



# Bay District Schools

## Diabetes Medical Management Plan for School Year 2021-2022



Student Name:	DOB:	Student ID:	Grade:
Parent/Guardian #1:	Cell #:	Home #:	Work #:
Parent/Guardian #2:	Cell #:	Home #:	Work #:
Diabetes Healthcare Provider:		Phone #:	Fax #:

Student's Self-Management Skills	No Supervision Needed	Needs Supervision
Performs and Interprets Blood Glucose Tests	<input type="checkbox"/>	<input type="checkbox"/>
Calculates Carbohydrate Grams	<input type="checkbox"/>	<input type="checkbox"/>
Determines Insulin Dose for Carbohydrate Intake	<input type="checkbox"/>	<input type="checkbox"/>
Determines Correction Dose of Insulin for High Blood Glucose	<input type="checkbox"/>	<input type="checkbox"/>
Student May Self-Insert Pump Infusion Set	<input type="checkbox"/>	<input type="checkbox"/>
Student can carry diabetes supplies, determine insulin dose, and self-administer insulin via insulin pen <input type="checkbox"/> or insulin pump <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Students who require no supervision will be allowed to carry diabetic supplies and self-administer insulin with written physician and parental authorization, per Florida Statute 1002.20(3)(j).

### Testing Blood Glucose at School

Test Blood Glucose with Glucometer before administering insulin and as needed for signs and symptoms of high or low blood glucose levels.  May use Continuous Glucose Monitor (CGM) for dosing if BG between: \_\_\_\_\_ mg/dl.

Additional Blood Glucose Testing at school: Before PE  After PE  Before Snack  **OR**  \_\_\_\_\_

### LOW Blood Sugar (HYPO-glycemia) – Test Blood Sugar to Confirm

Student recognizes when he/she has signs of LOW blood Sugar  Yes  No

Student Signs and Symptoms may include:  Hungry  Weak/Shaky  Headache  Dizziness  Stomach Ache  
 Anxious  Personality Changes  Nausea/Vomiting  Confusion  Fatigue  Drowsiness  Blurred Vision  
 Other \_\_\_\_\_

### Management of Low Blood Glucose (below \_\_\_\_\_ mg/dl)

1. If student is awake and able to swallow: Give **15** grams of a fast-acting carbohydrate such as: 4oz. fruit juice or non-diet soda, 3-4 glucose tablets, or tube frosting, snack provided by parent, or other \_\_\_\_\_
2. Repeat the above treatment until blood glucose is over \_\_\_\_\_ mg/dl. Student may then return to class.
3. Follow treatment with snack of \_\_\_\_\_ grams of carbohydrates if more than 1 hour until next meal/snack or if going to activity.
4. Notify parent when blood glucose is below \_\_\_\_\_ mg/dl.
5. Delay exercise if blood glucose is below \_\_\_\_\_ mg/dl.
6. Delay academic testing if blood glucose is below \_\_\_\_\_ mg/dl.

**If student is unconscious or having a seizure, call 911 immediately and notify parents.** Position student on left side if possible. If wearing an insulin pump, place pump in suspend/stop mode or \_\_\_\_\_

### Administer:

**Glucose Gel:** One tube administered inside cheek and massaged from outside while waiting for Glucagon to be mixed and administered.

**Glucagon / Gvoke HypoPen:** Administer  0.5mg  1.0 mg Glucagon Injection  IM  SQ

**Baqsimi (glucagon):** Administer  3.0mg nasal powder

<b>Student's Name:</b> _____	<b>DOB:</b> _____
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**HIGH Blood Sugar (HYPER-glycemia) – Test Blood Sugar to Confirm**

Student recognizes when he/she has signs of HIGH Blood Sugar  Yes  No

Students Signs and Symptoms may include: Increase in  Hunger  Thirst  Urination  Headache  Stomach Ache  
 Warm, Dry, Flushed Skin  Fatigue  Blurred Vision  Drowsiness  Confusion  Sweet, Fruity Breath  
 Other: \_\_\_\_\_

