or trained diabetes personnel of (school)	to perform		
and carry out the diabetes care tasks as outlined in (student)	Diabetes Medical		
Management Plan. I also consent to the release of the information contained in this Diabetes Medical Management Plan to all			
school staff members and other adults who have responsibility for my child and who may need to know this information to			
maintain my child's health and safety. I also give permission to the school nurse or another qualified health care professional to			
contact my child's physician/health care provider.			

Acknowledged and received by:

Student's Physician/Health Care Provider

Student's Parent/Guardian

Student's Parent/Guardian

Date

Date

Date

Date

School Nurse/Other Qualified Health Care Personnel

