Individualized Healthcare Plan - Diabetes with Insulin Pump Healthcare Provider Orders

EFFECTIVE DATE:	End Date:				
STUDENT'S NAME: Date of Birth:					
DIABETES HEALTHCARE PROVIDER INFORMATION Name:					
Phone #: Fax #:					
SCHOOL: / Grade	IOOL: / Grade School Fax:				
Monitor Blood Glucose – test (reference Hypo/Hyperglycemia treatm	ent protocol for BG < 70 and BG ≥ 250)				
☐ If student has symptoms of high or low blood glucose					
_ ' '3' '	☐ Before ☐ After				
Lunch: Before After Before leaving school					
Snack: Before After Other:					
Where to test: Classroom Health office Other:					
☐ Without moving student if has low blood glucose symptoms Continuous Glucose Monitoring: Type of CGM:					
	Before activity check				
Student may use reading from CGM for: Insulin dosing End of day check Before activity check Perform a finger stick: Blood glucose is rapidly changing when dosing insulin To confirm hypoglycemia					
Hyperglycemia Calibrations Other:					
Insulin Pump Information: Type of pump: Insulin Type: ☐ Rapid-acting (Insulin Lispro/Insulin Aspart/FIASP) ☐ C	thor				
Basal rates during school: <u>See insulin pump as rates may vary</u>					
Verify pump for: Automode Basal IQ Control IQ Suspend B	efore Low □ Other:				
☐ Insulin dosing per pump recommendations					
BLOOD GLUCOSE CORRECTION					
☐ USE THE FOLLOWING PARAMETERS TO CALCULATE CORRECTION [OOSE				
Target blood glucose: mg/dL Insulin sensitivit	y factor:				
(Current Blood Glucose - Target Blood Glucose)	Units of Insulin				
Insulin Sensitivity factor	Onits of insulin				
	de 🗆 Barrana 🗆 Ottom				
When to give correctional insulin: ☐ Before breakfast ☐ Before luncond ☐ All BG/SG results to be entered into pump to determine bolus dose					
Do not give correction dose more than once every 3 hours.	•				
Do not give correction dose more than once every 5 hours.					
CARBOHYDRATE COVERAGE					
Meal Insulin: Before eating After eating					
\square If BG <70 before a meal, treat with carbohydrate per the Algorithm					
☐ USE THE FOLLOWING PARAMETERS TO CALCULATE CARBOHYDRAT	COVERAGE DOSE				
Time: 1 unit of insulin per grams of					
Time: 1 unit of insulin per grams of time: 1 unit of insulin per grams of time: grams of time.	of carbohydrate				
Time: 1 unit of insulin per grams of time.	of carbohydrate of carbohydrate				
Time: 1 unit of insulin per grams of time: 1 unit of insulin per grams of time: grams of time.	of carbohydrate of carbohydrate				
Time:1 unit of insulin per grams of	of carbohydrate of carbohydrate of carbohydrate				
Time: 1 unit of insulin per grams of time: grams of time: 1 unit of insulin per grams of time:	of carbohydrate of carbohydrate				
Time:1 unit of insulin per grams of Total Grams of Carbohydrates to Be Eaten	of carbohydrate of carbohydrate of carbohydrate				

