



Diabetes Medical Management Plan (DMMP)

This plan should be completed by the student's personal diabetes health care team, including the parents/guardians. and 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 informatio	n			
Student's name:		Date	of birth:	
			☐ Other:	
School: School phone number:			ıumber:	
Grade:				
		Phone:		
Contact informatio	n			
Parent/guardian:		·····		
Address:				
			Cell:	
			Cell:	
		Emergency number: _		
Other emergency co				
Telephone: Home:		Work:	Cell:	
Target range of blood	d glucose:			
Before meals: □ 90–1	I30 mg/dL □ Other: _			
Check blood glucose	e level:			
☐ Before breakfast	☐ after breakfast	☐ Hours after breakfast	☐ 2 hours after a correction dose	
☐ Before lunch	☐ after lunch	☐ Hours after lunch	☐ before dismissal	
☐ Mid-morning	□ before PE	□ after PE	☐ Other:	
☐ As needed for signs	s/symptoms of low or h	igh blood glucose ☐ as r	needed for signs/symptoms of illness	
Preferred site of test	ing:□ Side of fingertip	□ other:		
Note: The side of the	fingertip should always	s be used to check blood glucose le	evel if hypoglycemia is suspected.	

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Student's self-care blood glucose checking skills: Independently checks own blood glucose May check blood glucose with supervision Requires a school nurse or trained diabetes personnel to check blood glucose Uses a smartphone or other monitoring technology to track blood glucose value Continuous glucose monitor (CGM): Yes No Brand/model: Alarms set for: Severe Low: Low: High: Predictive alarm: Low: Rate of change: Low: High:				
Threshold suspend setting: CGM may be used for insulin calculation if glucose is between mg/dL	Yes No			
CGM may be used for hypoglycemia managementYesNo CGM may be used for hypoglycemia managementYesNo				
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 Independent?				
Student's self-care CGM skills	illuepellue	51101		
The student troubleshoots alarms and malfunctions.	□ Yes	□ No		
The student troubleshoots alarms and malfunctions. The student knows what to do and is able to deal with a HIGH alarm.	☐ Yes			
The student troubleshoots alarms and malfunctions. 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.	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No		
The student troubleshoots alarms and malfunctions. The student knows what to do and is able to deal with a HIGH alarm.	☐ Yes	□ No		
The student troubleshoots alarms and malfunctions. 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.	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No		
The student troubleshoots alarms and malfunctions. 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	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No □ 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: Yes Other instructions for the school health team: Hypoglycemia treatment Student's usual symptoms of hypoglycemia (list below):	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ No	□ No □ No □ No □ No		
The student troubleshoots alarms and malfunctions. 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: Yes Other instructions for the school health team: Hypoglycemia treatment	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ No ☐ Mo	□ No □ No □ No □ No □ No		

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

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

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Route:	☐ Subcutaneous (S	•	muscular (IM)
Site for glucagon injection:	☐ Buttocks ☐ A	Arm 🗆 Thig	h Dther:
Nasal route:			
□ 3 mg			
Route:	☐ Intranasal (IN)		
■ Site:	☐ Nose		
 Call 911 (Emergency Medical 3 Contact the student's health ca If on insulin pump, stop by place 	are provider.		send pump with EMS to hospital.
Hyperglycemia treatment Student's usual symptoms of hyperg	glycemia (list below):		
 For blood glucose greater thancorrection dose of insulin (see considered in the second seco	orrection dose orders). glucose is over litional Information for bathroom. ar-containing drinks (not rglycemia emergency, ca a care provider. Sympton evere abdominal pain, he	mg/dL. Student with Insuli fruit juices): c all 911 (Emergency Mas of a hyperglycemieavy breathing or she	n Pump. Dunces per hour. Medical Services) and contact the ia emergency include: dry mouth,
Insulin delivery device:			
•	☐ Insulin pen	☐ Insulin	numn
□ Syringe	□ Irisuiiri peri		pump
Type of insulin therapy at school:			
☐ Adjustable (basal-bolus) insulin	☐ Fixed insulin therapy	☐ No inst	ulin
Adjustable (Basal-bolus) Insulin Therapy Carbohydrate Coverage/Correction Dose: Name of insulin:			
ourson, under covorage, or	Trodion 2000. Hame	or modim.	
Carbohydrate Coverage:			
Insulin-to-carbohyo	drate ratio:		
Breakfast: 1 unit of	insulin per grams	of carbohydrate	
<i>Lunch:</i> 1 unit of insu	ılin per grams of	carbohydrate	
Snack: 1 unit of insulin per grams of carbohydrate			

