

# NORTHBAY FORM FOR STUDENTS WITH INSULIN PUMPS

Student: \_\_\_\_\_ Date of Birth: \_\_\_\_\_  
 School: \_\_\_\_\_

## CONTACT INFORMATION

Parent/Guardian: \_\_\_\_\_ Home Phone: \_\_\_\_\_ Work: \_\_\_\_\_ Cell: \_\_\_\_\_  
 Pump Resource Person: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Other Emergency Contact: \_\_\_\_\_

## PUMP MANAGEMENT

Type of pump: \_\_\_\_\_ When did Pump Therapy start? \_\_\_\_\_  
 Type of Insulin: \_\_\_\_\_

Basal rates: \_\_\_\_\_ 12am to \_\_\_\_\_ Comment: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**\*\* Also complete the Management of Diabetes at NorthBay Orders for correction formulas and carb ratios \*\***

### Hyperglycemia:

- Pump site should be changed if blood glucose is greater than \_\_\_\_\_ times \_\_\_\_\_
- Insulin should be given by syringe or pen if needed

## MANAGEMENT SKILLS OF STUDENT

As verified by school nurse, health care provider and parent

	Independent?	
Count carbohydrates	__ yes	__ no
Calculate an insulin dose	__ yes	__ no
Bolus an insulin dose	__ yes	__ no
Reset basal rate profiles	__ yes	__ no
Set a temporary basal rate	__ yes	__ no
Disconnect pump	__ yes	__ no
Reconnect pump at infusion set	__ yes	__ no
Prepare infusion set for insertion	__ yes	__ no
Insert infusion set	__ yes	__ no
Troubleshoot alarms and malfunctions	__ yes	__ no
Give self injection if needed	__ yes	__ no
Change Batteries	__ yes	__ no

- Student is not independent       Child lock on?      yes      no

## PUMP SUPPLIES

Extra supplies needed include: infusion sets, reservoir/cartridges, insertion device, insulin vial & syringes, meter strips, lancets, batteries  
 \*Ensure that all supplies with an expiration date are not expired and pharmacy & manufacturer labels are intact

## DISASTER PLAN – if pump malfunctions

- Follow insulin orders as on management form       Insulin doses as follows: \_\_\_\_\_  
 Other: \_\_\_\_\_

**Health Care Provider's Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Parent's Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_