DIABETES MEDICAL MANAGEMENT PLAN

School Year:

Student's Name	e:		Date of Birth:					
Parent/Guardian:	Phone at Home:	Work: Cell/Pager:						
Parent/Guardian:	Phone at Home:	Work:	Cell/Pager:					
Other emergency	contact:P	hone #:	Relationship:					
Insurance Carrie	surance Carrier: Preferred Hospital:							
□ Before r	OSE (BG) MONITORING: (Treat BG beloneals ☐ as needed for suspected ☐ Mid-afternoon	low/high BG □ 2	_					
INSULIN ADMI	NISTRATION:							
Insulin delivery	system: ☐ Syringe or ☐ Pen or ☐ Pump	Insulin type: 🖫	dumalog or □Novolog or □Apidra					
MEAL INSULI	N: (Best if given right before eating . For small children	, can give within 15-30 minutes	of the first bite of food-or right after meal)					
□ Insulin to Breakfa Lunch:	Carbohydrate Ratio: st: 1 unit per grams carbohydrate 1 unit per grams carbohydrate	☐ Fixed Dose per meal: Breakfast: Give units/Eat grams of carbohydrate Lunch: Give units/Eat grams of carbohydrate						
CORRECTIO	N INSULIN: (For high blood sugar. Add before MEAL	INSULIN to CORRECTION INS	SULIN for TOTAL INSULIN dose.)					
For pre-	following correction formula meal blood sugar over) ÷ = extra units insulin to provide	BG from BG from						
	snack will be provided each day at:bohydrate coverage only for snack (No BG check requ	□ No coverage uired): □ 1 unit per □ Fixed snack o	for snack grams of carb dose: Give units/Eat grams of carb					
PARENTAL AUT	HORIZATION to Adjust Insulin Dose:							
□ YES □ NO	Parents/guardians are authorized to increase or decrea <u>1</u> unit per prescribed grams of carbohydrate, +/		e following range:					
□ YES □ NO	Parents/guardians are authorized to increase or decrea	-	wing range: +/units of insulin					
☐ YES ☐ NO	Parents/guardians are authorized to increase or decrea	se fixed insulin dose with the fol	lowing range: +/units of insulin					
MANAGEMENT	OF LOW BLOOD GLUCOSE:							
MILD low sugar Never leave Give 15 gra If BG remain Notify parer	: Alert and cooperative student (BG below)	SEVERE low sugar: Loss of consciousness or seizure □Call 911. Open airway. Turn to side. □Glucagon injection IM/ SubQ □ ☑ 0.50mg □Notify parent. □For students using insulin pump, stop pump by placing in "suspend" or stop mode, disconnecting at pigtail or clip, and/or removing an attached pump. If pump was removed, send with EMS to hospital.						
☐ Sugar-f☐ If BG is☐ If BG is☐ Child sI MANAGEMENT Student shall have	ree fluids/frequent bathroom privileges. greater than 300 and it's been 2 hours since las greater than 300 and it's been 4 hours since las greater than, check for ketones. Notinould be allowed to stay in school unless vomiting. DURING PHYSICAL ACTIVITY: ye easy access to fast-acting carbohydrates, snace	st dose, give FULL corrections of parent if ketones are present with moderate or large kets, and blood glucose monit	on formula noted above. sent. etones present. oring equipment during activities. Chile					
should NOT exer Check I If BG is Student For new A snack	cise if blood glucose levels are below mg/d blood sugar right before physical education to decless than mg/dl, eat 15-45 grams carboh may disconnect insulin pump for 1 hour or decle activities: Check blood sugar before and after a is required prior to participation in physical education.	I or above 300 mg/dl and uring termine need for additional hydrate before, depending or rease basal rate byexercise only until a patternation.	ne contains moderate or large ketones. I snack. on intensity and length of exercise n for management is established.					
SIGNATURE of AU	THORIZED PRESCRIBER (MD, NP, PA):	Date	: page 1 of 2					

Student's Name:			Date of Birth:			
a. Loss of consciousness or sb. Blood sugars in excess of 3	eizure (convul 300 mg/dl, <u>whe</u>	lsion) immediately aft en <u>ketones present</u> .	able to reach parent, call diabete ter calling 911 and administering gl athing, altered level of consciousne	lucagon.	ce.)	
SPECIAL MANAGEMENT OF	INSULIN PUI	MP:				
☐ Contact Parent in even	t of: • Pump al	larms or malfunctions student has to change si	 Detachment of dressing / infusion set ite Soreness or redness at site ge within hrs. 	out of place • Le	akage of insulin	
☐ Parents will provide ext	ra supplies inc	cluding infusion sets,	reservoirs, batteries, pump insulin	, and syringes.		
This student requires assistance by the School Nurse or Trained Diabetes Personnel with the following aspects of diabetes management: Monitor and record blood glucose levels Respond to elevated or low blood glucose levels Administer glucagon when required Calculate and give insulin Injections Administer oral medication Monitor blood or urine ketones Follow instructions regarding meals and snacks Follow instructions as related to physical activity Respond to CGM alarms by checking blood glucose with glucose meter. Treat using Management plan on page 1. Insulin pump management: administer insulin, inspect infusion site, contact parent for problems Provide other specified assistance:			This student may independently perform the following aspects of diabetes management: Monitor blood glucose: in the classroom in the designated clinic office in any area of school and at any school related event Monitor urine or blood ketones Calculate and give own injections Calculate and give own injections with supervision Treat hypoglycemia (low blood sugar) Treat hyperglycemia (elevated blood sugar) Carry supplies for blood glucose monitoring Carry supplies for insulin administration Determine own snack/meal content Manage insulin pump Replace insulin pump infusion set Manage CGM			
This section will be completed	by school pers	sonnel and parent: With student		Clinic room	With student	
Blood glucose equipment Insulin administration	room	<u> </u>	Glucagon kit Glucose gel	<u> </u>		
supplies Ketone supplies			Juice /low blood glucose snacks			
·	s must be imp D PRESCRIBE A	lemented within state	us Medical Management Plan. e laws and regulations. This autho			
Address:						
Phone:						
student and/or Trained Diabet understand that the school is n give permission for school pers	es Personnel ot responsible sonnel to cont	within the school, of for damage, loss of act my child's diabet	rstand that all treatments and pro or by EMS in the event of loss of equipment, or expenses utilized in es provider for guidance and recon cument serves as the Diabetes Me	f consciousness these treatment mmendations. I	s or seizure. I also ts and procedures. I have reviewed this	
PARENT/GUARDIAN SIGNAT	URE:		DATE:			
SCHOOL NURSE SIGNATURI	E:		1	DATE:		