Health Care Provider Orders for Student with Diabetes on Insulin Pump

To be completed by the Health Care Provider and used in conjunction with the Standards of Care for Diabetes Management in the School Setting www.coloradokidswithdiabetes.org

	***************************************	luswithulubetes.org	
Student:	DOB:	School:	Grade:
Physician/Provider:		Phone:	
Diabetes Educator:			Phone:
TARGET RANGE - Blood Glucose:	mg/dl TO	mg/dl	1 =
□< 5y.o. 80-200mg/dl □ 5 – 8 y.o 80	0-200mg/dl	180mg/dl □ 12-18y.o. 70	-150mg/dl
Notification to Parents: Low < <u>target r</u>	<u>range</u> and High <u>> 300</u> mg/dl	or <i>Other:</i> less than <u> </u>	ng/dl and greater than: mg/d
☐ Continuous glucose monitoring Type:	Follow Collaborative Guidelines fo	r CGM/iCGM (www.coloradokidswi	thdiabetes.org)
Hypoglycemia: Follow Standards of Cal	re for Diabetes Management in	the School Setting – Colorado	, unless otherwise indicated here:
For Severe Symptoms: Call 911, Disc OR □BAQSIMI nasal spray 1 device (3)	-	□Glucagon Injection Dose:	mg Intramuscular in
Hyperglycemia: Follow Standards of Co	are for Diabetes Management i	n the School Setting – Colorad	o, unless otherwise indicated here:
Ketone Testing: per Standards of Care for Dial	betes Management in the School Se	tting – Colorado OR Other:	
Γ			
When to Check Blood Glucose: ✓ Check always for signs & symptoms of lov ✓ Check before meals and as mutually agre □ Other:		es not feel well and/or behavio	r concerns
Insulin Pump: Follow Standards of Canhealthcare provider and should not be change Internal safety features for the insulin pu	d by the school staff. All setting ch	anges to be made at home or by s	student providing self care as indicated on II
Insulin Pump Brand:	Type of In	sulin in pump	
Correction Bolus: Provide Correction bo corrections unless otherwise indicated on the	lus per pump calculator. All BG lev		mp for administration of pump-calculated
☐Sensitivity/Correction Factor:	unit insulin for ever	rymg/dl above targe	t BG range starting atmg/dl
☐ InsulinDosing Attached			
☐ If blood glucose is <i>less than mg</i>	g/dl, wait to give meal bolus u	ntil after meal. Other:	
When Hyperglycemia occurs other tha ☐ If it has been greater than 3 hours since provider orders if approved by the schoo ☐ Contact Health Care Provider for One-ti	e the last dose of insulin, the stude I nurse and parent is notified.	nt may be given insulin via inject	ion using the indicated correction factor on
Carbohydrates and Insulin Dosage			☐ Insulin Dosing Attached
Insulin to Carbohydrate Ratio:	unit(s) for every	grams of carbohyda	
Bolus for carbohydrates should occur imi	mediately ⊔ Prior to lunch/sn	ack $\square \mathbf{A}$ fter lunch/snack \square	Split ½ before lunch & ½ after lunch 🗆
Other: Darent/guardian authorized to increase or	decrease insulin to carb ratio 1 un	it +/- 5 grams of carbohydrates	
, ,			
	in dosing should be calculated by u School Nurse or Parent to give insu Call Parent and Health Care Provid	sing the pump bolus calculator an ilin according to Insulin to Carbol er (for orders)	hydrate Ratio and/or Correction Factor
Student's Self Care: □No supervision □ parent unless otherwise indicated here:	Full supervision, □Requires s	some supervision: ability leve	l to be determined by school nurse and
Additional Information:			
Signatures: My signature below provides auth Individualized Health Plan. I understand that a unlicensed designated school personnel under	all procedures will be implemente	d in accordance with state laws a	nd regulations and may be performed by
Physician:	,,,	Date:	
Parent:		Date:	
C-ll N	· · · · · · · · · · · · · · · · · · ·	Data	