## HEALTHCARE PROVIDER ORDERS/DIABETES MEDICAL MANAGEMENT PLAN

STUDENT WITH DIABETES USING INSULIN **PUMP** (MONTANA FORM VERSION 5/22/2018)

<b>EFFECTIVE DATE:</b>				End Date:				
STUDENT'S NAME:					Date of Birth:	Pate of Birth:		
DIABETES HEALTHCARE PROVIDER INFORMATION Name:								
Phone #: Email:								
School:			School Fax:					
⇒See accompanying Algorithm for Blood Glucose Results as supplement to these orders***								
Monitor Blood Glucose - ☐ Check as needed if student has symptoms of high or low blood glucose or does not feel well  ☐ Before lunch ☐ Other: ☐ Before PE ☐ Other: ☐ Before leaving school ☐ Other: ☐ Where to check: ☐ Anywhere ☐ Classroom ☐ Health office ☐ Other: ☐ Insulin Pump Information: ☐ Humalog or NovoLog or Apidra by pump ☐ Other: ☐ Other:								
Carbohydrate Co	_				yperglycemia:	umn		
Give 1 unit of insul	•		_		ould be entered into post of the post of t			
gm carbohydrate at breakfast			Times given: ☐ Before am snack ☐ Before ☐ Before pm snack ☐ Use pu					
gm carbohydrate at AM snack			Other:					
gm carbohydrate at lunch								
gm carb	oohydrate at PM snack					ll, with a target blood		
Bolus should occur:	☐ before eating, or		glucose of		mg/c	11.		
Formula used to calculate correction:  Blood glucose minus (-) target blood glucose  Then divide (÷) by correction factor () =								
Check Ketones if nauseated, vomiting or has abdominal pain, or if blood glucose > 300 twice when tested 2-3 hours apart.								
☐ Use correction formula <u>via syringe/pen.</u> ☐ Use correction formula <u>via syringe/pen</u> , and give an additional units of insulin for moderate ketones, and units for large ketones.								
*** Repeat ketone check in 2 hours, and repeat additional insulin if moderate or large ketones are still present.  * Basal insulin will be running continuously during school. Notes:								
* If infusion set comes out or needs to be changed:     Insulin via syringe every 3 hours   Change set at school								
Moderate Exercise								
Temporary Basal Decre	ease: 🗌 No 🔲 Yes (	(	% for	minutes OR	for duration of e			
Student should monitor blood glucose hourly or when there are signs/symptoms of low/high blood glucose.  Diabetes Medications:								
	_	aluco	sa) - Dosa: 🗆	0.5 ma	Oma Given IM or	r SC ner thigh or arm		
☐ Glucagon (for emergency low blood gluce ☐ Medication:			_		-	mg Given IM or SC per thigh or arm Times to be given:		
						:		
HCP Assessment of Student's Diabetes Management Skills: Parent/Guardian Authority:								
Skill	Independent	Need	s supervision	Cannot do	* To adjust i	nsulin dose: Yes No		
Check blood glucose						frequency of blood glucose		
Count carbohydrates  Deliver insulin bolus					monitoring	g: ☐ Yes ☐ No		
Change infusion set					<u>Notes.</u>			
Calculate dose & inject								
Trouble shoot alarms, malfunctions								
Student may advance in independence through school year if school/parent agrees.								
HEALTHCARE PROVIDER SIGNATURE/STAMP:						Date:		
PARENT/ GUARDIAN SIGNATURE:						Date:		

## UPDATES TO THE HEALTHCARE PROVIDER ORDERS/DIABETES MEDICAL MANAGEMENT PLAN

STUDENT WITH DIABETES USING INSULIN **PUMP** 

STUDENT'S NAME:			Date of Birth:				
DIABETES HEALTHCARE PROVIDER INFORMATION Name:							
Phone #:	Fax #:	Email:					
School:		S	School Fax:				
Effective Date:	Update:						
Date.	opuate.						
Healthcare Provider signature: Parent/Guardian signature:							
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Healthcare Provider signature:							
Parent/Guardian signature:							
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Parent/Guardian signature:							