

**Demographic and Insulin Delivery Information:**

Student Name:	DOB:	MRN:
Date of Diagnosis:	Allergies:	

**Insulin Delivery Information:**

Type of Insulin: (select all that apply)	<input type="checkbox"/> Novolog	<input type="checkbox"/> Humalog	<input type="checkbox"/> Apidra	<input type="checkbox"/> Aspart	<input type="checkbox"/> Fiasp	<input type="checkbox"/> Admelog	<input type="checkbox"/> Lispro	
	<input type="checkbox"/> Lantus	<input type="checkbox"/> NPH	<input type="checkbox"/> Other:					

Insulin Delivery System:	<input type="checkbox"/> Pump	<input type="checkbox"/> Pen	<input type="checkbox"/> InPen	<input type="checkbox"/> Vial & Syringe	<input type="checkbox"/> Other:
	<input type="checkbox"/> MiniMed 780G	<input type="checkbox"/> MiniMed 770G	<input type="checkbox"/> Omnipod 5	<input type="checkbox"/> Omnipod Dash	<input type="checkbox"/> t:slim X2
	<input type="checkbox"/> Tandem	<input type="checkbox"/> Other:			

**Insulin to Carbohydrate Ratios:**

Meal time insulin dose to be given pre-meal unless alternative checked:  post-meal  either pre-meal or post-meal

**Sliding Schedule: DO NOT GIVE IF WITHIN 3 HOURS OF PREVIOUS BLOOD GLUCOSE (BG) CORRECTION DOSE**

**REQUIRED FOR EMERGENCY SITUATIONS EVEN IF THE STUDENT HAS A PUMP**

_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl
_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl
_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl
_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl
_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl
_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl	_____ units if BG is _____ to _____ mg/dl

**Sliding scale is based on correction factor of:**

\_\_\_\_\_ units/\_\_\_\_\_ mg/dl BG greater than \_\_\_\_\_ mg/dl

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\_\_\_\_\_ units/\_\_\_\_\_ mg/dl BG greater than \_\_\_\_\_ mg/dl

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\_\_\_\_\_ units/\_\_\_\_\_ mg/dl BG greater than \_\_\_\_\_ mg/dl

Before School Meal

Lunch

After School Meal

Insulin=\_\_\_\_\_ units/\_\_\_\_\_ g of carbs

Insulin=\_\_\_\_\_ units/\_\_\_\_\_ g of carbs

Insulin=\_\_\_\_\_ units/\_\_\_\_\_ g of carbs

Use this dose if insulin is used to cover snacks: Insulin dose=\_\_\_\_\_ units/\_\_\_\_\_ grams of carbohydrates

Do not use insulin to cover snacks

**School Nurse (Licensed RN) may decrease or increase total insulin dosage up to (+/-) 1 unit.**

**Continuous Glucose Monitoring (CGM):**

Does the student have a continuous glucose monitor (CGM)?	<input type="checkbox"/> No	<input type="checkbox"/> Yes
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Type of CGM:  Dexcom G6  Dexcom G7  Freestyle Libre  Medtronic Guardian 4  Other: \_\_\_\_\_

**For Dexcom G6 & G7, Medtronic Guardian 4, or sensors which need no calibration:**

**Dosing and treatment be provided off of CGM reading, without finger stick glucose checks:**  Yes  No

- If symptoms of student do not match readings of CGM, a finger stick check will be completed with a glucose monitor
- Calibration may be completed, as applicable, during school hours
- **NOTE: For ALL OTHER CGM'S, decisions are made on Blood Glucose level regardless of CGM reading.**

**Physical Activity:**

For pre-activity BG check, if student's BG level is between 80-120 mg/dl, please provide the following amount of carbohydrates prior to exercise:

5g carbs  10g carbs  15g carbs

**If a student's BG is below 80 mg/dl, DO NOT participate in activity and follow hypoglycemia protocol.**

Should the student's pump be set to activity mode before or during physical activity?	<input type="checkbox"/> No	<input type="checkbox"/> During Activity	<input type="checkbox"/> Before Activity
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**HYPOLYCEMIA (Low Blood Sugar)**

If the student's CGM and/or pump BG reading is between 80-100 mg/dl and trending down can the student receive 10g of carbohydrates or less?  Yes  No

- If student's blood glucose is < 80 mg/dl and student is conscious and able to swallow, please give the following amount of carbohydrates and recheck blood glucose in 15 minutes.  10g  15g
- Repeat until blood glucose level is above 80 mg/dl

If student is unconscious or having seizure give:

- Baqsimi Intranasal  3.0 mg
- Glucagon injection IM  0.5 mg  1.0 mg
- HypoPen  0.5mg  1.0mg

If Glucagon, Baqsimi, or HypoPen are indicated, administer it simultaneously while calling 911 and parents/guardians.

**HYPERGLYCEMIA (High Blood Sugar)**

Check ketones if blood glucose is 350 mg/dl or higher?  Yes  No

**IF KETONES are MODERATE or LARGE, student will be sent home.**

**If ketone are trace or small and student is without symptoms, student may stay at school.**

**If Ketone supplies are not at school, the student is symptomatic, and remains over 350 for more than 1 hour, the student will be sent home.**

Give insulin per doctor's orders (if no correction dose was given within the previous 3 hours):  Yes  No

**Student's Level of independence:**

Student can perform own blood glucose checks	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can calculate carbohydrates independently	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can determine correct amount of insulin	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can draw correct dose of insulin	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can give own injections	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can bolus correctly (for carbohydrates and for correction of hyperglycemia)	<input type="checkbox"/> No	<input type="checkbox"/> With Supervision	<input type="checkbox"/> Yes
Student can troubleshoot alarms and malfunctions on pump	<input type="checkbox"/> No	<input type="checkbox"/> Yes	
Student may carry own diabetic supplies (ie:pen/glucometer)	<input type="checkbox"/> No	<input type="checkbox"/> Yes	
Student needs cellphone, receiver, and/or pump, and other diabetes monitoring devices with them at all times	<input type="checkbox"/> No	<input type="checkbox"/> Yes	

**Authorized Healthcare Provider Authorization for Management of Diabetes In School Setting**

**My signature below provides authorization for this Diabetes Medical Management Plan (DMMP).** I request that the school assist my child with the medications included in the DMMP in accordance with state laws and regulations. Should the doctor determine that my child is competent to self-carry and self-administer the medications listed on the DMMP, I agree to release the school district and school personnel from all claims of liability if my child suffers any adverse reactions from self-administration of the medications listed on the DMMP. I understand that medication assistance may be performed by unlicensed, designated school personnel after the training by the school nurse. I authorize staff to communicate with the physician regarding my child's medical condition and/or the medications prescribed for it. I have read and agree with the information provided above. I understand and give my consent for this information to be shared with school, transportation, and emergency personnel as deemed necessary to provide quality of care. This consent is valid for one year from date unless otherwise stated and may be revoked at any time.

MD/DO/PA Name: (print)			Stamp: (or address and phone)
MD/DO/PA Signature:	Date:		
Physician's Telephone:			Physician's NPI:
Medical Provider:	<input type="checkbox"/> Kaiser <input type="checkbox"/> UCD Medical Center <input type="checkbox"/> Sutter <input type="checkbox"/> Other: _____		
Parent/Guardian Signature:			Date:

My signature in this box authorizes the exchange of information on the above diagnosis pertaining to my child between designated Roseville City School District staff and my child's physician named above:

Parent/Guardian Signature