## CARE PLAN FOR STUDENT WITH DIABETES & HEALTHCARE PROVIDER ORDER TO BE FILLED OUT BY PARENT/GUARDIAN: (1 of 2)

CTIDENT:	DOB:	Sahaal:	Grada:	
STUDENT:  Type Diabetes/Year of Diagnosis:	This plan is only	valid for the current scho	ool year:	
SEND STUDENT WITH ESCORT TO THE HEALTH ROOM WITH SIGNS OR SYMPTOMS OF HYPOGLYCEMIA				
HYPOGLYCEMIA: blood sugar	less than 80mg	/dl		
	er vision ness/fatigue	<ul><li>Headache</li><li>Behavior changes</li><li>Pallor</li></ul>	<ul><li>Loss of consciousness</li><li>Seizure</li></ul>	
<ol> <li>Check blood sugar. If meter is not available and child has any of the above symptoms, proceed to step 2.</li> <li>If blood sugar less than 80 mg/dl: Treat with 15 grams of fast acting carbohydrate (4 oz juice, 6 oz regular soda, 3-4 glucose tablets, 3-4 pieces of hard candy, 3 tsp of sugar,</li></ol>				
HYPERGLYCEMIA: blood suga	r greater than	300mg/dl		
Signs and symptoms of hyperglycemia		<ul><li> Irritability</li><li> Double vision</li></ul>	<ul><li>Nausea/Vomiting</li><li>Abdominal pain</li></ul>	
<ol> <li>Check blood sugar.</li> <li>If blood sugar is over 300 mg/dl and greater than 2 hrs since last insulin dose, give insulin per sliding scale or bolus via pump.</li> <li>Check ketones. If ketones are present, call parents. STUDENT SHOULD NOT EXERCISE.</li> <li>Give 8-16 oz. of water per hr.</li> <li>Recheck blood sugar in 2 hrs and treat with sliding scale insulin, as needed. * See below for pump.</li> <li>When having symptoms of nausea and vomiting student will be released from school to parent/guardian.</li> <li>* When student has insulin pump:         Blood sugar greater than 300 mg/dl with ketones or 2 consecutive unexplained blood sugars greater than 300 mg/dl (with or without ketones), may indicate a malfunction in the pump. Student may require insulin via injection and/or new infusion site. PARENTS MUST BE NOTIFIED.     </li> </ol>				
<ol> <li>If blood sugar is over 300 mg/dl and g bolus via pump.</li> <li>Check ketones. If ketones are present 4. Give 8-16 oz. of water per hr.</li> <li>Recheck blood sugar in 2 hrs and t 6. When having symptoms of nausea and *When student has insulin pump:         Blood sugar greater than 300 mg/dl with k (with or without ketones), may indicate a result of the student has insulin pump:     </li> </ol>	t, call parents. STUI reat with sliding so d vomiting student w setones or 2 consecu malfunction in the p	DENT SHOULD NOT Estate insulin, as needed. Fill be released from schootive unexplained blood su	* See below for pump. ol to parent/guardian.  ugars greater than 300 mg/dl	
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## HEALTHCARE PROVIDER ORDER & CARE PLAN FOR STUDENT WITH DIABETES FOR LICENSED HEALTHCARE PROFESSIONAL USE ONLY:

(2 of 2)

STUDENT:	DOB:	School:	Grade:		
Type Diabetes/Year of Diagnosis:	This plan is	only valid for the current scho	ol year:		
Trained School Diabetes Care Providers:					
Test Blood Sugar: Before lunch 2 hou	rs after lunch	Before exercise After exe	ercise Before snack		
☐ Before getting on bus ☐ As needed for signs/symptoms of low or high blood sugar					
INSULIN ADMINISTRATION		GLUCAGO	N ADMINISTRATION		
Route: Pen Injection Pump –	Гуре:	.5 mg (les	ss than 10 years)		
☐ If pump failure, use sliding scale			1.0 mg (more than 10 years)		
Insulin type: Lantus:units	daily at				
For Sliding Scale insulin dosage and blood sugar correction: ONLY to be used every 2 hours.					
Insulin type: Humalog L	-	Apidra			
If blood sugar greater than 300 mg/dl,					
SLIDING SCALE: unit for of Blood Sugar Range mg					
Blood Sugar Rangemg					
Blood Sugar Rangemg					
Blood Sugar Rangemg					
Blood Sugar Rangemg					
Blood Sugar Rangemg	/dl Administer	units			
Blood Sugar Rangemg	/dl Administer	units			
Blood Sugar Rangemg					
Blood Sugar Rangemg					
Blood Sugar Rangemg	/dl Administer	units			
INSULIN / CARBOHYDRATE RATIO					
Breakfast: 1 unit of insulin per	grams of	carbohydrate			
Mid Morning Snack: <u>1</u> unit of insulir	_				
• Lunch: 1 unit of insulin per grams of carbohydrate					
• Afternoon Snack: <u>1</u> unit of insulin pe	r g	rams of carbohydrate			
STUDENT'S SELF CARE					
Total independent management.  Tests blood sugar independently.  Tests and interprets urine/blood ketones.  Needs verification of blood sugar by staff.  Administers insulin independently.  Self injects with verification of dose.	es No Injectes No Selftes No Moni	njects with trained staff supervisitions to be done by trained staff. reats mild hypoglycemia. tors own snacks and meals. bendently counts carbohydrates.	on.		
SIGNATURES					
PARENT	Date				
PHYSICIAN			Fax		
School Health Nurse Review:			Date:		