



Diabetes Medical Management Plan (DMMP)

Student:	DOB:	Date:			
School:	School year:	to			
School: School year: to School Phone #:					
Diabetes Health Care Provider □ Valeria Benavides, MD □ Mark Miller, MD □ Sarah Dominique, APRN □ Samantha Robbins	□ Michael s APRN □ Anu Visl	Torchinsky, MD hwanath, MD □			
Address: Pediatric Diabetes Resource Office Phone: 309-624-2480 OR 1-888 Fax: 309-624-2481 Email:	-436-2278 [if Urge	O NE Glen Oak, Peoria, IL 61637 ent, Press 2 to speak to nurse] Oosfhealthcare.org			
Monitor Blood Glucose: □ Before breakfast	if eating breakfast	at school Before lunch			
\Box As needed for symptoms of low or high blood g	glucose or illness 🗆				
Target range for blood glucose: to	o mg/dL				
Methods of Monitoring:					
Finger Stick: • Use fingertip with lancing do • For students not wearing a Sensor (sometimes called CGM): • Finger stick monitoring is no sensor reading and/or sensor	sensor Sensor: ecessary if student'	s symptoms do not match			
Hypoglycemia Blood glucose reading less than	า 70 mg/dL; also kn	own as Low Blood Sugar			
Do not leave student alone if l	ow blood sugar is s	uspected or confirmed.			
Mild symptoms: Student is alert and shows signs of shakiness, dizziness, sweating, extreme hunger, fatigue, weakness, pale skin color, behavioral changes, other: Treatment: • Give 15 grams rapid-acting carbohydrate (e.g. glucose tabs, juice) with NO insulin.					
 Recheck blood glucose in 15 	minutes after treat	ting. Repeat treatment if blood			
		persist. Continue until over 70 mg/dl.			
☐ Student has an automated loop system (Control blood sugars with less than 15 grams carbohydrat	•	•			
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<u>Moderate symptoms</u> : Student shows signs of c nausea/vomiting, combative		e, unwilling to swallow due to			
Treatment: • Keeping head elevated, give		drate using glucose/icing gel			
applied between cheek and					
		ting. Repeat treatment if blood			
glucose is less than 70 mg/dl	L and/or symptoms	of hypoglycemia persists.			
Severe symptoms: seizures, unconsciousness, u	unable/unwilling to	swallow or keep gel in mouth			
Treatment: Inject Glucagon or Gluca		, •			
•	Can inject through (,			

- □ Administer Baqsimi™: Place tip of device into one nostril until fingers touch the outside of the nose; press device plunger all the way in until green line gone.
 Do not remove the Shrink Wrap or open the tube until time of use.
 □ Inject Gvoke™ or Zegalogue™: 0.5 mg 0.6 mg 1.0 mg subcutaneously in
 - Do not open foil pouch or remove cap until time of use.

stomach, thigh or upper arm; hold for 10 seconds and ensure window turns red

- If student's prescribed severe hypoglycemia medication is not available on-site or has expired, undesignated glucagon may be used **if available**.
- Contact parent/guardian, school nurse, and healthcare provider to report use of medication.
- Call 9-1-1 if specified in 504 Health Plan or student does not respond within 15 minutes.
- After using, turn student on side. Vomiting may occur.
- Do not refrigerate or freeze severe low blood glucose medications- keep at room temperature.

Hyperglycemia Any blood glucose reading above target blood glucose. Also called high blood sugar. **Ensure student has frequent bathroom privileges and water access.**

Treatment: • Give student water to drink. Give correction insulin dose before meals.

- Check for urine ketones if student has one or more of the following:
- nausea vomiting headache "feels sick" stomach pain fever
- unexpected blood glucose above 300 mg/dL for two routine checks in a row or over 3 hours

When trace or small urine ketones are present:

- Push sugar free fluids: 8 ounces of water every 30 60 minutes.
- Check blood glucose and urine ketones every two hours
- Give correction insulin dose using rapid-acting insulin every two hours.

When moderate to large ketones are present:

- Continue to push sugar free fluids: 8 ounces of water every 30-60 minutes.
- First calculate correction insulin dose for current blood glucose. Next, calculate the ketone treatment insulin dose using the following:

For <u>moderate</u> urine ketones: Multiply correction insulin dose by **1.5**

For <u>large</u> urine ketones: Multiply correction insulin dose by **2.0**

- Administer insulin by syringe or insulin pen even if student is on an insulin pump.
- If on insulin pump therapy, change the infusion site if supplies available
- Avoid physical activity only if ketones are moderate or large until ketones have cleared.
- Recheck blood glucose and urine ketones <u>every two hours</u>. Repeat treatment until ketones are small, trace, or none.
- Call 9-1-1 if student has any of the following symptoms: chest pain, shortness of breath, heavy breathing, and/or decreased level of consciousness.