MEDICATION	Frequency	DOSE	ROUTE		NOTES	
Tresiba/Lantus	Once daily at	units	Subcutaneous	Injection to be w	vitnessed or performed trained person.	
PRN Glucagon	PRN Severe Hypoglycemia	☐ 1 mg ☐ 0.5 mg	IM or SC Injection		ite includes buttocks, the nurse or trained	
Exercise and Sp	orts with Pum	p				
physical ac Do not exercise w Temp Basal De Activate Temp exercise. May disconned Student should Student should Before If pre-exercise blood gluc If pre-exercise consume a Parent/Guardia Dose adjustment	ctivity or sports. with moderate to ecrease: Target: Target: Durant from the pumpled monitor blood glucose is corrected blood glucose in aram snam Authority to allowed up to 2	o large ketones per hy _% orunits for ation of exercise St o for exercise to last n glucose hourly grams of carbohy ites during Every s less than me and above s less than me cack with protein. Adjust Insulin Dose	perglycemia pro minutes) cart minutes o more than 2 h drates: 60 minutes dur g/dL, student ca mg/dL. g/dL, student ca	otocols. duration of exerces before End nours. Ting After vigation participate in p	minutes after orous activity hysical activity once hysical activity once they	
Place pump or least <u>85</u> mg/c	n suspend when dl. (Do not over mes out or need	ride auto mode/basal	than <u>70</u> mg/dl a IQ)		diabetes doctor). when blood glucose is at	
	of Student's L	Diabetes Manageme				
Skill		Independent	Needs Su	pervision*	Cannot do	
Check blood gluc	ose	<u> </u>				
Count carbohydra		<u> </u>			Ц	
Calculate insulin	dose	<u> </u>				
Injection		<u> </u>				
Troubleshoot CGI						
Set Temp basal/1		<u> </u>	L	_		
Change infusion s						
		expected to observe	<u>-</u>	•		
≥250 mg/dL, Check ketone	check urine kes with signs o	g/dL, repeat blood g retones and refer to f illness including al 70 mg/dL, refer to	Hyperglycemia bdominal pain,	a Treatment Pro upset stomach	and vomiting.	
Notes						
HEALTHCARE D	POVIDED				Dato	
_	HEALTHCARE PROVIDER Electronically signed or signed by: Date:					
Student:	igned or signe	u by:				

Student: Allergies:

Created by Providence Pediatric Sub Specialty Clinic

STUDENT'S NAME: Student's usual HIGH blood glucose symptoms: Hyperglycemia Emergency levels ALGORITHMS FOR BLOOD GLUCOSE RESULTS Student's usual LOW blood glucose symptoms: Increased thirst, dry Extreme thirst Shaky or jittery Uncoordinated _ Nausea, vomiting mouth _ Sweaty Irritable, nervous _ Frequent or increased Severe abdominal CHECK BLOOD GLUCOSE _ Hungry Argumentative urination pain _ Pale Combative Fruity breath Change in appetite, _ Headache Changed personality Heavy breathing, nausea Changed behavior Blurry vision Blurry vision shortness of breath _ Sleepy Unable to concentrate _ Increasing sleepiness, Fatigue _ Dizzy Weak, lethargic Other lethargy Below 70 70 - 9091-125 126-250

1. If prior to exercise or

Student may eat

before exercising

or recess.

No action needed.

ABOVE 250

1. Give 15 gm fast-acting carbohydrate

- 2. Observe for 15 minutes then retest blood glucose.
 - a. If less than 70, repeat 15 gm carbohydrate and retest in 15 min.
 - b. If over 70 and not eating a meal within an hour, give carbohydrate and protein snack without insulin coverage.
- 3. Notify school nurse and parent if no improvement.
- 4. Student should not exercise.

activity and NO meal/snack is planned within 30 minutes, give 15 gm carbohydrate and protein snack. 2. If **NOT** exercise-related and

student is symptomatic, observe and recheck in 15 minutes.

immediately following strenuous

3. If **NOT** exercise-related and is NOT symptomatic, return to class.

15 GM FAST-ACTING

• 3-4 glucose tablets

• Tube of glucose **gel**

CARBOHYDRATE =

• ½ c. juice

INJECTION 1. Use correction scale or

STUDENT TREATED BY

- formula at lunch or every 2-3 hours
- 2. Check ketones if symptoms or if blood glucose>250 twice in a row:
 - a. If ketones are absent or small, encourage exercise and water
 - b. If ketones moderate or large:
 - No exercise; give water
 - Add units of insulin per orders
- Notify school nurse and parent
- Provide free, unrestricted access to water and the restroom.

