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: Inis plan is valid for the current school year:					
Student information					
Student's name:		Date of birth:			
		☐ Type 2 ☐ Other:			
School:		School phone number:			
Grade:	Homeroom teacher:				
School nurse:					
Contact information					
Parent/guardian 1:					
Address:					
Telephone: Home:	Work:	Cell:			
Email address:					
Telephone: Home:					
Email address:					
Student's physician/health care pr	ovider:				
Telephone:		ncy number:			
Other emergency contacts:					
Name:	Rela	itionship:			
Tolonhono: Homo:	Work	Calls			

Checking blood glucose							
Brand/model of bloo	d glucose meter:						
Target range of blood	d glucose:						
Before meals: □ 90	⊢130 mg/dL ☐ Othe	er:					
Check blood glucose	_						
☐ Before breakfast ☐ After breakfast ☐ Hours after breakfast ☐ 2 hours after a correction dose							
☐ Before lunch ☐ After lunch ☐ Hours after lunch ☐ Before dismissal							
☐ Mid-morning							
☐ As needed for signs/symptoms of low or high blood glucose ☐ As needed for signs/symptoms of illness							
Preferred site of test	ing: □ Side of finger	tip 🗆 Other:	_				
		s be used to check blood glucose le		is suspected.			
Student's self-care bl	ood glucose checking	skills:					
☐ Independently che	cks own blood glucose	2					
☐ May check blood g	lucose with supervisio	n					
_		tes personnel to check blood gluco	se				
•		technology to track blood glucose v					
•	_	es 🗆 No Brand/model:					
Alarms set for: Severe Low: Low: High: Predictive alarm: Low: High: Rate of change: Low: High:							
Threshold suspend setting:							
Additional info	rmation for stud	ent with CGM					
 Confirm CGM results with a blood glucose meter check before taking action on the sensor blood glucose level. If the student has signs or symptoms of hypoglycemia, check fingertip blood glucose level regardless of the 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 Independent?							
	shoots alarms and ma		☐ Yes	□ No			
The student knows what to do and is able to deal with a HIGH alarm.							
The student knows what to do and is able to deal with a LOW alarm.							
The student can calibrate the CGM.							
	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: \(\subseteq \text{Yes} \subseteq \text{No} \)							
Other instructions for the school health team:							

Hypoglycemia treatmen	t					
Student's usual symptoms of hypoglycemia (list below):						
If exhibiting symptoms of hypogly product equal to grams o	cemia, OR if blood glucose level is f carbohydrate.	less thanmg/dL, give	e a quick-acting glucose			
Recheck blood glucose in 15 minu	ites and repeat treatment if blood	glucose level is less than	mg/dL.			
Additional treatment:						
If the student is unable to eat or movement): • Position the student on his o	drink, is unconscious or unrespon	sive, or is having seizure act	ivity or convulsions (jerking			
Give glucagon:	□ 1 mg □ ½ mg	☐ Other (dose)				
• Route:	☐ Subcutaneous (SC)	•	•			
 Site for glucagon inject 	tion: ☐ Buttocks ☐ Arm	☐ Thigh ☐	Other:			
 Call 911 (Emergency Medical 	Services) and the student's parent	ts/guardians.				
 Contact the student's health 	care provider.					
 For blood glucose greater the insulin (see correction dose of Notify parents/guardians if befor insulin pump users: see Ae Allow unrestricted access to 	lood glucose is over mand in the matter of the matte	hours since last insulin deg/dL. t with Insulin Pump.	ose, give correction dose of			
 Follow physical activity and s 	ports orders. (See Physical Activity	and Sports)				
student's parents/guardians and	hyperglycemia emergency, call 91: health care provider. Symptoms of ing, severe abdominal pain, heavy sed level of consciousness.	a hyperglycemia emergency	include: dry mouth,			
Insulin therapy						
Insulin delivery device:	☐ Syringe	☐ Insulin pen	☐ Insulin pump			
Type of insulin therapy at school	: □ Adjustable (basal-bolus) insul	in □ Fixed insulin therap	y 🔲 No insulin			
	,		,			

