

**INDIVIDUAL HEALTH CARE/EMERGENCY PLAN FOR STUDENT WITH DIABETES**

**HEALTH CARE PROVIDER AND PARENT PLEASE COMPLETE THIS FORM AND RETURN TO YOUR CHILD'S SCHOOL**

*TO BE RENEWED EACH SCHOOL YEAR*

Student Name: \_\_\_\_\_ Birth Date: \_\_\_\_\_

School: \_\_\_\_\_ Grade: \_\_\_\_\_ Teacher: \_\_\_\_\_ School Year: 2022-2023

Type of Diabetes:    Type 1    Type 2    Other                  Date of Diagnosis: \_\_\_\_\_

Diabetes Medication:    Oral Medication    Insulin Vial and Syringe    Insulin Pen    Insulin Pump    None

Insulin at School (list types): \_\_\_\_\_

**I. BLOOD GLUCOSE MONITORING**

Target range: \_\_\_\_\_ - \_\_\_\_\_ mg / dl

**Parent to be notified for blood glucose less than \_\_\_\_\_ greater than \_\_\_\_\_.**

***(Check all that apply)***

- Before breakfast    Time: \_\_\_\_\_
- Before a.m. snack    Time: \_\_\_\_\_
- Before recess        Time: \_\_\_\_\_
- Before lunch        Time: \_\_\_\_\_
- Before phy ed        Time: \_\_\_\_\_ Day: \_\_\_\_\_
- After phy ed         Time: \_\_\_\_\_ Day: \_\_\_\_\_
- Before dismissal    Time: \_\_\_\_\_
- Other BG testing    Time: \_\_\_\_\_
- Continuous glucose monitoring

***(Check all that apply)***

- Trained personnel must perform
- Trained personnel must supervise
- Student can perform independently
- Student can recognize & treat hypoglycemia
- Student can recognize & treat hyperglycemia
- Student has permission to carry device in school for the purpose of checking continuous glucose monitor.

**II. FOR STUDENT WITH INSULIN PUMP**

Type of pump: \_\_\_\_\_ Type of insulin in pump: \_\_\_\_\_

- Student needs assistance checking insulin dosage                      yes        no
- Student can self-manage insulin pump    yes        no
- **School personnel will not be responsible for changing pump settings, filling insulin cartridges or changing infusion sites and tubing. The parent/guardian will be contacted to make any changes.**
- Parent/guardian may direct staff to suspend or disconnect pump.
- Correction scale (use with fast-acting insulin before meals/snacks/other):        yes        no

**III. FOR STUDENT WITH INSULIN PEN / SYRINGE OR IF INSULIN PUMP MALFUNCTIONS**

Type of insulin given at school: \_\_\_\_\_

Time(s):    Before lunch \_\_\_\_\_ After lunch \_\_\_\_\_    Other: \_\_\_\_\_

**Dose determined by: *(Check all that apply)***

Standard lunchtime dose: \_\_\_\_\_.

Insulin / carbohydrate ratio: \_\_\_\_\_ unit(s) per \_\_\_\_\_ gms

Correction calculation to be used for pen/syringe

- \_\_\_\_\_ 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 ketones are moderate or large

- Student can determine correct amount of insulin                      Yes        No
- Student can draw correct amount of insulin                              Yes        No
- Student can inject own insulin    Yes        No

**IV. EMERGENCY CARE PLAN**

1. **LOW BLOOD GLUCOSE:** Student must be treated when blood sugar is below \_\_\_\_\_.

**Symptoms:** Please check all that apply:

Hunger    confusion    shakiness    sweating    paleness    headache    crying    sleepiness  
other behavioral changes. List additional symptoms: \_\_\_\_\_

**Treatment:** With any level of low blood glucose *never* leave student unattended. If treated outside the classroom, a **responsible person should accompany the student to the Health Service Office** for further assistance.

- Test blood glucose. If blood glucose monitor is not available, treat student immediately per symptoms.
- If blood glucose is below \_\_\_\_\_, give 15 gms of a fast-acting carbohydrate such as sugared juice, 3 to 4 glucose tablets, or other 15 gm carb: \_\_\_\_\_
- Wait 15 minutes. Recheck blood glucose. Continue until blood glucose is \_\_\_\_\_ or more.
- If student is conscious but unable to drink fluids, give one tube (15 gms) glucose gel. Place between cheek and gum with head elevated.
- Follow with snack or lunch when blood glucose rises above \_\_\_\_\_ or when symptoms improve.
- Call Licensed School Nurse/designee and parent/guardian if gel used or symptoms continue.

2. **SEVERE LOW BLOOD GLUCOSE:** Indicated when blood sugar is below \_\_\_\_\_.

**Symptoms:** Unresponsive or unconscious or having seizure activity

**Emergency treatment:**

- Call 911 and parent also notify the office    \* Stay with student    \* Roll student on side and protect from injury.
- Do not put anything to eat or drink in student's mouth.
- Administer:    Glucagon \_\_\_\_\_ dosage \_\_\_\_\_ route  
                          Baqsimi \_\_\_\_\_ dosage Nasal Spray  
                          No Medication prescribed

1. **HIGH BLOOD GLUCOSE:** Student must be treated when blood sugar is above \_\_\_\_\_.

**Symptoms:** Please check all that apply:

Extreme thirst    headache    abdominal pain    nausea    vomiting    frequent urination

**Treatment:**

- Offer drinks that do not contain carbohydrates (i.e. water, sugar-free soda, Crystal Light). Encourage student to carry water bottle.
- Do not allow exercise if blood glucose above \_\_\_\_\_.
- Recheck blood glucose in one hour and report results to the Licensed School Nurse/designee.
- Parent will provide ketone testing equipment    Yes    No
- Test ketones for blood glucose greater than \_\_\_\_\_. Report ketones above \_\_\_\_\_ to parent/guardian.
- Contact Licensed School Nurse and parent/guardian regarding persistent high blood glucose.
- If symptoms persist and student's consciousness is impaired, call 911.