STUDENT TREATED BY **PUMP**

- 1. If 2-3 hours since last bolus, treat with correction bolus via pump. Re-check in 2- 3 hrs. Trouble shoot pump function.
 - Check for redness at site, tubing for kinks or air bubble, insulin supply
- 2. If blood alucose still \geq 250 mg/dl and not explained, check ketones:
 - a. If ketones are absent or small, encourage exercise and water
 - b. If ketones moderate or large:
 - Give insulin correction dose per orders via syringe.
 - No exercise; encourage water
- 3. Change infusion set or continue insulin injections every 2-3 hours via syringe.
- 4. Notify school nurse and parent
- 5. Provide free, unrestricted access to water and the restroom.

CALL 911 if the student vomits, becomes lethargic and/or has labored breathing. Notify school nurse, parent and HCP.

CALL 911 if student becomes unconscious, seizures or is unable to swallow

- Turn student on side to ensure open airway
- o Give glucagon as ordered. Keep student in recovery position on side.
- o If on insulin pump, either place it in 'suspend' or stop mode, disconnect it at the pigtail or clip, or cut tubing. If pump was removed, send it with EMS to the hospital.
- Notify school nurse, parent and HCP
- Wait 15 minutes: if no response. repeat glucagon.
 - o If responsive, offer juice. Wait 15 minutes and give protein & carbohydrate snack.

chew) • 1 c. skim milk

• ½ c. regular (not diet) soda

• 6-7 small sugar candies (to

Do not give chocolate

EXERCISE AND SPORTS

- ✓ Assure has quick access to water for hydration, fast-acting carbohydrates, snacks and monitoring equipment.
- ✓ Student should not exercise if blood glucose level is below 70 mg/dl or if has moderate to large ketones.

Never send a child with suspected low blood glucose anywhere alone.

ANCHORAGE SCHOOL DISTRICT

MEDICATION ADMINISTRATION: PARENTAL AUTHORIZATION FOR SCHOOL STAFF TO ADMINISTER

(for Non-Delegable Medication)

		Grade
Parent/Guardian	Contact	
BACKGROUND. All students attending public for school sponsored activities, if necessary federal laws include the Americans with I Section 504 of the Rehabilitation Act of 197	y, to enable the student to partici Disabilities Act, Individuals with I	ipate fully in the school program. The
The Alaska Board of Nursing does not authassistance personnel. Examples include gastrostomy tube and "as needed" controwhen a school nurse is not available to adriegal authority." In an Alaska Board of Nurthe School Setting Delegation Decision Trawith nurse involvement in training and foconsistent with the Individualized Healthoinstructions and parent input.	but are not limited to: inject billed substances. However, parer minister them, is allowed in 12 AA rsing advisory opinion dated 4-2-2 ee was adopted as a plan to allo billow up. The trained school staff	ctable medications, medications via ntal delegation of these medications, AC 44.975, Exclusions (2) under "other 12, the <i>Medication Administration in</i> w parents to delegate to school staff ff must provide care for the student
PARENT AUTHORIZATION. I, the pare nurse, other trained school staff will a school district employees harmless fro which it is administered, and to defer liability arising out of these arrangement changed and understand that the nurse this medication.	administer this medication. I am any liability resulting from and indemnify the school cents. I will notify the school	agree to defend and hold named the medication or the manner, in district and its employees for any immediately if the medication is
As a parent or guardian of and understand this form and agree to a standardized curriculum to administe when the school nurse is not available.	its content. I have authorized t	he nurse to train school staff using
I attended the training session(s) provappropriate for medication administration t		ed above agree that the content was
• • •	to my cima.	a above, agree that the content was
I did not attend the training session(s curriculum and agree that the content is ap	s) provided to the school staff ide	entified above but have reviewed the
	s) provided to the school staff ide propriate for medication administ ained to administer	entified above but have reviewed the
curriculum and agree that the content is ap Name(s) of school staff authorized to be tra	s) provided to the school staff ide propriate for medication administ ained to administer	entified above but have reviewed the cration to my child. to my child.

for parental delegation has not been granted and there will be no trained school staff assigned to your child.