## DIABETES MANAGEMENT MEDICAL PLAN

Student Name:	Medical Record #:		Date of Birth:	
	BLOOD GLUCOSE MONIT	ORING		
Student routinely checks blood glublood glucose as needed throughout	cose prior to insulin administration at m at the school day.  INSULIN DOSING	neal time. Stu	dent may check	
• •	nlog, Apidra, Fiasp, or Admelog (C			
1 1	n insulin coverage via ☐ Syringe/Vial or re-meal unless alternative checked: ☐		1 7 1	C
Before school meal	Lunch		After school	meal
Insulin dose = units	Insulin dose = units	I	nsulin dose = u	nits
Insulin dose = units/ gran of carbohydrates	Insulin dose = units/ g		nsulin dose = uni f carbohydrates	ts/ grams
Sliding Scale: (DO NO	OT GIVE IF WITHIN 3 HOURS OF	PREVIOUS	CORRECTION DOS	E).
units if BG is to mag	g/dltoto	_mg/dl _	units if BG is	tomg/d
tomag	g/dltoto	_mg/dl _	units if BG is	tomg/d
units if BG is tom	g/dlunits if BG is to	_mg/dl _	units if BG is	tomg/d
units if BG is tom	g/dlunits if BG is to	_mg/dl	units if BG is	tomg/d
units if BG is tom	g/dlunits if BG is to	_mg/dl	units if BG is	tomg/d
units if BG is tom	g/dlunits if BG is to	mg/dl	units if BG is	tomg/d
Sliding scale is based on correction fac	etor Sliding scale is based on correction	factor of S	liding scale is based on o	correction factor
ofunits/mg/dl blood sugreater thanmg/dl.	I	ugar o	funits/m reater thanmg/dl	g/dl blood suga
	o cover snacks: Insulin dose = un	its/ gr	ams of carbohydrates	
☐ Do not use insulin to cover snac		4 (.	/ ) 1 • 4	
Student's Level of Independence	decrease or increase total insulin dos	sage up to (+	-/-) 1 unit.	
Student can perform own blood glu		□No	□With Supervision	□Yes
Student can calculate carbohydrates independently			□With Supervision	□Yes
Student can determine correct amount of insulin			□With Supervision	□Yes
Student can draw correct dose of insulin			□With Supervision	□Yes
Student can give own injections			☐With Supervision	□Yes
Student can bolus correctly (for carbohydrates			-	□Yes
and for correction of hyperglycemi	•	□No	1	
Student can troubleshoot alarms and malfunctions on pump			□Yes	
Student may carry own diabetic su	□No	□Yes		
Student uses a Continuous Glucose Monitor (CGM)			□Yes	
Student needs cellphone, receiver, and/or pump with them at all times			□Yes	

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Student Name:	Medical Reco	ord #:	Date of Birth:
DEX	COM G6 CGM (or sensor	rs which need no cali	bration)
Dosing and treatment can be provide	· ·		□ No
If symptoms of student do not match			meter.
Calibration of CGM is not necessary	•		
NOTE: For ALL OTHER CGM's	, decisions are made on BI	LOOD GLUCOSE le	vel regardless of CGM reading.
	ICAL EDUCATION (PE)		
If checking before PE or strenuous e and allow to participate.	xercise and blood glucose is	s between 80-120 mg/o	dl, provide 15 grams of carbohydrates
	HYPOGLYCEMIA (	(Low Blood Sugar)	
If conscious and able to swallow:			
If blood glucose is < 80 mg/dl, give Repeat until blood glucose is > 80 m	C	rbohydrates and reche	ck blood glucose in 15 minutes.
1	C	$0.5 \text{ mg or } \square 1.0 \text{ mg}$	OR Baqsimi intranasal □3.0 mg
If Glucagon or Baqsimi are indicate	ed, administer it simultaned	ously while calling 91.	1 and the parents/guardians.
	HYPERGLYCEMIA	(High Blood Sugar)	
☐Check urine ketones if blood gluce		<u>(                                    </u>	
☐ Give insulin per orders ( <b>DO NOT</b>	•	URS OF PREVIOUS	CORRECTION DOSE).
*IF KETO	NES are MODERATE or I	LARGE, student will	be sent home.
If ketones are trace	e or small and student is wit	hout symptoms, stude	nt may stay at school.
	PHYSICIAN'S AU	THORIZATION	
FC	OR DIABETES MEDICAL	L MANAGEMENT F	<b>PLAN</b>
My signature below provides authoristicts specialized health care servi provided by a school nurse or RN. I provide new written authorization	ces may be observed by unl [ <b>his authorization is for th</b>	icensed designated scl	-
Physician's Name (Print):			<del></del>
Physician's Signature:			Date:
Kaiser (Roseville) Sutter	<b>UCD Medical Center</b>	(Circle One)	Other:
Physician's Telephone: ( )	-	Physician's Fax:	( ) -
Physician's NPI #:		ORP Pro	vider: □Yes □ No
Parent/Guardian's Name (Print):		Telephon	ne: ( ) -
Parent/Guardian Signature:		Date:	

This form was created in collaboration with the Center of Excellence in Diabetes and Endocrinology, UC Davis Medical Center, Kaiser Pediatric Endocrinology, San Juan USD, Natomas USD, Sac City USD, Twin Rivers USD, Elk Grove USD, Robla USD, Folsom Cordova USD, Sacramento County Office of Education, Placer County Office of Education, California School Nurses Organization, Sac State Division of Nursing.