HALLSVILLE INDEPENDENT SCHOOL DISTRICT DIABETES MANGEMENT PLAN

Student's Name:			Date of Birth:	
Parent/Guardian:	Phone at Home:	Work:	Cell/Pager:	
Parent/Guardian:	Phone at Home:	Work:	Cell/Pager:	
Other emergency contact:	Pr	none #:	Relationship:	
Insurance Carrier:	Pro	eferred Hospital:		
BLOOD GLUCOSE (BG) MONITO Before meals Midmorning		uspected low/high BG	mg/dl as outlined below.) ☐ 2 hours after correction Before dismissal	
INSULIN ADMINISTRATION:				
Insulin delivery system: ☐ Syringe	or □ Pen or □ Pump	Insulin type:	Humalog or □Novolog or □Apidra	
MEAL INSULIN: (Best if given right b	efore eating. For small children,	can give within 15-30 minutes	of the first bite of food-or right after meal)	
☐ Insulin to Carbohydrate Rati Breakfast: 1 unit per Lunch: 1 unit per	υ. -	□ Fixed Dose per m		
CORRECTION INSULIN: (For high	blood sugar. Add before MEAL	INSULIN to CORRECTION IN	SULIN for TOTAL INSULIN dose.)	
☐ Use the following correction For pre-meal blood sugar ov (BG) ÷ = exti	/er	BG from BG from		
SNACK: A snack will be provided e Carbohydrate coverage on	each day at: Ily for snack (No BG check requ	☐ No coverage ired): ☐ 1 unit per ☐ Fixed snack	e for snack grams of carb dose: Give units/Eat grams of carb	
<u>1</u> unit per prescribed of Parents/guardians are	authorized to increase or decreas	grams of carbohydrate se correction dose with the folloge	owing range: +/units of insulin ollowing range: +/units of insulin	
		SEVERE low sugar:	Loss of consciousness or soliture	
 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 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 ir "suspend" or stop mode, disconnecting at pigtail or clip, and/or removing an attached pump. If pump was removed, send with EMS to hospital.		
MANAGEMENT OF HIGH BLOOD OF Sugar-free fluids/frequent bar of the BG is greater than 300 and of the BG is greater than 300 and of the BG is greater than Child should be allowed to see the BC of the	athroom privileges. d it's been 2 hours since las d it's been 4 hours since las _, check for ketones. Notif	t dose, give □ HALF □ lt dose, give FULL correct y parent if ketones are pre	esent.	
MANAGEMENT DURING PHYSICA Student shall have easy access to fas should NOT exercise if blood glucose I ☐ Check blood sugar right before ☐ If BG is less than mg, ☐ Student may disconnect insi	L ACTIVITY: t-acting carbohydrates, snackevels are below mg/dlore physical education to de/dl, eat 15-45 grams carbohydlin pump for 1 hour or decreood sugar before and after decreoof sugar before a sugar b	ks, and blood glucose monior above 300 mg/dl and urintermine need for additionally drate before, depending ease basal rate byexercise only until a patter	toring equipment during activities. Chil ne contains moderate or large ketones.	
SIGNATURE of AUTHORIZED PRESCRIB	, , , ,		e: page 1 of 2	

Student's Name: Date of Birth:			Birth:	
a. Loss of consciousness or seib. Blood sugars in excess of 30	zure (convulsion) immediately 0 mg/dl, when ketones preser	unable to reach parent, call diabetes provious after calling 911 and administering glucagon. nt. breathing, altered level of consciousness.		
SPECIAL MANAGEMENT OF II	NSULIN PUMP:			
□ Contact Parent in event of Student must give insuling Corrective measures do	of: • Pump alarms or malfunction injection • Student has to chang not return blood glucose to target		-	
☐ Parents will provide extra	. supplies including infusion se	ets, reservoirs, batteries, pump insulin, and syr	inges.	
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 ☐ 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: 		□ 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		
LOCATION OF SUPPLIES/EQU This section will be completed by		nd restock all supplies, snacks and low blood sugar	treatment supplies.)	
·	Clinic room With student		c room With student	
Blood glucose equipment		Glucagon kit		
Insulin administration supplies Ketone supplies		Glucose gel Juice /low blood glucose snacks		
I understand that all procedures	must be implemented within s	ellitus Medical Management Plan. tate laws and regulations. This authorization i	is <u>valid for one year</u> .	
Address:				
Phone:				
i none.				
I, (parent/guardian)	ner adults who have responsib	ve permission to the school nurse and school nis plan. I consent to the release of the informa oility for my child, to maintain my child's health id's authorized prescriber.	unlicensed assistive ition contained in this plan and safety. I give	
PARENT/GUARDIAN SIGNATU	RE:	DATE: _		
SCHOOL NILIPSE SIGNATURE:		DATE:		