



Date of Plan: _____

Diabetes Medical Management Plan

This plan should be completed by the student's personal health care team and parents/guardian. It should be reviewed with relevant school staff and copies should be kept in a place that is easily accessed by the school nurse, trained diabetes personnel, and other authorized personnel.

Effective Dates: _____

Student's Name: _____

Date of Birth: _____ Date of Diabetes Diagnosis: _____

Grade: _____ Homeroom Teacher: _____

Physical Condition: Diabetes type 1 Diabetes type 2

Contact Information

Mother/Guardian: _____

Address: _____

Telephone: Home _____ Work _____ Cell _____

Father/Guardian: _____

Address: _____

Telephone: Home _____ Work _____ Cell _____

Student's Doctor/Health Care Provider:

Name: _____

Address: _____

Telephone: _____ Emergency Number: _____

Other Emergency Contacts:

Name: _____

Relationship: _____

Telephone: Home _____ Work _____ Cell _____

Notify parents/guardian or emergency contact in the following situations: _____

Blood Glucose Monitoring

Target range for blood glucose is 70-150 70-180 Other _____

Usual times to check blood glucose _____

Times to do extra blood glucose checks (*check all that apply*)

- before exercise
- after exercise
- when student exhibits symptoms of hyperglycemia
- when student exhibits symptoms of hypoglycemia
- other (explain): _____

Can student perform own blood glucose checks? Yes No

Exceptions: _____

Type of blood glucose meter student uses: _____

Insulin

Usual Lunchtime Dose

Base dose of Humalog/Novolog /Regular insulin at lunch (circle type of rapid-/short-acting insulin used) is _____ units or does flexible dosing using _____ units/ _____ grams carbohydrate.

Use of other insulin at lunch: (circle type of insulin used): intermediate/NPH/lente _____ units or basal/Lantus/Ultralente _____ units.

Insulin Correction Doses

Parental authorization should be obtained before administering a correction dose for high blood glucose levels. Yes No

Correction Dose (sliding scale method)

- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl
- _____ units if blood glucose is _____ to _____ mg/dl

Correction Dose (correction factor method)

Correct blood glucose greater than _____ mg/dl Correction factor _____

Target blood sugar for correction _____

Can student give own injections? Yes No

Can student determine correct amount of insulin? Yes No

Can student draw correct dose of insulin? Yes No

_____ Parents are authorized to adjust the insulin dosage under the following circumstances:

For Students with Insulin Pumps

Type of pump: _____ Basal rates: _____ 12 am to _____
_____ to _____
_____ to _____

Type of insulin in pump: _____

Type of infusion set: _____

Insulin/carbohydrate ratio: _____ Correction factor: _____

Student Pump Abilities/Skills:

Needs Assistance

- | | | |
|---|------------------------------|-----------------------------|
| Count carbohydrates | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Bolus correct amount for carbohydrates consumed | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Calculate and administer corrective bolus | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Calculate and set basal profiles | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Calculate and set temporary basal rate | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Disconnect pump | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Reconnect pump at infusion set | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Prepare reservoir and tubing | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Insert infusion set | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Troubleshoot alarms and malfunctions | <input type="checkbox"/> Yes | <input type="checkbox"/> No |

For Students Taking Oral Diabetes Medications

Type of medication: _____ Timing: _____

Other medications: _____ Timing: _____

Meals and Snacks Eaten at School

Is student independent in carbohydrate calculations and management? Yes No

<i>Meal/Snack</i>	<i>Time</i>	<i>Food content/amount</i>
Breakfast	_____	_____
Mid-morning snack	_____	_____
Lunch	_____	_____
Mid-afternoon snack	_____	_____

Dinner _____

Snack before exercise? Yes No

Snack after exercise? Yes No

Other times to give snacks and content/amount:

Preferred snack foods:

Foods to avoid, if any:

Instructions for when food is provided to the class (e.g., as part of a class party or food sampling event): _____

Exercise and Sports

A fast-acting carbohydrate such as _____ should be available at the site of exercise or sports.

Restrictions on activity, if any: _____ student should not exercise if blood glucose level is below _____ mg/dl or above _____ mg/dl or if moderate to large urine ketones are present.

Hypoglycemia (Low Blood Sugar)

Usual symptoms of hypoglycemia: _____

Treatment of hypoglycemia: _____

Glucagon should be given if the student is unconscious, having a seizure (convulsion), or unable to swallow.

Route _____, Dosage _____, site for glucagon injection: _____ arm, _____ thigh, _____ other.

If glucagon is required, administer it promptly. Then, call 911 (or other emergency assistance) and the parents/guardian.

Hyperglycemia (High Blood Sugar)

Usual symptoms of hyperglycemia: _____

Treatment of hyperglycemia: _____

Urine should be checked for ketones when blood glucose levels are above _____ mg/dl.