**Management of High Blood Glucose (over \_\_\_\_\_ mg/dl)**

1. Refer to the Insulin Administration section below for designated times insulin may be given.
  2. Give water or other sugar free liquids as tolerated and allow frequent bathroom privileges.
  3. Check **ketones** if blood glucose is over \_\_\_\_\_ mg/dl.
  4. Student may return to class for blood glucose of \_\_\_\_\_ mg/dl.
  5. Notify parent if ketones are positive and /or blood glucose over \_\_\_\_\_ mg/dl.
  6. Delay exercise if blood glucose is above \_\_\_\_\_ mg/dl
  7. Delay academic testing if blood glucose is above \_\_\_\_\_ mg/dl.
  8. Retest blood glucose in \_\_\_\_\_ hours if above \_\_\_\_\_ mg/dl.
  9. If blood glucose over \_\_\_\_\_ mg/dl, and is not responding to interventions, contact parent for student pick up.
  10. If unable to reach parent, monitor student, CALL 911 for BG greater than \_\_\_\_\_ mg/dl, or student develops labored breathing, becomes very weak, confused, unconscious, and/or begins seizing.
- Other: \_\_\_\_\_

**Insulin Administration:**

Insulin correction for high blood glucose at school:  Before Breakfast  Before Lunch  
 Blood glucose \_\_\_\_\_ mg/dl and has been \_\_\_\_\_ hours since last insulin dose  Other: \_\_\_\_\_

**Type of Insulin at school:**  Humalog  Novalog  Other \_\_\_\_\_

<b>Method of Insulin Delivery at school</b>	<input type="checkbox"/> <b>Insulin Pen</b>	<input type="checkbox"/> <b>Insulin Pump: Pump will calculate insulin dose.</b> <b>Suspend Pump if blood glucose is below _____ mg/dl</b> <small><b>Note:</b> If blood glucose is above _____ mg/dl, pump will prescribe insulin dosage.          If pump fails, use pen/syringe to administer insulin per Insulin administration guidelines.          Parents are responsible for supplying all additional supplies associated with this action.</small>
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**Target Blood Glucose:** \_\_\_\_\_ mg/dl.

**Carbohydrate Insulin Dose** Give one unit of insulin per \_\_\_\_\_ grams of carbs

**Insulin for Carbs eaten at school, indicate times:**  Before Breakfast  Before Lunch  Before Snack  
 Other: \_\_\_\_\_

**Insulin Correction Factor** Give one unit of insulin for every \_\_\_\_\_ mg/dl that Blood Sugar is Above or Below Target Blood Sugar.

Call Parent for Blood Glucose Correction, and Insulin Determination

**High Blood Sugar Correction Dose – Use Insulin Sliding Scale:**

Blood Sugar _____ to _____	Insulin- _____ units	Blood Sugar _____ to _____	Insulin- _____ units
Blood Sugar _____ to _____	Insulin- _____ units	Blood Sugar _____ to _____	Insulin- _____ units
Blood Sugar _____ to _____	Insulin- _____ units	Blood Sugar _____ to _____	Insulin- _____ units

**Student's Name:**

**DOB:**

I hereby authorize the above-named Diabetes Healthcare Provider and Bay District Schools, Charter Schools, PanCare of Florida, Inc. staff to reciprocally release verbal, written, faxed, or electronic student health information regarding the above-named child for giving necessary medication or treatment while at school. I understand Bay District Schools Charter Schools, and PanCare protect and secure the privacy of student health and education information as required by federal and state law and in all forms of records, including, but not limited to, those that are oral, written, faxed or electronic. I request that my child be assisted in taking the medication or treatment described above at school by authorized persons as permitted by me and my physician. I understand that all snacks and supplies are to be furnished/restocked by parent/guardian. I understand that all procedures will be implemented in accordance with Florida state law and regulations and may be performed by unlicensed designated school personnel (FL Statute 1006.062) under the training provided by the school nurse.

Parent/Guardian Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Physician/Practitioner Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**INDEPENDENT/SELF-CARE:**

Per the directives of the parents, \_\_\_\_\_ will be allowed to independently perform blood glucose monitoring, carbohydrate counting, insulin dose determination and administration. **The school staff will not have any responsibilities concerning these activities.** I, the parent/guardian, will complete and return the Individual Care Plan for my child with instructions regarding emergency care.

Parent/Guardian Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Reviewed by: \_\_\_\_\_, School Health Registered Nurse Date: \_\_\_\_\_