Special Consideration: ketones without hyperglycemia

If student has ketones, but blood sugar not above 120 mg/dL, treat with 15 grams of carbohydrates every 15 minutes until the blood glucose is greater than 120 mg/dL. Once blood glucose over 120 mg/dL, give insulin correction dose with ketone multiplier as detailed above.

Diet	$\hfill\Box$ Count carbohydrates in foods/drink.	Total grams of carbohydrate student eats can vary.

 Medication • PDRC recommends administering insulin <i>before</i> the student eats. Timing of insulin so be clarified with parent/guardian at 504 Health Plan meeting. Do not correct a blood glucose checked less than <i>two hours</i> after insulin administrate. 				
Rapid-acting insulin: Given by: Given by: syringe or insulin pen half unit whole unit				
□ insulin pump:	_			
Dose information for rapid-acting insulin: Blood Glucose Correction:				
Blood glucose target: mg/dL <u>Correction/sensitivity factor</u> : 1 unit/				
Carbohydrate counting: Give 1 unit rapid-acting insulin per specified grams of carbohydrate Insulin-to-carbohydrate ratio : Breakfast: 1 unit: grams Lunch: 1 unit: grams				
How to calculate rapid-acting insulin doses at meal times: Correction insulin dose: High blood glucose reading — Blood glucose target = ÷ Correction /Sensitivity factor = Correction insulin dose				
Food insulin dose: Total grams carbohydrate in meal ÷ Insulin-to-carbohydrate ratio = Food Insulin dose Total insulin dose: Correction insulin dose + Food insulin dose = Total insulin. Round total insulin only.				
An insulin pump will calculate the insulin dose when blood glucose and/or total grams of carbohydro are entered into pump. Allow the pump Bolus Calculator to determine dosing unless special circumstons.				
Snacks				
Routine snacks are not required; however, student is allowed to have snacks the same as classmates. Blood glucose monitoring is not required with snacks. Insulin is to be given for carbohydrates unless specified differently in 504 Health Plan. (For students using injection therapy, a low carb snack may need insulin.) Clarify plan with parent/guardian.				
Student's Self-Management Per Illinois law, student should have access to supervision, support and assistance by properly trained school personnel. Details of support should be discussed with student and parent/gua at 504 Health Plan meeting. PDRC recommendations for this student are:				
 □ Student requires adult full support with diabetes tasks. □ Student can perform diabetes tasks but requires adult supervision that tasks are completed corr □ Student independently self-manages diabetes, requiring assistance only for emergency care. 	ectly.			
Please ensure student absences from class are minimized. Diabetes care, dealing with high or low blood sugars and ketones, can all be done in the classroom or student returned to classroom as soon as possible				

		nt/guardian is authorized t ded for dose adjustments.	o change doses as needed	. New Diabetes Medical
□ Ye		-	se changes with PDRC staf	f and can convey to school
Diabe	etes Supplies			
accord and fir	lance with school law,	es supplies should be in the and with awareness of ur ecify if student will carry so and school.	nexpected situations inclu	ding lockdown, tornado,
	The following diabete	s supplies and equipment	are used to monitor and to	eat diabetes:
	glucometers batteries/charger syringes/pen needles sensor	lancets/lancing device ketone test strips rapid-acting carbohydrate receiver/reader/smartpho		ng infusion sets/pods)
	Handling of <u>used</u> sha	rps should be in accordance	e to FDA guidelines.	
Other				
Signa				
_		authorization for the abov	ve written orders and exch	ange of health
	-	ned diabetes care aid/scho		_
	lualized 504 Health Pla		_	
Physic	ian/Health Care Provid	er:	Da	te:
this planed-t any ch regard	an. I understand that to co-know basis. It is the ange in the student's ling diabetes care arise	I's healthcare provider to some information contained responsibility of the parer nealth status or care. School per	in this plan will be shared nt/guardian to notify the so ol may contact parent/gua mission to contact my chil	with school staff on a chool whenever there is ardian if questions
nurse/ as outl Parent	school administrator of the color of the col	ove named student, I give or other trained designated Medical Management Plan	staff to perform and carry and/or 504 Medical Plan. D	y out the diabetes tasks ate:
School	Representative:		D	ate: