DIABETES MEDICAL MANAGEMENT PLAN

School Voor

		301001	real.			
Student's Nam	ne:	1			Date of Birth	:
Parent/Guardiar	n:	Phone at Home:	-	Work:	Cell/Pager:	
Parent/Guardiar	n:	Phone at Home:		Work:	Cell/Pager:	
Other emergend	cy contact:	Pho	one #:		Relationship:	
Insurance Carrie	er:	Pre	ferred Hos	pital:		
E E Midmor	COSE (BG) MONITORIN Before meals rning	as needed for sus		w/high BG		
Insulin delivery	system: Syringe or	□ Pen or □ Pump	In	sulin type: [Humalog or DN	ovolog or DApidra
MEAL INSUL	.IN: (Best if given right befor	e eating. For small children, o	can give wit	nin 15-30 minute	es of the first bite of food	d-or right after meal)
🗆 Insulin t	o Carbohydrate Ratio: ast: 1 unit per 1 unit per		□ Fix	ed Dose per	meal:	rams of carbohydrate rams of carbohydrate
CORRECTIO	N INSULIN: (For high bloc	od sugar. Add before MEAL //	VSULIN to C	CORRECTION II	NSULIN for TOTAL INS	SULIN dose.)
For pre-	following correction form meal blood sugar over _) ÷ = extra un	<u> </u>	□ Sli	BG from _ BG from _	to = to = to = to =	units units
SNACK: □A Ca	A snack will be provided each or rbohydrate coverage only for	day at: r snack (No BG check requir	red):	□ No coverag □ 1 unit per	ge for snack grams of carb	Eat grams of carb
PARENTAL AUTHORIZATION to Adjust Insulin Dose:						
□ YES □ NO		prized to increase or decrease s of carbohydrate, +/			the following range:	
□ YES □ NO	Parents/guardians are authorized to increase or decrease correction dose with the following range: +/units of insulin					
□ YES □ NO	YES INO Parents/guardians are authorized to increase or decrease fixed insulin dose with the following range: +/units of insulin					
MANAGEMEN	T OF LOW BLOOD GLU	COSE:				
 MILD low sugar: Alert and cooperative student (BG below) ☑ Never leave student alone ☑ Give 15 grams glucose; recheck in 15 minutes ☑ If BG remains below 70, retreat and recheck in 15 minutes ☑ Notify parent if not resolved □ If no meal is scheduled in the next hour, provide an additional snack with carbohydrate, fat, protein. SEVERE low sugar: Loss of consciousness or seize ☑ Call 911. Open airway. Turn to side. ☑ Call 911. Open airway. Turn to side. ☑ Glucagon injection IM/SubQ □ ☑ 0.50mg ☑ Notify parent. ☑ For students using insulin pump, stop pump by pla "suspend" or stop mode, disconnecting at pigtail or and/or removing an attached pump. If pump was removed, send with EMS to hospital. 			☑ 0.50mg o pump by placing in ng at pigtail or clip, If pump was			
MANAGEMENT OF HIGH BLOOD GLUCOSE: (abovemg/dl)						

□ Sugar-free fluids/frequent bathroom privileges.

- □ If BG is greater than 300 and it's been 2 hours since last dose, give □ HALF □ FULL correction formula noted above.
- □ If BG is greater than 300 and it's been 4 hours since last dose, give **FULL** correction formula noted above.
- □ If BG is greater than _____, check for ketones. Notify parent if ketones are present.
- □ Child should be allowed to stay in school unless vomiting with moderate or large ketones present.

MANAGEMENT DURING PHYSICAL ACTIVITY:

Student shall have easy access to fast-acting carbohydrates, snacks, and blood glucose monitoring equipment during activities. Child should NOT exercise if blood glucose levels are below _____ mg/dl or above 300 mg/dl and urine contains moderate or large ketones.

- Check blood sugar right before physical education to determine need for additional snack.
- □ If BG is less than _____ mg/dl, eat 15-45 grams carbohydrate before, depending on intensity and length of exercise.
- □ Student may disconnect insulin pump for 1 hour or decrease basal rate by
- For new activities: Check blood sugar before and after exercise only until a pattern for management is established.
- □ A snack is required prior to participation in physical education.

SIGNATURE of AUTHORIZED PRESCRIBER (MD, NP, PA):

_____ Date: _____ page 1 of 2

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Student's	Namo:
Suudenis	Name.

NOTIFY PARENT of the following conditions: (If unable to reach parent, call diabetes provider office.)

a. Loss of consciousness or seizure (convulsion) immediately after calling 911 and administering glucagon.

- b. Blood sugars in excess of 300 mg/dl, when ketones present.
- Abdominal pain, nausea/vomiting, fever, diarrhea, altered breathing, altered level of consciousness. C.

SPECIAL MANAGEMENT OF INSULIN PUMP:

- Contact Parent in event of: Pump alarms or malfunctions Detachment of dressing / infusion set out of place Leakage of insulin - Student must give insulin injection - Student has to change site - Soreness or redness at site
 - Corrective measures do not return blood glucose to target range within hrs.

□ Parents will provide extra supplies including 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:	This student may independently perform the following aspects of diabetes management:
	Monitor blood glucose:
Monitor and record blood glucose levels	in the classroom
Respond to elevated or low blood glucose levels	in the designated clinic office
Administer glucagon when required	in any area of school and at any school related event
Calculate and give insulin Injections	Monitor urine or blood ketones
Administer oral medication	Calculate and give own injections
Monitor blood or urine ketones	Calculate and give own injections with supervision
Follow instructions regarding meals and snacks	Treat hypoglycemia (low blood sugar)
Follow instructions as related to physical activity	Treat hyperglycemia (elevated blood sugar)
Respond to CGM alarms by checking blood glucose with	Carry supplies for blood glucose monitoring
glucose meter. Treat using Management plan on page 1.	Carry supplies for insulin administration
Insulin pump management: administer insulin, inspect	Determine own snack/meal content
infusion site, contact parent for problems	Manage insulin pump
Provide other specified assistance:	Replace insulin pump infusion set

LOCATION OF SUPPLIES/EQUIPMENT: (Parent will provide and restock all supplies, snacks and low blood sugar treatment supplies.) This section will be completed by school personnel and parent:

	Clinic room	With student		Clinic room	With student
Blood glucose equipment			Glucagon kit		
Insulin administration supplies			Glucose gel		
Ketone supplies			Juice /low blood glucose snacks		

Manage CGM

My signature provides authorization for the above Diabetes Mellitus Medical Manageme I understand that all procedures must be implemented within state laws and regulations	
SIGNATURE of AUTHORIZED PRESCRIBER:	DATE:
Name of Authorized Prescriber:	
Address:	
Phone:	

SIGNATURES

I, (Parent/Guardian) understand that all treatments and procedures may be performed by the student and/or Trained Diabetes 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 give permission for school personnel to contact my child's diabetes provider for guidance and recommendations. I have reviewed this information form and agree with the indicated information. This document serves as the Diabetes Medical Management Plan as specified by Georgia state law.

PARENT/GUARDIAN SIGNATURE:	2	DATE:
	8	
SCHOOL NURSE SIGNATURE:		DATE:

Date of Birth: