

Parent Form DIABETES MEDICAL MANAGEMENT PLAN



Date of Birth:

This form must be renewed each school year or with any change in treatment plan

Student's Name:

We (I), the undersigned, the parent(s)/guar Management Plan, and any modification that school-related event on or off campus. Child in accordance with Education Code	DIABETES MEDICAL MANAGEN redian(s) of the above named child, request the hereto, be implemented while our (my) child We (I) understand that the services will be a section 49423.5. We (I) understand that sped by unlicensed designated school personne ool nurse. We (I) agree to:	at this Diabetes Medical is at school or attending administered to our (my) ecialized physical health			
 Provide the necessary supplies, snacks, medications, and equipment. Notify the school nurse if there is a change in pupil health status or attending physician. Notify the school nurse immediately and provide new written consent for any changes to this order form. 					
We (I) understand that we (I) will be pro Management Plan.	ovided with a copy of our (my) child's com	pleted Diabetes Medical			
We (I) authorize the school nurse to comm	nunicate with the physician when necessary.				
child and who may need to know this info	ol District staff and other adults who have customation to maintain our (my) child's health aneed to know the information contained in ild's health and safety.	and safety. This consent			
authorization, as noted above, will not be to school personnel. All modifications to The requests for modification received in v the parent/guardian and the school employ	parent/guardian consent for modifications implemented unless written physician author the Diabetes Medical Management Plan Mariting must include the date, the modification ee receiving the modification, and a written put to his/her Diabetes Medical Management Plantagement Plant	ization is also submitted <u>UST</u> be in written form. n, and signatures of both ohysician authorization if			
Student's Parent/Guardian (please print)	Student's Parent/Guardian (signature)	Date			
Student's Parent/Guardian (please print)	Student's Parent/Guardian (signature)	Date			
Reviewed by School Nurse					
	(signature)	Date			
Reviewed by Principal	(signature)	Date			
		2410			



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Contact Information

Student's Name:	Date of Birth:
School Name:	Grade: Teacher:
Mother/Guardian:	Father/Guardian:
Telephone: Home ()	Telephone: Home ()
Work ()	Work ()
Cell ()	
Address:	Address:
Student's Primary Care Provider Name: Address: Street	City Zip Emergency Number: ()
Student's Pediatric Endocrinologist (3 to Name:	
Address: Street	City Zip
Telephone: ()	Emergency Number: ()
Additional Emergency Contact:	
Name:	Relationship:
	Work () Cell ()



Physician Form

DIABETES MEDICAL MANAGEMENT PLAN



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Student's Name:		Date of Birth:				
Physical Condition	on: Type	e 1 Diabetes		pe 2 Diabetes	Date of Diagnosi	is:
The Effective Date of this Plan is from: until the end of the school year.						
		Modica	tions Ta	ken at Hom	o.	
I	nsulin Medicat		uons 1u	ken ai 110m	Oral Medication	n
Pre-Breakfast:						
Pre-Bedtime	Medication	Amount	Time	Medication	Amount	Time
	Medication	Amount	Time	Medication	Amount	Time
Other		Amount	Time		 Amount	
	nicultural			l		Time
~	-			ed for Schoo		
Snach	-	<i>T</i>	ime		Food Content/Amount	
Mid-Morning Sna Mid-Afternoon Sn Other times to giv	nack					
Snack before exer	cise Yes	☐ No		Snack after	exercise Yes	☐ No
Preferred snack fo Foods to avoid, if Instructions when	any:	d to the class	(e.g., class	parties):		
Liquid ar	nd solid carboh			nd Sports vailable before,	during and after al	ll exercise.
Exercise (Chec	ck and/or co	nplete all tl	hat apply	y):		
Eat No exercise w Following tree	most recent bloggrams of carby then blood gluce atment for hype and protein s	ohydrates bef ose is greater oglycemia, no	ore vigorou than P.E. parti	us exercise or ketones	are present lood sugar is at lea	st above 80 and
	•			-	s trips in case student i eir care, in the event o	-
Physician's Signa	vsician's Signature: Date:					



Physician's Signature:

