Diabetes Medication Management Orders (DMMO)			PCH Outpatient		Other Provider (LIP)	
In Accordance with UCA 53G-9-504 and 53G-9-506				es Program		
Utah Department of Health/Utah State Board of Educa			, ,	13-3599		
Fax (801) 587-7539						
STUDENT INFORMATION		chool Yea		Na Cala	1	
Student Name:	☐ Type 1	,pc_		Name of School		
DOB:	Age at diagnosis: School Fax:					
In accordance with these orders, an Individualized Healthcare Plan (IHP) must be developed by the School						
Nurse, Student, and Parent to be shared with appropriate school personnel, and cannot be shared with any						
individual outside of those public education employees without parental consent. As the student's Licensed						
Independent Provider (LIP), I confirm the student has a diagnosis of diabetes mellitus and it is 'medically						
appropriate for the student to possess and self-administer diabetes medication and the student should be in						
possession of diabetes medications at all times'. Per my assessment, I recommend:						
☐ Student is capable to carbohydrate count meals and snacks for insulin adjustment, carry, and self-administer diabetes medication/insulin.						
□ Student requires a trained adult to supervise carbohydrate counting of meals and snacks for insulin						
adjustment and self-administration of diabetes medication/insulin.						
☐ Student requires a trained adult to carbohydrate count meals and snacks, for insulin calculation, and						
administer diabetes medication/insulin during periods the student is under the control of the school.						
☐ This student may participate in ALL school activities, including sports and field trips, without restriction.						
☐ This student may participate in school activities with the following restrictions:						
EMERGENCY GLUCAGON ADMINISTRATION	N	Glucag	gon Dose	: Route: IM	Possible side effects:	
Immediately for severe hypoglycemia: unc	onscious,	1.0 mg	g/1.0 ml		Nausea and Vomiting	
semiconscious (unable to control airway, or seizing						
BLOOD GLUCOSE TESTING Target range for blood glucose (BG): □100-200 □80-150 □Other:						
Times to test: ☐Before meals ☐Before exercise ☐After exercise ☐Before going home						
☐ If symptomatic (See student's specific symptoms in Individualized Healthcare Plan (IHP).						
 If BG is less than mg/dl, follow management per Diabetes Emergency Action Plan (EAP). 						
 Student should not exercise if BG is below mg/dl or symptomatic of hyperglycemia. 						
SNACKS ☐ 15 gram carb snack at AM ☐ 15 gram carb snack at PM ☐ No routine snacks at school						
□15 gram carb snack before PE/Recess □'Fre	ee' snacks (no	insulin co	verage)	□Other:	T	
INSULIN ☐ Humalog ☐ Nove	olog 🗆 Insul	in vial/sy	ringe	Route:	Possible side effects:	
ADMINISTRATION	□Insul	in pen		Subcutaneous	Hypoglycemia	
□Other:	□Insul	in pump				
Insulin to Carbohydrate (I:C): units for Correction Dose (can only be administered at meal times):						
every grams of carbohydrate before food. unit for every mg/dl for blood glucose abovemg/dl.						
SNACKS/PARTIES: □Snacks/parties (use I:C ratio) □No coverage for snacks/parties □Other:						
INSULIN PUMP: If using insulin pump, carbohydrate ratio and correction dose are calculated by pump.						
Correction doses at times other than meals per PUMP calculation ONLY.						
ADDITIONAL PUMP ORDERS: Student may be disconnected from pump for a maximum of 60 minutes, or per						
IHP/EAP. If unable to use pump after 60 minutes contact parent/guardian, and if BG is over 250 mg/dl give correction dose via syringe or pen. If able to reconnect pump, administer correction dose as calculated by						
· -	to reconnect	pump, a	iaministe	er correction dos	se as calculated by	
pump.						
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Student Name:		DOB:				
CONTINUOUS GLUCOSE MONITORING (CGM) All students using a CGM at school must have the ability to check a finger stick blood glucose with a meter in the event of a CGM failure or apparent discrepancy.						
□ None						
\square Dexcom G4 is not FDA approved for making treatment decisions. When the CGM alarms, treatment should be determined based on a finger stick blood glucose.						
□ Dexcom G5 is FDA approved for making treatment decisions. Correction doses of insulin for hyperglycemia, or the intake of carbohydrates for treating hypoglycemia can be determined at school based on the CGM is the sensor glucose value is between 80 mg/dl and 350 mg/dl and there is a directional arrow; unless otherwise directed by the provider. If the symptoms of the student don't match the CGM reading, check a finger stick blood glucose with a meter. In addition, the parent/guardian must sign below verifying they are responsible for calibrating the CGM at home two times daily and approve the school personnel or school nurse to treat hypoglycemia or give insulin doses based on the CGM. Parent Signature:						
Dexcom G6 is FDA approved for making treatment decisions. Correction doses of insulin for hyperglycemia, or the intake of carbohydrates for treating or preventing hypoglycemia can be determined at school based on the CGM if there is a glucose number and a directional arrow visible on the CGM. The "Urgent Low Soon Alert" signifies that a glucose of 55 mg/dl will be reached within 20 minutes. This should be treated based on the student's hypoglycemia treatment plan. If the symptoms of the student don't match the CGM reading, check a finger stick blood glucose with a meter. In addition, the parent/guardian must sign below verifying they approve the school personnel or school nurse to treat hypoglycemia or give insulin doses based on the CGM. Parent Signature:						
☐ Medtronic 530 G and 630 G with Enlite Sensor, and 670 G with Guardian sensor are not FDA approved for making treatment decisions. When CGM alarms, treatment should be determined based on a finger stick blood glucose. If the pump requests a calibration, the student can calibrate this on their own. The school nurse and the parent must put a plan in place for calibrating the CGM at school if the pump request a calibration and the student is unable to calibrate the CGM independently. The reading used to calibrate the CGM must come from a finger stick blood glucose using a meter. In addition, the parent/guardian must sign below verifying they approve the school personnel or school nurse to assist with calibrations (if desired). Parent Signature:						
☐ Frestyle Libre is not FDA approved for making treatment decisions in individuals under the age of 18.						
ADDITIONAL ORDERS:						
□None						
Student to go to office for adult supervision of BG testing and insulin administration						
TO BE COMPLETED BY PARENT OR GUARDIAN I understand that a school team, including parent assistance in the school based on consideration of student's level of self-management. I acknowledg school nurse, and shared with appropriate school at school. I understand and accept the risk that in and the provider, protected health information (Plantage and accept the school and the provider and the school accept the school (Plantage and accept the school accept the school and the school accept the scho	the above recommendate that these orders signal staff, to develop the IHP the course of communications.	ation, avai ed by the for my ch cation bet	lable resources, and the LIP will be used by the ild's diabetes management ween myself, the school,			
ntercepted and read by third parties. arent Name (print): Signature:			Date:			
Emergency Contact Name:	Relationship:		Phone:			
Prescriber Name (print):	Phone:					
Prescriber Signature:			Date:			

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