**Emergency Contacts** (List in order of who to call first)

Name: \_\_\_\_\_ Relationship: \_\_\_\_\_ Daytime Phone: \_\_\_\_\_ Cell: \_\_\_\_\_

Name: \_\_\_\_\_ Relationship: \_\_\_\_\_ Daytime Phone: \_\_\_\_\_ Cell: \_\_\_\_\_

Name: \_\_\_\_\_ Relationship: \_\_\_\_\_ Daytime Phone: \_\_\_\_\_ Cell: \_\_\_\_\_

V. **SNACKS AT SCHOOL** (select all that apply)

- Insulin bolus to be given at time carb snack is consumed if it has been at least three hours after last dose of insulin.
- Insulin bolus to cover afternoon snack can be predetermined and given with lunch bolus if snack consumed within 1½ hours of insulin administration.
- Student is to use a “free carb” or predetermined snack as provided by parent.
- Carb choice determined by blood glucose with pump determining need for insulin bolus.
- Will not eat snacks provided at school.

VI. **STUDENT TRANSPORTATION CONSIDERATIONS**

*If student is totally independent in diabetes management, it is the student’s responsibility to alert staff of high or low blood glucose occurring 30 minutes or less before the end of the day.*

**STUDENTS WHO RIDE THE BUS:**

If a low blood glucose episode occurs 30 minutes or less prior to departure, the designated staff will:

- Call parent to of low blood glucose episode (regardless if blood glucose returns to normal).
- Allow child to ride the bus home if blood glucose returns to normal.
- Call parent to pick up student. **Students will not be sent on the bus with a low blood glucose.**

**STUDENTS WHO DRIVE TO SCHOOL (HIGH SCHOOL ONLY):**

If a low blood glucose episode occurs 30 minutes or less prior to departure, the **student** will:

- Treat mild hypoglycemia, wait 15 minutes and retest. If blood glucose returns to normal, student will drive home.
- Call parent to inform of low blood glucose episode.
- Call parent to pick up child if blood glucose does not return to normal (**students with low blood glucose or high blood glucose with a large amount of ketones will not be allowed to drive home**).

VII. **PHYSICIAN/LICENSED PRESCRIBER AUTHORIZATION**

- My signature below provides authorization of the above procedures/medications for the current school year.
- If changes are indicated, I will provide new written authorization.
- Student is ready to perform and self-manage diabetes care and procedures as outlined in this “Individual Health Care/Emergency Plan for Students with Diabetes”.  Yes  No  
(Parent/guardian and Licensed School Nurse must verify competency as well)
- Parent may make insulin dose adjustments, which are to be provided in writing.

**PHYSICIAN/LICENSED PRESCRIBER SIGNATURE:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

**PRINT NAME:** \_\_\_\_\_ **PHONE #:** \_\_\_\_\_

**CLINIC:** \_\_\_\_\_ **FAX #:** \_\_\_\_\_

*(See reverse side for Parent Authorization)*

**Parent / Guardian- Please choose one**

**PARENT / GUARDIAN AUTHORIZATION**

- I will be responsible for maintaining necessary supplies, including glucose meter kit (including all blood testing supplies), Ketostix, glucose tablets, glucose gel, pre-packaged snacks, Glucagon (if ordered by physician/licensed prescriber and provided by parent/guardian), etc.
- I will provide the insulin in the original, unopened, and labeled vial or pen with my child's name.
- I give permission for the Licensed School Nurse/designee to give insulin during school hours, including field trips (no after school activities) as ordered by my child's health care provider.
- I give permission for the Licensed School Nurse/designee to consult with my child's health care provider regarding diabetes and my child's Individual Health/Emergency Plan.
- I give permission for the Licensed School Nurse/designee to communicate with the appropriate school staff about my child's Individual Health/Emergency Plan.
- I will provide an Updated **Consent for Diabetes Medical Management During School Hours** form from the health care provider if there are any changes.
- I release the Licensed School Nurse/designee from any liability in relation to the management of diabetes at school.
- **I understand that if my child rides the school bus and/or participates in before or after school activities it is my responsibility to inform the staff/bus company of my child's diabetes and plan.**

~ OR ~

**PARENT / GUARDIAN AUTHORIZATION FOR STUDENT SELF-MANAGEMENT**

If the health care provider indicates that student can self-manage diabetes, the Licensed School Nurse will meet with him/her to assess students' knowledge and skill(s) to safely manage diabetes during school hours.

- I request that my child self-manage his/her diabetes and be responsible for all necessary supplies, blood glucose testing, carbohydrate calculations / meal and snack planning, insulin dosage and administration as ordered by the health care provider.
- I give permission for the Licensed School Nurse/designee to consult with my child's health care provider regarding diabetes and my child's Individual Health/Emergency Plan.
- I give permission for the Licensed School Nurse/designee to communicate with the appropriate school staff about my child's Individual Health/Emergency Plan.
- I will provide an **Updated Consent for Diabetes Medical Management During School Hours** form from the health care provider if there are any changes.
- I will contact the Licensed School Nurse if any of the above information changes.
- **I understand that if my child rides the school bus and/or participates in before or after school activities, it is my responsibility to inform the staff/bus company of my child's diabetes and plan.**

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

Licensed School Nurse Signature: \_\_\_\_\_ Date: \_\_\_\_\_