## DUNCANVILLE INDEPENDENT SCHOOL DISTRICT

## **Diabetes Management and Treatment Plan**

\*Annual Health Service Prescription - Physician/Parent Authorization for Diabetic Care \*This form is to be renewed at the beginning of each school year: DATE OF PLAN \_\_\_\_\_ Birth date: Student: TO BE COMPLETED BY PHYSICIAN: Please respond to the following questions based on your records and knowledge of the student. **1. Procedures:** (parent to provide supplies for procedures): Test blood glucose before lunch and as needed for signs/symptoms of hypoglycemia. Test urine ketones when blood glucose is hyperglycemic, and/or when child is ill. 2. Medication: (Child may \_\_\_ may not \_\_\_ prepare/administer insulin injection). Rapid Acting Insulin [Regular/Humalog/Novolog] given subcutaneously prior to lunchtime (within 30 minutes prior to lunch) based on the following guidelines: a. Fixed dose: \_\_\_\_\_units plus insulin correction scale; OR b. Insulin to Carbohydrate Ratio: 1 unit insulin per grams carbohydrate plus insulin correction scale **Insulin Correction Scale** Blood glucose below \_\_\_\_\_ = no additional insulin Blood glucose from \_\_\_\_\_ to \_\_\_\_ = \_\_\_ unit(s) insulin subcutaneously Blood glucose from \_\_\_\_\_ to \_\_\_\_ = \_\_\_ unit(s) insulin subcutaneously Blood glucose from \_\_\_\_\_\_ to \_\_\_\_\_ = \_\_\_ unit(s) insulin subcutaneously Blood glucose over \_\_\_\_\_=\_ unit(s) insulin subcutaneously (Notify parent if blood glucose is over \_\_\_\_\_.) c. Oral Diabetes medication: \_ **d.**. Student is to eat lunch following pre-lunch blood test and required medication. e. Parent/family instructed in diabetes self-management. Parent may \_\_\_\_\_ may not \_\_\_\_\_ adjust pre-lunch insulin dosage by up to 10% every 4 to 5 days as indicated by glucose trends. Parent will communicate changes to school health services personnel. 4. Precautions: Refer to the physician's orders for Guidelines for Responding to Blood Glucose Test Results on the following page: a. Hypoglycemia: Signs of hypoglycemia include trembling, sweating, shaking, pale, weak, dizzy, sleepy, lethargic, confusion, coma, or seizures. **b. Hyperglycemia:** Signs include frequency of urination, excessive thirst and positive urinary ketones. 5. Meal Plan: a. The Constant Carbohydrate Diet emphasizes consistency in the number of grams of carbohydrate eaten from day to day at each meal or snack. Proteins and fats are "free foods" in that they have minimal effect on the blood glucose level. The child and parent can chose the carbohydrate product that they wish to use for meals or snacks. Parent will communicate meal plan changes to school personnel. Breakfast \_\_\_\_\_ grams at \_\_\_\_\_ (time) Mid AM snack \_\_\_ grams at \_\_\_\_ (time)
Lunch \_\_\_\_ grams at \_\_\_\_ (time) Mid PM snack \_\_\_ grams at \_\_\_\_ (time). b. The Insulin to Carbohydrate Ratio Meal Plan allows a variable amount of carbohydrate to be eaten at any meal or snack, but requires appropriate insulin to balance the carbohydrate. The ratio is listed above at #2-b. Does this student have an insulin pump? Yes No . If yes, please attach student's pump guidelines. FOR DIABETIC SELF-CARE ONLY Does this student have physician permission to provide self-care? Yes\_\_\_\_\_\_ No\_\_

This student has been provided instruction/supervision in recognizing signs/symptoms of hypoglycemia and is capable of doing self-glucose monitoring and his/her own insulin injections/insulin pump care, including using universal precautions and

This student requires the **supervision** of a designated adult \_\_\_\_\_ This student requires the **assistance** of a designated adult \_\_\_\_\_

proper disposal of sharps? Yes No

Physician portion continued on following page

## GUIDELINES FOR RESPONDING TO BLOOD GLUCOSE TEST RESULTS

1.		is BELOW: (hypoglycemia	or low blood sugar)
	A. G	ive child 15 grams carbohydrate, i.e.: 6 lifesavers	6 ounces of regular soda
		4 ounces of juice	3 – 4 glucose tabs
	B. A	Allow child to rest for $10 - 15$ minutes, and	l retest glucose.
	C.	f glucose is above, allow studen	t to proceed with scheduled meal, class or snack.
		f symptoms persist (or blood glucose rema	
	E. I	f symptoms still persist, notify parent and l	keep child in clinic.
2.		ducose is BELOW and the	he child is unconscious or seizing:
		Call emergency medical services.	frosting) on child's gums and oral mucosa.
		f available, inject Glucagonmg. S	
		Notify parent.	
3.		clucose is FROM to y insulin correction scale for insulin admin	: Follow usual meal plan and activities (unless otherwise istration)
<ul> <li>4. If blood glucose is OVER: A. If within 30 minutes prior to lunch, nurse or unlicensed diabetes care assistant to be called if student unable to administer correction dose of insulin per student's sliding scale orders. </li> <li>B. Student checks urine ketones. If Ketones are negative or small</li> </ul>			
• Encourage water until ketones are negative.			
If Ketones are moderate or large:			
		<ul> <li>Student should remain in clinic for more</li> </ul>	nitoring.
		<ul> <li>Notify parent for pick up.</li> </ul>	
		• Give 1-2 glasses of water every hour.	2.21
		<ul> <li>If student remains at school, retest gluc negative.</li> </ul>	cose and ketones every 2-3 hours or until ketones are
		t not to participate in PE or other forms of ent develops nausea/vomiting, rapid breath	exercise if blood sugar is above 250 and ketones are present. ing, and/or fruity odor to the breath, call 911, the nurse and
Physic	cian sionatu	re	Date
			Fax
			Phone
Clinical Dietitian: Name			
то в	E COMPL	ETED BY THE PARENT:	
We (I) the undersigned, the parents/guardians of request that the above Diabetes Management and Treatment Plan be implemented for our (my) child. Delivery of this form to the school nurse			
constitutes my participation in developing this Plan, and is my consent to implement this Plan. I will notify the school			
immediately if the health status of my child changes, if I change physicians or emergency contact information, or if the procedure is canceled or changes in any way. Information concerning my child's diabetes health management may be shared with/obtained from the diabetes health care providers.			
Sirarec	ı willi/Oblali	ica nom me diabetes neami care providers	
_			Relationship
Date _		Phone (Hm)	(Wk)