DIABETES MEDICAL MANAGEMENT PLAN SUPPLEMENT FOR STUDENTS WEARING AN INSULIN PUMP SCHOOL YEAR 2025-26

Student Name:						D	OB:		Pump Brand/Model:					
Pump Recourse Person:						Р	Phone:				*See basic DM plan for parent			
Child-lock on?		Yes		No	Но	w long	has tł	ne stud	ent worn a pump?					
Blood Glucose Target Range:					Pump Insulir			sulin:		Humalog		Novolog		Regular
Insulin : Carb Ratio			Student is to receive carb bolus immediately before/ min before eating						ore eating					
Lunch/Snack boluses Pre-Programed?					Yes		No	Times:				_		
Insulin Correction Formula:														

Extra Pump supplies furnished by parent/guardian: infusion sets/reservoirs/dressing & tape/insulin/syringes or insulin pen

	STUDENT PUMP SKILLS	NEEDS HI	ELP?	IF YES, ASSESSMENT AND COMMENTS
1.	Independently count carbs	Yes	No	
2.	Give correct bolus for carbs consumed	YES	No	
3.	Calculate and administer correct bolus	Yes	No	
4.	Recognize signs/symptoms of site infection	Yes	No	
5.	Calculate and set a temporary basal rate	Yes	No	
6.	Disconnect pump if needed	Yes	No	
7.	Reconnect pump at infusion site	Yes	No	
8.	Prepare reservoir and tubing	Yes	No	
9.	Insert new infusion set	Yes	No	
10.	Give injection with syringe or pen, if needed	Yes	No	
11.	Trouble shout alarms and malfunctions	Yes	No	
12.	Re-program basal profiles if needed	Yes	NO	

MANAGEMENT OF HIGH BLOOD GLUCOSE: Follow instructions in basic DMMP, but in addition:

If BG is over target range ____ hours after last bolus or carb intake, student should receive a correction bolus of insulin using formula: BG- _____ / ____ = Correction

If BG	over 250 check urine ketones	If two consecutive BG readings over 250 (2 hrs or more after				
1	. If no ketones, give bolus by pump and recheck in 2 hr.	first bolus given)				
2	. If ketones present or, give correction bolus	1. Check urine ketones				
	as an injection immediately and contact parent.	2. Give correction bolus as an injection				
		3. Change infusion set, call parent				

MANAGEMENT OF LOW BLOOD GLUCOSE: Follow instructions in basic DMMP, but in addition:

If low blood glucose reoccurs without explanation, notify parent/diabetes provider for potential instructions to suspend pump.							
If seizure or unresponsiveness occurs:			Additional times to contact parent:				
1.	Call 911 (or designate another to do so)	1.	Soreness or redness at infusion site				
2.	Treat with Glucagon (see basic DMMP)	2.	Detachment of dressing/infusion set out of place				
3.	Stop insulin pump by: place in suspend or stop mode	3.	Leakage of insulin				
	(see manufacturer's instructions) Disconnect at pigtail	4.	Insulin injection given				
	or clip (Send pump with EMS) Cut tubing.	5.	Other:				
4.	Notify parent						

Effective Date(s) of pump plan:

Parent's Signature:	Da	ite:
School Nurses Signature:	Da	ite:
Diabetes Care Provider Signature:	Da	ite:

Revised February 3, 2003/Florida Governor's Diabetes Council. (SJCSD effective 5/2017)