Date	of	Plan:	
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Diabetes Medical Management Plan

This plan should be completed by the		
reviewed with relevant school staff and nurse, trained diabetes personnel, and		at is easily accessed by the school
Student's Name:		
Date of Birth:	Date of Diabetes Diagnosis	S:
Grade:		· .
Physical Condition: Diabetes type	1 ☐ Diabetes type 2	
Contact Information		
Mother/Guardian:		
Address:		
Telephone: Home	Work	Cell
Father/Guardian:		
Address:	7,	
Telephone: Home	Work	Cell
Student's Doctor/Health Care Provider	•	
Name:		· · · · · · · · · · · · · · · · · · ·
Address:		
Telephone:	Emergency Number:	
Other Emergency Contacts:		
Name:		
Relationship:		
Telephone: Home	Work	Cell
Notify parents/guardian or emergency		

Diabetes Medical Management Plan Continued

Blood Glucose Monitoring
Target range for blood glucose is □ 70-150 □ 70-180 □ Other
Usual times to check blood glucose
Times to do extra blood glucose checks (check all that apply) before exercise after exercise when student exhibits symptoms of hyperglycemia when student exhibits symptoms of hypoglycemia other (explain):
Can student perform own blood glucose checks? \(\begin{align*} \Pi \text{ Yes} \\ \Bigsigma \text{ No} \\ \end{align*}
Exceptions:
Type of blood glucose meter student uses:
Insulin
Usual Lunchtime Dose Base dose of Humalog/Novolog /Regular insulin at lunch (circle type of rapid-/short-acting insulin used) is units or does flexible dosing using units/ grams carbohydrate. Use of other insulin at lunch: (circle type of insulin used): intermediate/NPH/lente units or basal/Lantus/Ultralente units.
Insulin Correction Doses Parental authorization should be obtained before administering a correction dose for high blood glucose levels. □ Yes □ No
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
units if blood glucose is to mg/dl
Can student give own injections?
Parents are authorized to adjust the insulin dosage under the following circumstances:
For Students With Insulin Pumps
Type of pump: Basal rates: 12 am to
to
to
Type of insulin in pump:
Type of infusion set:
Insulin/carbohydrate ratio:Correction factor:

Diabetes Medical Management Plan *Continued*

Student Pump Abilities/St	kills:	Needs A.	ssistance		
Count carbohydrates Bolus correct amount for carbohydrates consumed Calculate and administer corrective bolus Calculate and set basal profiles Calculate and set temporary basal rate Disconnect pump Reconnect pump at infusion set Prepare reservoir and tubing Insert infusion set Troubleshoot alarms and malfunctions		☐ Yes	□ No		
For Students Taking O	ral Diabetes Medications				
Type of medication:				Timing:	
Other medications:				Timing:	
•	carbohydrate calculations a	nd manag			
Meal/Snack	Time		Food co	ontent/amount	
Breakfast					
Mid-morning snack					
Lunch	5,				
Mid-afternoon snack Dinner					
Snack before exercise?	☐ Yes ☐ No				
Snack after exercise?	☐ Yes ☐ No				
Other times to give snac	cks and content/amount:		- Augusta		
Preferred snack foods:					
Foods to avoid, if any:					
Instructions for when for	od is provided to the class (e.g., as p	art of a c	lass party or food sam	pling event):
Exercise and Sports					
A fast-acting carbohydr available at the site of e	ate such asxercise or sports.				should be
Restrictions on activity,	if any:				
	cise if blood glucose level arine ketones are present.	is below		mg/dl or above	mg/dl

Diabetes Medical Management Plan Continued

Hypoglycemia (Low Blood Sugar)	
Usual symptoms of hypoglycemia:	
Treatment of hypoglycemia:	
Glucagon should be given if the student is unconscious, having a s Route, Dosage, site for glucagon injection:	
If glucagon is required, administer it promptly. Then, call 911 (or parents/guardian.	other emergency assistance) and the
Hyperglycemia (High Blood Sugar)	
Usual symptoms of hyperglycemia:	
Treatment of hyperglycemia:	
Urine should be checked for ketones when blood glucose levels are	e above mg/dl.
Treatment for ketones:	
Supplies to be Kept at School	
Blood glucose meter, blood glucose testIns	sulin pump and supplies
	sulin pen, pen needles, insulin cartridges
	st-acting source of glucose
	arbohydrate containing snack
	lucagon emergency kit
Signatures	
This Diabetes Medical Management Plan has been approved by	oy:
Student's Physician/Health Care Provider	Date
	out the diabetes care tasks as outlined by
''s Diabetes Medical Management Plan. I also	
contained in this Diabetes Medical Management Plan to all staff me care of my child and who may need to know this information to me	
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date

Quick Reference Emergency Plan for a Student with Diabetes

Hypoglycemia (Low Blood Sugar) Photo

Student's Name				
Grade/Teacher			Date of Plan	
Emergency Contact Information:				
Mother/Guardian		Father/Guardian		
Home phone Work phone	Cell	Home phone Work pho		Cell
School Nurse/Trained Diabetes Person	nel	Contact Number(s)	
Never sen	d a child with suspect	ed low blood sugar a	nywhere alone.	
• Too m • Mis • Dela • Too much or t	Hypoglycemia uch insulin sed food yed food oo intense exercise luled exercise		Onset Sudden	
		*		
 Mild Hunger Shakiness Weakness Paleness Anxiety Irritability Dizziness Mild Sweating Personality change Inability to concentrate Other: 	• Headache • Behavior change • Poor coordination	ache • Blurry vision • Loss of confusion • Seizure • Inability		Severe of consciousness re ity to swallow
Circle student's usual symptoms.	Circle studen	Circle student's usual symptoms.		lent's usual symptoms.
\	Action	*		*

Mild

- Student may/may not treat self.
- Provide quick-sugar source.
 - 3-4 glucose tablets

or 4 oz. juice 6 oz. regular soda

3 teaspoons of glucose gel

- Wait 10 to 15 minutes.
- Recheck blood glucose.
- Repeat food if symptoms persist or blood glucose is less than
- · Follow with a snack of carbohydrate and protein (e.g., cheese and crackers).

Moderate

Management Plan. When in doubt, always TREAT FOR HYPOGLYCEMIA.

- · Someone assists.
- Give student quick-sugar source per MILD guidelines.
- Wait 10 to 15 minutes.
- Recheck blood glucose.
- Repeat food if symptoms persist or blood glucose is less than
- Follow with a snack of carbohydrate and protein (e.g., cheese and crackers).

Severe

- · Don't attempt to give anything by mouth.
- Position on side, if possible.
- Contact school nurse or trained diabetes personnel.
- · Administer glucagon, as prescribed.
- · Call 911.
- · Contact parents/guardian.
- Stay with student.

Quick Reference Emergency Plan for a Student with Diabetes

Hyperglycemia (High Blood Sugar)

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Student's Name						
Grade/Teacher			Date of Plan			
Emergency Cont	act Information:					
Mother/Guardia	n		Father/Guardian	L		
Home phone	Work phone	Cell	Home phone	Work phone	Cell	
School Nurse/Trained Diabetes Personnel			Contact Number	(s)		