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Insulin therapy (continued)
Adjustable (Basal-bolus) Insulin Therapy
Carbohydrate Coverage/Correction Dose: Name of insulin:
Carbohydrate Coverage:
Insulin-to-carbohydrate ratio: Lunch: 1 unit of insulin per grams of carbohydrate
Breakfast: 1 unit of insulin per grams of carbohydrate Snack: 1 unit of insulin per grams of carbohydrate
Carbohydrate Dose Calculation Example
Total Grams of Carbohydrate to Be Eaten = Units of Insulin
Insulin-to-Carbohydrate Ratio
Correction Dose: Blood glucose correction factor (insulin sensitivity factor) = Target blood glucose =mg/dL
Correction Dose Calculation Example
Current Blood Glucose — Target Blood Glucose = Units of Insulin
Correction Factor
Correction dose scale (use instead of calculation above to determine insulin correction 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
See the worksheet examples in Advanced Insulin Management: Using Insulin-to-Carb Ratios and Correction Factors for instructions on how to compute the insulin dose using a student's insulin-to-carb ratio and insulin correction factor.
When to give insulin:
Breakfast
☐ Carbohydrate coverage only
☐ Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose.
☐ Other:
Lunch
☐ 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 only
☐ Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose.
☐ Correction dose only: For blood glucose greater than mg/dL AND at least hours since last insulin dose.
□ Other:



Insuli	in 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	en pre-snack	daily				
☐ Othe	er:							
Parents	/Guardia	ns Authori	ization to Adj	ust Insulin	Dose			
☐ Yes	□ No	Parents/g	uardians auth	norization s	hould be obtai	ned before administer	ring a correction dos	se.
□ Yes	□ No	_	uardians are		to increase or	decrease correction d	ose scale within the	following
☐ 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		uardians are a _ units of insu		o increase or de	crease fixed insulin do	se within the followi	ng range:
Studen	t's self-ca	re insulin a	administratio	n skills:				
☐ Inde	pendently	y calculates	and gives ow	vn injection	S.			
□Мау	calculate	/give own i	injections wit	h supervisio	on.			
•	uires scho ervision.	ol nurse or	trained diabe	etes person	nel to calculate	dose and student ca	n give own injection	with
☐ Requ	ires scho	ol nurse or	trained diabe	etes person	nel to calculate	dose and give the in	jection.	
Addit	ional ii	nformati	ion for stu	udent wi	th insulin p	oump		
Brand/	model of	pump:			Тур	e of insulin in pump:		
						Time:		
						 Time:		
					l rate:			
Other p	oump inst	ructions:	· · · · · · · · · · · · · · · · · · ·					
•	•							
Type of	infusion	set:						
☐ For b	olood glud	ose greate		_ mg/dL tha	at has not decre	eased within ho		, consider pump
☐ For i	nfusion si	te failure: I	nsert new inf	fusion set a	nd/or replace r	eservoir, or give insul	in by syringe or pen	
☐ For suspected pump failure: Suspend or remove pump and give insulin by syringe or pen.								
Physica	l Activity							
May disconnect from pump for spo		for sports ac	tivities:	☐ Yes, for	hours		□ No	
Set a temporary basal rate:					□ Yes,	% temporary basal	for hours	□ No
Suspend pump use:			☐ Yes. for	hours		□No		

Additional information for student with insulin pump (continued)

Student's Se	If-care Pump Skills		Indepe	ndent?
Counts carbohydrates	☐ Yes	□ No		
Calculates correct amount of insulin f	☐ 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 tubin	ng		☐ Yes	□ No
Inserts infusion set			☐ Yes	□ No
Troubleshoots alarms and malfunction	ons		☐ Yes	□ No
Other diabetes medications		Route:	Times §	given:
Name:	Dose:	Route:	Times given:	
Meal plan				
				intent (grams)
Meal/Snack	Time	2	Carbohydrate Co	miterit (grains)
Meal/Snack Breakfast	Time		-	
	Time	2	to	
Breakfast	Time		to	
Breakfast Mid-morning snack	Time		tototo	
Breakfast Mid-morning snack Lunch			totototo	
Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and conter	nt/amount:		tototo	
Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and conternous for when food is provided.	nt/amount:d to the class (e.g., as par	t of a class party or	to to to to to	
Breakfast Mid-morning snack Lunch Mid-afternoon snack	d to the class (e.g., as par	t of a class party or	to to to to to	
Breakfast Mid-morning snack Lunch Mid-afternoon snack Other times to give snacks and conternstructions for when food is provided Special event/party food permitted: Student's self-care nutrition skills:	d to the class (e.g., as par	t 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 juphysical education activities and sports.	uice 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	physical activity
If most recent blood glucose is less thanmg/dL, student can participate in physic corrected and abovemg/dL.	al activity when blood glucose is
Avoid physical activity when blood glucose is greater thanmg/dL or if urine/bl	ood ketones are moderate to large.
(See Administer Insulin for additional information for students on insulin pumps.)	
Disaster plan	
To prepare for an unplanned disaster or emergency (72 hours), obtain emergency suppl	y kit from parents/guardians.
\square 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	on 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 Diabete	
school staff members and other adults who have responsibility for my child and who may n	_
maintain my child's health and safety. I also give permission to the school nurse or another contact my child's physician/health care provider.	qualified 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