INSULIN PUMP SUPPLEMENT TO DIABETES MEDICAL MANAGEMENT PLAN

STUDENT'S NAME:	SCHOOL YEAR: 2022-23	
Pump Brand/Model:		
Blood sugar target range: 70 mg/dl – 120 mg/dl Insulin Type: Humalog Nov	alog Apidra	
Use pump bolus calculator to determine all meal, snack, and correction doses unless a set or pump malfunction occurs.		
BLOOD SUGAR CORRECTION - formula for blood sugar if over target:		
Blood Sugar + = units of insulin needed. Corrections will be given at meal times unless otherwise specified.		
INSULIN TO CARBOHYDRATE RATIO:		
Breakfast – 1:, AM Snack – 1:, Lunch – 1:, PM Snack – 1: Student is to receive carbohydrate bolus immediately <u>before</u> or <u>after</u> eating.		
GYM/ACTIVITY instructions. Patient may use temporary basal or disconnect for up to one hour at a time for any contact sports. Parent may determine how to handle pump instruction for activity.		
<u>PUMP SUPPLIES</u> including infusion sets, reservoirs, batteries, insulin, syringes/insulin pen, dressings/tape, and pump instructions must be provided by parents and may be kept in clinic.		
STUDENT PUMP SKILLS		
STUDENT NOT INDEPENDENT IN PUMP MANAGEMENT Student cannot independently administer boluses, evaluate pump function, or	School Nurses/Personnel are not routinely trained on use of specific insulin pumps, and are not expected to perform complex	
change infusion sets.	pump operation tasks.	
Insulin boluses will be given / verified / observed as follows: • All diabetes care will have direct oversight by trained adult.	If student is not independent in set changes the parent/guardian will be contacted if set changes are needed.	
STUDENT INDEPENDENT IN PUMP MANAGEMENT		
Student has been trained to independently perform routine pump management, calculate dosages, and troubleshoot problems. Assistance is not needed. Includes, but is not limited to:	Insulin may be given by injection until set is changed, per student's Diabetes Medical Management Plan.	
 Giving boluses of insulin for both correction of blood sugar above target range and for food eaten. 	If administering insulin by injection, pump must be	
 Changing of insulin infusion sets using universal precautions Switching to insulin injections if the pump malfunctions. 	suspended or disconnected.	
PARENT/GUARDIAN NOTIFICATION: Refer to basic Diabetes Medical Management Pump alarms /malfunctions	t Plan and check all that apply.	
Soreness or redness at infusion site If corrective measures do not return blood sugar to target within 2hrs Other		
Detachment of dressing/infusion set		
Leakage of insulin		
\square If student must give insulin injection		

INSULIN PUMP SUPPLEMENT TO DIABETES MEDICAL MANAGEMENT PLAN

HIGH BLOOD SUGAR (Hyperglycemia): Follow instead of the basic Diabetes Medical Management Plan

STUDENT NOT INDEPENDENT PUMP MANAGEMENT:

- Check ketones if blood sugar is 250 mg/dl If ketones are negative.
 - 1. Check site, infusion set, and pump
 - 2. If no problems are discovered, give bolus based on usual correction dose (do not give correction doses closer than every 2 hours apart)
 - 3. Encourage carbohydrate-free fluids, at least 8 oz. per hour, and return to class.
 - 4. Recheck blood sugar in 1 hour
 - 5. If blood sugar is not at least 100 mg lower, call health care provider and parent/guardian to manage
 - 6. If student is vomiting or unable to return to class within a reasonable amount of time, send home with adult supervision
- If Ketones are positive (moderate to large) call healthcare provider and parent/guardian for management.

STUDENT INDEPENDENT IN PUMP MANAGEMENT:

- Check for ketones if blood sugar is 250 mg/dl. If ketones are negative:
 - 1. Follow steps 1 through 4 above
 - 2. If blood sugar is not at least 100 mg/dl lower in one hour:
 - Take and injection with a syringe based on correction formula
 - Follow health care provider's guidelines for ketone management
- If ketones are positive (moderate to large)
 - 1. Notify health care provider and parent/guardian for management
 - 2. Give carbohydrate-free fluids at least 8 oz. per hour
 - 3. Follow health care provider's guidelines for ketone management
 - 4. If student is vomiting or unable to return to class within a reasonable amount of time, send home with adult supervision

LOW BLOOD SUGAR (Hyperglycemia)

Follow basic Diabetes Medical Management Plan, except:

- A follow-up longer acting snack is not necessary after a hypoglycemia episode
- Notify parent/diabetes provider for additional instructions if hypoglycemia occurs again without explanation

If seizure or unresponsiveness occurs:

- 1. Treat with glucagon emergency injection
- 2. Call 911 and notify parents
- 3. Stop insulin pump by:
 - a. Placing pump in "suspend" or stop mode (see copy of manufacturer's instructions)
 - b. Disconnect tubing at connection site (not at pump)
- 4. Send pump with EMS to hospital if it has been disconnected.

SIGNATURES: The following have read and agree to adhere to the above plan	
Health Care Provider:	Date:
Parent/Guardian:	Date:
Student:	Date:
School Nurse:	Date: