SUPPLEMENTAL INFORMATION FOR STUDENT WEARING AN INSULIN PUMP AT SCHOOL School Year	
Student's Name: Date of Birth: Pump Brand/Model: Pump Resource Person: Phone/ Beeper (See diabetes care plan for parent phone #) Blood Glucose Target Range: Pump Insulin: Humalog □ Regular □ Insulin Correction Factor for Blood Glucose Over Target: Insulin Carbohydrate Ratios: (Student to receive insulin bolus for carbohydrate intake immediately before / minutes before eating. Circle appropriate interval) Location of Extra Pump Supplies	
□ INDEPENDENT MANAGEMENT	
This student has been trained to independently perform routine pump management and to troubleshoot problems including but not limited to:	
 Giving boluses of insulin for both correction of blood glucose above target range and for food consumption. Changing of insulin infusion sets using universal precautions. 	
 Switching to injections should there be a pump malfunction. Parents will provide extra supplies to include infusion sets, reservoirs, batteries, pump insulin and syringes. 	
NON-INDEPENDENT MANAGEMENT (Child Lock On? Yes □ No□) Because of young age or other factors, this student cannot independently evaluate pump function nor independently change infusion sets. Insulin for meals and snacks will be given and verified as follows: Insulin for correction of blood glucose over will be give and verified as follows:	
PARENT NOTIFICATION: (Refer to basic diabetes care plan and check ✓ all others that apply. Contact the Parent in event of: □ Pump alarms / malfunctions □ Corrective measures do not return blood glucose to target range within hrs. □ Soreness or redness at site □ Student has to change site □ Detachment of dressing / infusion set our of place □ Leakage of insulin □ Student must give insulin injection □ Other:	
MANAGEMENT OF HIGH / VERY HIGH BLOOD GLUCOSE: Refer to previous sections and to basic Diabetes Care Plan	
MANAGEMENT OF LOW BLOOD GLUCOSE Follow instructions in basic Diabetes Care Plan, but in addition: If low blood glucose recurs without explanation, notify parent / diabetes provider for potential instructions to suspend pump. If seizure or unresponsiveness occurs: 1. Give Glucagon and / or glucose gel (See basic Diabetes Health Plan) 2. CALL 911 3. Notify Parent 4. Stop insulin pump by: Placing in "Suspend" or stop mode Disconnecting at pigtail or clip Cutting tubing	
5. If pump was removed, send with EMS to hospital.	
COMMENTS:	
Effective Dates: From: To:	