## **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:		Date of birth:			
Date of diabetes diagnosis:					
School:					
Grade:	Homeroom teacher:				
School nurse:		Phone:			
Contact information					
Parent/guardian 1:					
Address:					
Telephone: Home:					
Email address:					
Telephone: Home:					
Email address:					
Student's physician/health care pr	ovider:				
Telephone:		ncy number:			
Email address:					
Other emergency contacts:					
Name:	Rela	tionship:			
Telephone: Home:	Work:	Cell:			

Checking blood glucose						
Brand/model of blood glucose meter:						
Target range of blood glucose:						
<b>Before meals:</b> □ 90–130 mg/dL □ Other:						
Check blood glucose le	evel:					
☐ Before breakfast	-					
☐ Before lunch						
☐ Mid-morning						
_	☐ As needed for signs/symptoms of low or high blood glucose ☐ As needed for signs/symptoms of illness					
_		ip 🗆 Other:		, ,		
		be used to check blood glucose lev	- vel if hypoglycemia is sus	spected.		
Student's self-care blo		_	<i>y</i> ,,, <i>y</i> ,	•		
☐ Independently chec	_					
	_	1				
,	·	es personnel to check blood glucos	se			
•		echnology to track blood glucose v				
•	_	s □ No Brand/model:				
Alarms set for:         Severe Low: Low: High:           Predictive alarm:         Low: High: Rate of change: Low: High:						
Threshold suspend setting: Thigh: Rate of change. Low Thigh:						
Timesmora suspena sec						
Additional infor	mation for stude	ent with CGM				
<ul> <li>Confirm CGM results with a blood glucose meter check before taking action on the sensor blood glucose level.</li> <li>If the student has signs or symptoms of hypoglycemia, check fingertip blood glucose level regardless of the CGM.</li> </ul>						
<ul> <li>Insulin injections should be given at least three inches away from the CGM insertion site.</li> </ul>						
Do not disconnect from the CGM for sports activities.						
If the adhesive is peeling, reinforce it with approved medical tape.      The adhesive is peeling, reinforce it with approved medical tape.						
<ul> <li>If the CGM becomes dislodged, return everything to the parents/guardians. Do not throw any part away.</li> <li>Refer to the manufacturer's instructions on how to use the student's device.</li> </ul>						
Student's Self-care CGM Skills     Independent?       The student troubleshoots alarms and malfunctions.     □ Yes     □ No						
			☐ 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 knows what to do and is able to deal with a LOW alarm.						
The student knows what to do when the CGM indicates a rapid trending rise or						
fall in the blood glucose level.						
The student should be escorted to the nurse if the CGM alarm goes off: ☐ Yes ☐ No						
Other instructions for	the school health tear	n:				



Hypoglycemia treatment Student's usual symptoms of hypoglycemia (list below):					
If exhibiting symptoms of hypoglycem product equal to grams of car		s thanmg/dL, gi	ve a quick-acting glucose		
Recheck blood glucose in 15 minutes	and repeat treatment if blood glu	cose level is less than	mg/dL.		
Additional treatment:					
If the student is unable to eat or drin movement):  • Position the student on his or her	·	e, or is having seizure a	ctivity or convulsions (jerking		
Give glucagon:	□ 1 mg □ ½ mg				
• Route:	☐ Subcutaneous (SC)	•	•		
Site for glucagon injection		_	☐ Other:		
<ul> <li>Call 911 (Emergency Medical Ser</li> <li>Contact the student's health care</li> </ul>		uardians.			
Hyperglycemia treatment Student's usual symptoms of hyperly	/cemia (list below):				
Check ☐ Urine ☐ Blood for I     For blood glucose greater than _ insulin (see correction dose orde     Notify parents/guardians if blood     For insulin pump users: see Addi     Allow unrestricted access to the I	mg/dL AND at least rs). d glucose is over mg/dl tional Information for Student wi bathroom.	hours since last insulin  th Insulin Pump.	dose, give correction dose of		
Additional treatment for ketones:					
<ul> <li>Follow physical activity and sport</li> </ul>	ts orders. (See <b>Physical Activity an</b>	d Sports)			
If the student has symptoms of a hypostudent's parents/guardians and heal extreme thirst, nausea and vomiting, sleepiness or lethargy, or depressed lethargy.	th care provider. Symptoms of a h severe abdominal pain, heavy bre	yperglycemia emergen	cy include: dry mouth,		
Insulin therapy					
	l Syringe	☐ Insulin pen	☐ Insulin pump		
Type of insulin therapy at school: □	l Adjustable (basal-bolus) insulin	☐ Fixed insulin thera	py    No insulin		

Insulin therapy (continued)	
Adjustable (Basal-bolus) Insulin Therapy	
Carbohydrate Coverage/Correction Dose: Name of insuling	n:
Carbohydrate Coverage:	
Insulin-to-carbohydrate ratio:	Lunch: 1 unit of insulin per grams of carbohydrate
Breakfast: 1 unit of insulin per grams of carbohydrates	re <b>Snack:</b> 1 unit of insulin per grams of carbohydrate
Carbohydrate Dose C	alculation Example
Total Grams of Carbohydrate to B	e Eaten = Units of Insulin
Insulin-to-Carbohydrate Rat	
Correction Dose: Blood glucose correction factor (insulin sensiti	vity factor) = Target blood glucose =mg/dL
Correction Dose Cale	-
Current Blood Glucose — Target Bloo	od Glucose = Units of Insulin
Correction Factor	•
Correction dose scale (use instead of calculation above to deter	mine insulin correction dose):
Blood glucose to mg/dL, give units	Blood glucose to mg/dL, give units
Blood glucose to mg/dL, give units	
See the worksheet examples in <b>Advanced Insulin Management</b> : instructions on how to compute the insulin dose using a student's	Using Insulin-to-Carb Ratios and Correction Factors for
When to give insulin:	
Breakfast	
☐ Carbohydrate coverage only	
☐ Carbohydrate coverage plus correction dose when blood gluc last insulin dose.	ose is greater than mg/dL and hours since
☐ Other:	
Lunch	
☐ Carbohydrate coverage only	
☐ Carbohydrate coverage plus correction dose when blood gluc last insulin dose.	ose is greater than mg/dL and hours since
☐ Other:	
Snack	
☐ No coverage for snack	
☐ Carbohydrate coverage only	
☐ Carbohydrate coverage plus correction dose when blood gluc last insulin dose.	ose is greater than mg/dL and hours since
☐ Correction dose only: For blood glucose greater than	_ mg/dL AND at least hours since last insulin dose.
☐ Other:	



Insuli	n thera	apy (cont	inued)					
Fixed Insulin Therapy Name of insulin:								
☐ Units of insulin given pre-breakfast daily								
	☐ Units of insulin given pre-lunch daily							
	_ Units o	f insulin giv	ven pre-snack d	aily				
☐ Othe	er:							
Parents	/Guardia	ns Author	ization to Adju	st Insulin	Dose			
☐ Yes	□ No	Parents/g	uardians autho	rization	should be obtai	ned before administ	ering a correction dose	<u>.</u>
☐ Yes	□No	_	uardians are au units o			decrease correction	dose scale within the f	ollowing
☐ Yes	□No	_					carbohydrate ratio with -/ grams of car	
☐ Yes	□ No		uardians are au _ units of insuli		to increase or de	ecrease fixed insulin o	lose within the followin	g range:
Studen	t's self-ca	re insulin a	administration	skills:				
☐ Inde	pendently	/ calculates	and gives own	injectio	ns.			
☐ May	calculate	/give own	injections with	supervisi	ion.			
-	iires scho rvision.	ol nurse or	trained diabet	es perso	nnel to calculate	e dose and student o	an give own injection v	with
□ Requ	ires scho	ol nurse or	trained diabet	es perso	nnel to calculate	e dose and give the	njection.	
Addit	ional i	nformat	ion for stud	dent w	ith insulin <sub> </sub>	oump		
Brand/	model of	pump:			Тур	e of insulin in pump		
Basal ra	ates durir	g school:	Time:	Bas	al rate:	Time:	Basal rate:	
			Time:	Bas	al rate:	Time:	Basal rate:	
			Time:	Bas	al rate:			
Other p	ump inst	ructions:						
	infusion							
		•						
			r than ilure. Notify pa			eased within	nours after correction,	consider pump
☐ For i	nfusion si	te failure: I	Insert new infu	sion set a	and/or replace r	eservoir, or give ins	ulin by syringe or pen.	
☐ For s	uspected	pump failu	ure: Suspend or	remove	pump and give	insulin by syringe o	pen.	
Physica	l Activity							
May disconnect from pump for sports activities:				vities:	☐ Yes, for	hours		□ No
Set a te	mporary	basal rate:			☐ Yes,	% temporary bas	al for hours	□ No
Suspend pump use:					☐ Yes, for	hours		□ No



## Additional information for student with insulin pump (continued)

Student's Self-care Pump Skills			Indepe	Independent?	
Counts carbohydrates	☐ Yes	□ No			
Calculates correct amount of insulin for ca	☐ 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	
Other diabetes medications					
Name:	Dose:	Route:	Times g	given:	
Name:					
Meal plan					
Meal/Snack	Tim	e	Carbohydrate Co	ontent (grams)	
Meal/Snack Breakfast	Tim	e		ontent (grams)	
-	Tim	e	to		
Breakfast	Tim	e	to		
Breakfast Mid-morning snack	Tim	e	toto		
Breakfast Mid-morning snack Lunch			totototo		
Breakfast Mid-morning snack Lunch Mid-afternoon snack	mount:		tototo		
Breakfast  Mid-morning snack  Lunch  Mid-afternoon snack  Other times to give snacks and content/ar	mount: the class (e.g., as pa	rt of a class party or	to to to to to		
Breakfast  Mid-morning snack  Lunch  Mid-afternoon snack  Other times to give snacks and content/ar  Instructions for when food is provided to	mount: the class (e.g., as pa	rt of a class party or	to to to to to		
Breakfast  Mid-morning snack  Lunch  Mid-afternoon snack  Other times to give snacks and content/ar  Instructions for when food is provided to a  Special event/party food permitted:	mount: the class (e.g., as par Parents'/Guardians' (	rt of a class party or	to to to to to		

Physical activity and sports	
A quick-acting source of glucose such as $\Box$ glucose tabs and/or $\Box$ sugar-containing juice physical education activities and sports.	e must be available at the site of
Student should eat ☐ 15 grams ☐ 30 grams of carbohydrate ☐ other:	_
□ before □ every 30 minutes during □ every 60 minutes during □ after vigorous ph	ysical activity   other:
If most recent blood glucose is less thanmg/dL, student can participate in physical a corrected and abovemg/dL.	activity when blood glucose is
Avoid physical activity when blood glucose is greater thanmg/dL or if urine/blood	d ketones are moderate to large.
(See <b>Administer Insulin</b> for additional information for students on insulin pumps.)	
Disaster plan	
To prepare for an unplanned disaster or emergency (72 hours), obtain emergency supply ki	t from parents/guardians.
☐ 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:	
Student's Physician/Health Care Provider	Date
I, (parent/guardian) give permission t	to the school nurse or another
qualified health care professional or trained diabetes personnel of (school)	
and carry out the diabetes care tasks as outlined in (student)	
Management Plan. I also consent to the release of the information contained in this Diabetes N	_
school staff members and other adults who have responsibility for my child and who may need maintain my child's health and safety. I also give permission to the school nurse or another qua	
contact my child's physician/health care provider.	ilined health care professional to
Acknowledged and received by:	
, ,	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date

School Nurse/Other Qualified Health Care Personnel

Date