

**Continuous Glucose Monitor Addendum**

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**Student Name:** \_\_\_\_\_

**DOB:** \_\_\_\_\_

**Grade/Teacher:** \_\_\_\_\_

**Model:** Dexcom G5  Dexcom G6  Freestyle Libre  Medtronic Guardian

**CGM Alarms set for:** Severe Low: \_\_\_\_\_ Low: \_\_\_\_\_ High \_\_\_\_\_

**CGM monitored in :** Healthoffice  By Student  In Classroom

\*Student should be escorted to the nurse if the CGM alarm goes off? YES  NO

CGM may be used for insulin calculation? YES  NO  (fingerstick only)

CGM may be used for **hypoglycemia** Management? YES  NO  (fingerstick only)

CGM may be used for **hyperglycemia** Management? YES  NO  (fingerstick only)

**\*Trend Arrows:** May be used in treatment decisions (Agreed upon by the school nurse and parent)

YES  NO  If yes see the following:

- CGM \_\_\_\_\_ - \_\_\_\_\_ with 1 arrow facing down ( ↓ ) give \_\_\_\_\_ gm of carbs
- CGM \_\_\_\_\_ - \_\_\_\_\_ with 2 arrows facing down ( ↓ ↓ ) give \_\_\_\_\_ gm of carbs
- CGM \_\_\_\_\_ - \_\_\_\_\_ with level arrow ( → ) consider giving complex carb snack \_\_\_\_\_ gms of carbs

**\*\*If your glucose alerts and readings from your CGM do not match students symptoms, use a blood glucose meter to make diabetes treatment decisions**

**Notify Parent/ Guardian:**

- Glucose sensor becomes dislodged
- Soreness, redness or bleeding at CGM site
- Repeated alarms
- CGM malfunction
- Parent is responsible for changing the sensor and site

**Dexcom G5/ G6:**

Updates every 5 min. FDA approved to make diabetes treatment decisions, NO fingersticks required

**Freestyle Libre:**

Updates every 15 min when the receiver is tapped on the sensor. FDA approved to make diabetes treatment decisions. No fingersticks required

**Medtronic Guardian:**

Updates every 5 min. Requires fingers for insulin administration. Is NOT FDA approved to make diabetes treatment decisions.

Parent Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Health Aide: \_\_\_\_\_

Date: \_\_\_\_\_

Nurse/District Nurse: \_\_\_\_\_

Date: \_\_\_\_\_