DIABETES MEDICAL MANAGEMENT PLAN

School Year:

Student's Name:			Date of Birth:				
Parent/Guardian:	nt/Guardian: Phone at Home:		Cell/Pager:				
Parent/Guardian:	Phone at Home:	Work:	Cell/Pager:				
Other emergency contact:	Ph	Phone #: Relationship:					
Insurance Carrier:	surance Carrier: Preferred Hospital:						
☐ Before meals	G) MONITORING: (Treat BG below ☐ as needed for suspected i☐ ☐ Mid-afternoon	ow/high BG □ 2					
INSULIN ADMINISTRA	ATION:						
Insulin delivery system:	☐ Syringe or ☐ Pen or ☐ Pump	Insulin type:	IHumalog or □Novolog or □Apidra				
MEAL INSULIN: (Best	if given right before eating. For small children,	can give within 15-30 minute	s of the first bite of food-or right after meal)				
□ Insulin to Carboh Breakfast: 1 un Lunch: 1 un	ydrate Ratio: it per grams carbohydrate it per grams carbohydrate	☐ Fixed Dose per Breakfast: Give _ Lunch: Give _	meal:units/Eat grams of carbohydrateunits/Eat grams of carbohydrate				
CORRECTION INSUL	.IN: (For high blood sugar. Add before MEAL I	NSULIN to CORRECTION II	SULIN for TOTAL INSULIN dose.)				
For pre-meal blo	correction formula od sugar over = extra units insulin to provide	BG from _ BG from	to = units v = units				
	be provided each day at:e coverage only for snack (No BG check requi	red): □ No coverag red): □ 1 unit per □ Fixed snacl	e for snack grams of carb k dose: Give units/Eat grams of carb				
☐ YES ☐ NO Parents/g 1 unit po ☐ YES ☐ NO Parents/g	TION to Adjust Insulin Dose: guardians are authorized to increase or decrease er prescribed grams of carbohydrate, +/ guardians are authorized to increase or decrease guardians are authorized to increase or decrease N BLOOD GLUCOSE:	grams of carbohydrate e correction dose with the fol	lowing range: +/units of insulin				
MILD low sugar: Alert an □Never leave student a □ Give 15 grams glucd □ If BG remains below □ Notify parent if not re □ If no meal is schedul	d cooperative student (BG below) alone bse; recheck in 15 minutes 70, retreat and recheck in 15 minutes	□Call 911. Open air □Glucagon injectior □Notify parent. □For students using "suspend" or stop and/or removing	Loss of consciousness or seizure way. Turn to side. IM/ SubQ				
□ Sugar-free fluids □ If BG is greater t □ If BG is greater t □ If BG is greater t □ Child should be MANAGEMENT DURING Student shall have easy a should NOT exercise if blo	H BLOOD GLUCOSE: (above	dose, give HALF dose, give FULL correct parent if ketones are progression with moderate or large and blood glucose more above 300 mg/dl and united to the second s	esent. ketones present. hitoring equipment during activities. Childrine contains moderate or large ketones.				
☐ If BG is less that ☐ Student may dis ☐ For new activitie	gar right before physical education to det n mg/dl, eat 15-45 grams carbohy connect insulin pump for 1 hour or decre s: Check blood sugar before and after e red prior to participation in physical educ	drate before, depending ease basal rate by exercise <u>only</u> until a patte	on intensity and length of exercise.				
SIGNATURE of AUTHORIZE	D PRESCRIBER (MD, NP, PA):	Dat	te: page 1 of 2				

Student's Name:			Date of Birth:			
a. Loss of consciousness orb. Blood sugars in excess of	seizure (convi	ulsion) immediately aff hen <u>ketones present</u> .	able to reach parent, call diabet er calling 911 and administering g athing, altered level of consciousne	lucagon.	ce.)	
SPECIAL MANAGEMENT OF	F INSULIN PL	JMP:				
 Student must give ins 	ulin injection •		Detachment of dressing / infusion set Soreness or redness at site ge within hrs.	out of place • Lea	akage of insulin	
☐ Parents will provide ex	dra supplies ir	ncludina 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.			This student may independently perform the following aspects of diabetes management: Monitor blood glucose:			
☐ Insulin pump management: administer insulin, inspect infusion site, contact parent for problems ☐ Provide other specified assistance:			□ Determine own snack/meal content □ Manage insulin pump □ Replace insulin pump infusion set □ Manage CGM			
LOCATION OF SUPPLIES/E This section will be completed			estock all supplies, snacks and low blo	od sugar treatmen	t supplies.) With student	
	room					
Blood glucose equipment Insulin administration		0	Glucagon kit Glucose gel		<u> </u>	
supplies Ketone supplies			Juice /low blood glucose snacks			
I understand that all procedure SIGNATURE of AUTHORIZE Authorized Prescriber: MD, NP, I Name of Authorized Prescri Address:	es must be im _l I D PRESCRIB PA	plemented within state	us Medical Management Plan. I laws and regulations. This autho	nization is <u>valid f</u> DATE:		
Phone:						
understand that the school is give permission for school pe	not responsibl rsonnel to cor	le for damage, loss of ontact my child's diabet	rstand that all treatments and property by EMS in the event of loss of equipment, or expenses utilized in es provider for guidance and recomment serves as the Diabetes Me	these treatments mmendations. I	s and procedures. I have reviewed this	
PARENT/GUARDIAN SIGNA	TURE:			DATE:	···	
SCHOOL NURSE SIGNATUR)E·			DATE:		