Physician Form



DIABETES MEDICAL MANAGEMENT PLAN

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Student's Name:	Date of Birth:			
Blood Glucose Monitoring				
Target blood glucose range to				
Routine times to check blood glucose at school are: before lunch before exercise after exercise when student exhibits symptoms of hyperglycemia or hypoglycemia other:				
Student can perform own blood glucose checks with supervision without supervision	 □ School personnel must perform blood checks □ Exceptions:			
Insulin Adminis	stration at School			
Insulin administration at school by student as follows	: (a. & b. not recommended independently below age twelve years)			
a. Determine insulin dose b. Measure insulin c. Inject insulin (vial/pen) d. Insulin pump Self perform-adult observe Self perform-adult observe Self perform-adult observe Self perform-adult observe	□ Nurse or parent-supervised □ Dependent admin. □ Dependent admin. □ Dependent admin.			
Independent Management: ☐ Independent in Insulin administration (insulin should be kept in the health office or in the student's insulin pump.) Medication During School Hours				
Food/bolus doses (Check all that apply): ☐ Standard lunchtime dose:				
☐ Lunch insulin to carbohydrate ratio:				
units Humalog Novolog for 30 grams of carbohydrates units Humalog Novolog for 45 grams of carbohydrates units Humalog Novolog for 60 grams of carbohydrates units Humalog Novolog for grams of carbohydrates units Humalog Novolog for grams of carbohydrates				
☐ Correction Scale / Calculation:				
Written sliding scale as follows: Blood Glucose from to =	units units units units units units units units units			
☐ Snack Bolus: units ☐ Humalog or ☐ Nov	volog for every grams of carbohydrates			
☐ Insulin Therapy for Disaster: Check blood glucose every 4 hours and give insulin using ☐ above scale or ☐ give Insulin following these instructions:				
☐ Insulin at school for this student is for disaster only. (Insulin doses should be given at least 2 hours apart to prevent overlapping insulin and hypoglycemia.)				

Date:



Physician Form



DIABETES MEDICAL MANAGEMENT PLAN

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Student's Name:	Date of Birth:			
A. Treatment of LOW blood sugar: less than 70 less than 80 Other If hypoglycemic (low blood sugar) symptoms are present student must be supervised AT ALL TIMES! Following treatment for hypoglycemia, no P.E. participation until the blood sugar is at least above the blood sugar indicated above and a carbohydrate and protein				
Step 1: give student <i>one</i> of the following <u>carbohydrate</u> 4 ounces (1/2 cup) any type of fruit juice 1 cup of milk 4 ounces (1/2 cup) regular soda – <u>NOT</u> DIET 3 2 - 3 glucose tablets 15 grams of Insta-Glucose TM 1 small tube of Cake Mate TM gel				
Step 2: Wait approximately ☐ 10 OR ☐ 15 minutes to allow blood gluc ☐ 10 OR ☐ 15 minutes to allow BG to rise.	ose (BG) to rise – Do <u>not</u> give food yet. if lunchtime, may eat while waiting (should be supervised)			
Step 3: Recheck blood sugar:				
If BG (blood glucose) level is below the low Repeat Steps 1 and 2 again. If blood sugar d parents and the school nurse.	blood sugar value checked above: oes not rise above hypoglycemia level after 3 attempts then notify			
carbohydrate selection above: Follow with carbohydrate-and-protein-compeanut butter and crackers, ½ of a meat or If Carb-counting, follow with a protein sn If Carb-counting, and going to PE before	nack is more than one hour away, 10 to 15 minutes after the Step 1 bination snack (e.g., cheese and crackers, cheese sandwich)			
Glucagon If student loses consciousness or is having a seizure D Step 1: Administer Glucagon intramuscularly by school Step 2: Call 911 immediately Step 3: Turn student to side (left side if possible) to av Step 4: Notify the student's parent/guardian as soon as	ol nurse, or trained personnel <u>immediately</u> oid risk of aspiration			
B. Treatment of HIGH blood sugar (greater than 250 mg/dL): Student should drink 8 oz of water or DIET soda every hour and carry water bottle as needed Student should be excused to use restroom as often as needed Check urine ketones if blood sugar is greater than Mg/dL. If moderate to large ketones, DO NOT allow student to exercise and contact parent or health care provider If student has nausea, vomiting, stomach ache, or is lethargic, call school nurse and parents as soon as possible. Monitor student and if needed call 911. Send student back to class if none of above physical symptoms are present.				
Physician's Signature:	Date:			
Physician's Name:	Telephone: ()			
Physician's Address:	Fax: ()			
Advanced Practice Nurse Name:	Telephone: ()			