DIABETES MEDICAL MANAGEMENT PLAN (School Year)					
Student's Name:	Date of Birth:	Diabetes 🗆 Type 1 : 🗆	Type 2 Date	e of Diagnosis :	
School Name:		Homeroom	_ Plan Effecti	ve Date(s):	
December 110		T INFORMATION		Call /Danas	
Parent/Guardian #1:					
Parent/Guardian #2:					
Diabetes Healthcare Provider					
Other Emergency Contact Relationship Phone Numbers home Work/Cell/Pager					
 EMERGENCY NOTIFICATION: Notify parents of the following conditions (If unable to reach parents, call Diabetes Healthcare Provider listed above) a. Loss of consciousness or seizure (convulsion) immediately after Glucagon given and 911 called. b. Blood sugars in excess of mg/dl c. Positive urine ketones. d. Abdominal pain, nausea/vomiting, diarrhea, fever, altered breathing, or altered level of connsciousness. 					
MEALS/SNACKS: Student can: D Determine correct po	rtions and number of ca	rbohydrate serving D Calc	culate carbohy	/drate grams accurately	
Time/Location Food Content				Food Content and Amount	
□ Breakfast					
□ Midmorning	□	Before PE/Activity			
□ Lunch	□ A	After PE/Activity			
If outside food for party or food sampling provided to	o class				
BLOOD GLUCOSE MONITORING AT SCHOOL:	s □ No	Type of Meter:			
If yes, can student ordinarily perform own blood glucose	e checks? □ Yes □	No Interpret results □	l Yes □ No	Needs supervision? ☐ Yes	□ No
Time to be performed: Before breakfast		□ Before PE/Activity Time		•	
☐ Midmorning: before snack ☐ After PE/Activity Time					
 □ Before breakfast □ Dismissal □ As needed for signs/symptoms of low/high blood glucose 					
Place to be performed: ☐ Classroom ☐ Clinic/Health Room ☐ Other					
·					
OPTIONAL: Target Range for blood glucose:mg/dl to(Completed by Diabetes Healthcare Provider). INSULIN INJECTIONS DURING SCHOOL:					
If yes, can student: Determine correct dose? ☐ Yes ☐ No ☐ Draw up correct dose? ☐ Yes ☐ No					
Give own injection? ☐ Yes ☐ No Needs supervision? ☐ Yes ☐ No					
Insulin Delivery: □ Syringe/Vial □ Pen □ Pump (If pump worn, use "Supplemental Information Sheet for Student Wearing an Insulin Pump")					
Standard daily insulin at school: Yes No					
Type Dose: Time to be given	n:				
Calculate insulin dose for carbohydrate intake: \Box Y	es 🗆 No	Correction dose of	insulin for h	nigh blood sugar: \square Yes \square No)
If yes, use: ☐ Regular ☐ Humalog ☐ Novolog		If yes: ☐ Regular	□Humalog	☐ Novolog Time to be given_	
# unit(s) pergrams Carboh	ydrate	Use Formula: (BG)/	= Units of insulin	
□Add carbohydrate dose to correction dose		If student uses a slidi	ing scale plea	ase attach to DMMP.	
OTHER ROUTINE DIABETES MEDICATIONS AT SCHO	OL: ☐ Yes ☐ No				
Name of Medication	Dose	Time	Route	Possible Side Effects	
EXERCISE, SPORTS, AND FIELD TRIPS					
Blood glucose monitoring and snacks as above. Quick a A fast-acting carbohydrate such as			es, snacks, ar	ia monitoring equipment.	
Child should not exercise if blood glucose level is below		mg/dl OR if			
SUPPLIES TO BE FURNISHED/RESTOCKED BY PAREN	T/GUARDIAN: (Agree	ed-upon locations noted on o	emergency o	card/nursing care plan)	
☐ Blood glucose meter/strips/lancets/lancing device	e ☐ Fast-acting carb	ohydrate		ulin vials/syringe	
☐ Ketone testing strips	ne testing strips Garbohydrate-containing snacks Insulin pen/pen needles/cartridges				
☐ Sharps container for classroom	☐ Carbohydrate fre	e beverage/snack	☐ Glucag	on Emergency Kit	
504 TESTING PERAMATERS:					
Blood Glucose should be between and	d for sch	ool tests.			