□ ½ mg

□ other (dose)

Administer glucagon

Injection:
☐ 1 mg

Carbohydrate Dose Calculation Example			
Total Grams of Carbohydrate to Be Eaten			
Insulin-to-Carbohydrate Ratio = Units of Insulin			
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			
Insulin therapy (continued)			
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:			
Fixed Insulin Therapy Name of insulin:			
☐ Units of insulin given pre-breakfast daily			
□ Units of insulin given pre-lunch daily			
□ Units of insulin given pre-snack daily			
□ Other:			

Basal Insulin Therapy Nam	e of insulin:	···			
To be given during school	hours:	Pre-breakfast o	dose:	units	
Pre-lunch dose:	u	nits			
Pre-dinner dose:	u	nits			
Other diabetes medications:					
Name:	Dose:	Route:	Times	given:	
Name:	Dose:	Route:	Times	s given:	
Parents/Guardians authoriz	ation to adjust	insulin dose:			
□ Yes □ No Parents	s/guardians auth	orization should be o	obtained before adr	ninistering a correct	ion dose.
Student's self-care insulin a	dministration s	skills:			
☐ Independently calculates a	nd gives own inj	ections.			
☐ May calculate/give own inje	ctions with supe	ervision.			
☐ Requires school nurse or tr with supervision.	ained diabetes բ	personnel to calculat	e dose and student	can give own injec	tion
☐ Requires school nurse or tr	ained diabetes լ	personnel to calculat	e dose and give the	e injection.	
Additional information fo	r student with	insulin pump			
Brand/model of pump:		Ту	pe of insulin in pum	p:	
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:	· · · · · · · · · · · · · · · · · · ·				
Appropriate infusion site(s)					
☐ For blood glucose greater t consider pump failure or in				hours after correct	ion,
☐ For infusion site failure: Ins	ert new infusion	set and/or replace re	eservoir, or give ins	ulin by syringe or p	en.
☐ For suspected pump failure	: Suspend or re	move pump and give	insulin by syringe	or pen.	
Physical Activity					
May disconnect from pump fo	r sports activitie	s: Yes, for	hours		□ No
Set a temporary basal rate:			 % temporary bas	al for hours	□ No
Suspend pump use:		☐ Yes, for _	hours		□ No

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Additional information for student with insulin pump (continued)

Student's self-care	Indepe	Independent?		
Counts carbohydrates		☐ Yes	□ No	
Calculates correct amount of insulin for carb	ohydrates 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	
Moal/Snack	Timo	Carbobydrato Co	ontont (grama)	

Lulion		10		
Mid-afternoon snack		to		
Other times to give snacks and content/amount:				
Instructions for when food is provide	ed 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 eve	nts/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 super-	vision			
☐ Requires school nurse/trained diabet	es personnel to count carbohyo	Irates		
Physical activity and sports				
A quick-acting source of glucose such a	;	sugar-containing juice must be available at the site of physical education activities and sports.		
Student should eat ☐ 15 grams	☐ 30 grams of carbohydra	te 🗆 other:		
☐ Before ☐ every 30 minutes during. ☐ Other:	☐ Every 60 minutes during ☐	after vigorous physical activity		
If most recent blood glucose is less that blood glucose is corrected and above _		participate in physical activity when		
Avoid physical activity when blood gluco moderate to large.	ose is greater thanm	g/dL or if urine/blood ketones are		

(See Administer Insulin for additional information for students on insulin pumps.)

Breakfast

Mid-morning snack

to

to

Signatures	
This Diabetes Medical Management Plan has been appr	roved by:
Student's Physician/Health Care Provider	Date
,(parent/guardian) give permission to the school nurs	
another qualified healthcare professional ort rained diabe	etes personnel of(school)
to perform and carry out the diabetes care tasks as outlin	ned. I also consent the release of the information contained in
this Diabetes Medical Management Plan to all school sta	aff members and other adults who have responsibility for my
child and who may need to know this information to mair	ntain my child's health and safety.I also give permission to the
school nurse or another qualified healthcare professional	I to contact my child's physician/health care provider.
Acknowledged and received by:	
Student's Parent/Guardian	Date
School Nurse/Other Qualified Health Care Personnel	 Date
Gorioo Narse, Other Qualified Fleatur Gare Fersoniici	Bate