MANAGEMENT OF HIGH BLOOD GLUCOSE (overmg/dl)					
Usual signs/symptoms for this student: Indicate Increased thirst, urination, appetite Irredness/sleepiness Indicate	Indicate treatment choices: ☐ Sugar-free fluids as tolerated mg/dl				
	☐ Notify parent if urine ketones positive.				
t ti	y not need snack: call parent "Insulin Injections: Correction Dose of Insulin for High Blood Glucose"				
	erensum injections. Correction bose of insum for right blood didcose				
MANAGEMENT OF VERY HIGH BLOOD GLUCOSE (over mg/dl)					
Usual signs/symptoms for this student Nausea/vomiting	Indicate treatment choices:				
☐ Nausea/vomiting☐ Abdominal pain	 □ Carbohydrate-free fluids if tolerated □ Check urine for ketones 				
Rapid, shallow breathing	☐ Notify parents per "Emergency Notification" section				
☐ Extreme thirst	☐ If unable to reach parents, call diabetes care provider				
☐ Weakness/muscle aches	☐ Frequent bathroom privileges				
☐ Fruity breath odor☐ Other	Stay with student and document changes in statusDelay exercise.				
□ Other	☐ Other				
MANAGEMENT OF LOW BLOOD GLUCOSE (below mg/dl)					
Usual signs/symptoms for this child	Indicate treatment choices:				
Hunger	If student is awake and able to swallow,				
☐ Change in personality/behavior	Givegrams fast-acting carbohydrate such as:				
□ Paleness	4oz. Fruit juice or non-diet soda or				
☐ Weakness/shakiness	☐ 3-4 glucose tablets or				
☐ Tiredness/sleepiness	☐ Concentrated gel or tube frosting or				
☐ Dizziness/staggering☐ Headache	8 oz. Milk or				
☐ Rapid heartbeat	□ Other				
☐ Nausea/loss of appetite	Retest BG 10-15minut.es after treatment				
☐ Clamminess/sweating	Repeat treatment until blood glucose over 80mg/dl				
☐ Blurred vision ☐ Inattention/confusion	Follow treatment with snack of				
☐ Inattention/confusion☐ Slurred speech	, 				
Loss of consciousness	if more than 1 hour till next meal/snack or if going to activity				
□ Seizure	□ Other				
□ Other					
IMPORTANT!!					
If student is unconscious or having a seizure, presume the student is having a low blood glucose and: Call 911 immediately and notify parents.					
☐ Glucagon 1/2 mg or 1 mg (circle desired dose) should be given by trained personnel. ☐ Glucose gel 1 tube can be administered inside cheek and massaged from outside while awaiting or during administration of Glucagon by staff member at scene.					
☐ Glucagon/Glucose gel could be used if student has documented low blood sugar and is vomiting or unable to swallow.					
Student should be turned on his/her side and maintained in this "recovery" position till fully awake".					
SIGNATURES					
L/wa understand that all treatments and procedures may be performed by the	a student and/or trained unlicensed assistive personnel within the school or by				
I/we understand that all treatments and procedures may be performed by the student and/or trained unlicensed assistive personnel within the school or by EMS in the event of loss of consciousness or seizure. I also understand that the school is not responsible for damage, loss of equipment, or expenses utilized					
in these treatments and procedures. I have reviewed this information sheet and agree with the indicated instructions. This form will assist the school health personnel in developing a nursing care plan.					
Parent's Signature:	Date				
Physician's Signature Date					
School Nurse's Signature:	Date outlined by the American Diabetes Association				
	outlined by the American Diabetes Association				