

Safe at School®

Connected for Life

Diabetes Medical Management Plan

SCHOOL YEAR:

(Add student photo here.)

STUDENT LAST NAME: FIRST NAME: DOB:

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PARENTS/GUARDIANS: Please complete pages 1 and 2 of this form and approve the final plan on page 6.

1. DEMOGRAPHIC INFORMATION — PARENT/GUARDIAN TO COMPLETE Date Diagnosed: Student First Name: Last Name: DOB: Student's Cell #: Diabetes Type: Month: School Phone #: School Fax #: School Name: Grade: Home Room: School Point of Contact: Contact Phone #: **STUDENT'S SCHEDULE** Arrival Time: Dismissal Time: Physical Activity: Travels to: Travels to school by Meals Times: (check all that apply): Breakfast Gym Home After School Program Foot/Bicycle AM Snack Recess Foot/Bicycle Via: Car Lunch Sports Car Bus Additional information: Student Driver PM Snack Attends Before Bus Pre Dismissal School Program Snack Parent/Guardian #1 (contact first): Parent/Guardian #2: Relationship: Relationship: Cell #: Home #: Work #: Cell #: Home #: Work #: E-mail Address: E-mail Address: Indicate preferred contact method: Indicate preferred contact method:

2. NECESSARY SUPPLIES / DISASTER PLANNING / EXTENDED FIELD TRIPS

Additional

Cartridge, extra

Battery/Charging

Cord) if applicable

- 1. A 3-day minimum of the following Diabetes Management Supplies should be provided by the parent/guardian and accessible for the care of the student at all times.
- Insulin
- · Syringe/Pen Needles
- Ketone Strips Treatment for lows
- and snacks Glucagon
- · Antiseptic Wipes
- · Blood Glucose (BG)
- Meter with (test strips, lancets, extra battery) - required for all Continuous Glucose Monitor

(CGM) users

(Infusion Set,

Pump Supplies

- supplies:
- 2. View Disaster/Emergency Planning details refer to Safe at School Guide
- 3. Please review expiration dates and quantities monthly and replace items prior to expiration dates
- 4. In the event of a disaster or extended field trip, a school nurse or other designated personnel will take student's diabetes supplies and medications to student's location.

Name of Health Care Provider/Clinic:

Email Address (non-essential communication):

Contact #:

Fax #:

Other:



STUDENT LAST NAME: FIRST NAME: DOB:

3. SELF-MANAGEMEN	VI SKI	LLS (I	DEFINITIONS BELOV	v)	,		
					Full Support	Supervision	Self-Care
Glucose Monitoring:	Meter						
	CGM	(Requ	ires Calibration)				
Carbohydrate Counting							
Insulin Administration:	Syringe						
	Pen						
	Pump						
Can Calculate Insulin Doses							
Glucose Management:	Low Glu	ıcose					
	High GI	ucose					
Self-Carry Diabetes Supplies:	Yes	No	Please specify items:				

Smart Phone: Yes No

CGM Calibration Insulin Pumps Device Independence: Interpretation & Alarm Management Sensor Insertion Bolus Connects/Disconnects Temp Basal Adjustment Interpretation & Alarm Management Site Insertion Cartridge Change

Full Support: All care performed by school nurse and trained staff (as permitted by state law).

Supervision: Trained staff to assist & supervise. Guide & encourage independence.

Self-Care: Manages diabetes independently. Support is provided upon request and as needed.

4. STUDENT RECOGNITION OF HIGH OR LOW GLUCOSE SYMPTOMS (CHECK ALL THAT APPLY)

Symptoms of High:

Frequent Urination Blurred Vision Thirsty Fatigued/Tired/Drowsy Headache Warm/Dry/Flushed Skin Abdominal Discomfort Nausea/Vomiting Fruity Breath Unaware Other:

Symptoms of Low:

Shaky None Hungry Pale Sweaty Tired/Sleepy Tearful/Crying Dizzy Irritable

Unable to Concentrate Confusion Personality Changes Other:

Has student lost consciousness, experienced a seizure or required Glucagon: Yes No If yes, date of last event: Has student been admitted for DKA after diagnosis: No If yes, date of last event: Yes

5. GLUCOSE MONITORING AT SCHOOL

Monitor Glucose:

Before Meals With Physical Complaints/Illness (include ketone testing) High or Low Glucose Symptoms Before Physical Activity Before Exams After Physical Activity Before Leaving School

CONTINUOUS GLUCOSE MONITORING (CGM)

(Specify Brand & Model:

Specify Viewing Equipment: Device Reader Smart Phone Smart Watch Insulin Pump iPod/iPad/Tablet

CGM is remotely monitored by parent/guardian.

Document individualized communication plan in Section 504 or other plan to minimize interruptions for the student. May use CGM for monitoring/treatment/insulin dosing unless

CGM Alarms:

Low alarm mg/dL

mg/dL if applicable High alarm

symptoms do not match reading.

Section 1-5 completed by Parent/Guardian

- Permit student access to viewing device at all times
- Permit access to School Wi-Fi for sensor data collection and data sharing
- Do not discard transmitter if sensor falls

Perform finger stick if:

- Glucose reading is below mg/dL or above mg/dL If CGM is still reading below mg/dL (DEFAULT 70 mg/dL) 15 minutes following low treatment
- CGM sensor is dislodged or sensor reading is unavailable. (see CGM addenda for more information)
- Sensor readings are inconsistent or in the presence of alerts/alarms
- Dexcom does not have both a number and arrow present
- Libre displays Check Blood Glucose Symbol
- Using Medtronic system with Guardian sensor

Notify parent/guardian if glucose is:

below mg/dL (<55 mg/dL DEFAULT) above mg/dL (>300 mg/d DEFAULT)

Name of Health Care Provider/Clinic:

Email Address (non-essential communication):

Contact #:

Other:

Fax #:



STUDENT LAST NAME: FIRST NAME: DOB:

6. INSULIN DOSES AT SCHOOL - HEALTHCARE PROVIDER TO COMPLETE

Insulin Administered Via:

Syringe Insulin Pen (Whole Units Half Units)

i-Port Smart Pen

Other

Insulin Pump (Specify Brand & Model:

Insulin Pump is using Automated Insulin Delivery (automatic dosing) using an

FDA-approved device

Insulin Pump is using DIY Looping Technology (child/parent manages device

independently, nurse will assist with all other diabetes management)

DOSING to be determined by Bolus Calculator in insulin pump or smart pen/meter unless moderate or large ketones are present or in the event of device failure (provide insulin via injection using dosing table in section 6A).

Insulin Administration Guidelines

Insulin Delivery Timing: Pre-meal insulin delivery is important in maintaining good glucose control. Late or partial doses are used with students that demonstrate unpredictable eating patterns or refuse food. Provide substitution carbohydrates when student does not complete their meal.

Prior to Meal (DEFAULT)

After Meal as soon as possible and within 30 minutes

Snacking avoid snacking hours (DEFAULT 2 hours) before and after meals

Partial Dose Prior to Meal: (preferred for unpredictable eating patterns using insulin pump therapy)

Calculate meal dose using grams of carbohydrate prior to the meal

Follow meal with remainder of grams of carbohydrates (may not be necessary with advanced hybrid pump therapy)

May advance to Prior to Meal when student demonstrates consistent eating patterns.

For Injections, Calculate Insulin Dose To The Nearest:

Half Unit (round down for < 0.25 or < 0.75 and round up for ≥ 0.25 or ≥ 0.75)

Whole Unit (round down for < 0.5 and round up for ≥ 0.5)

Supplemental Insulin Orders:

Check for **KETONES** before administering insulin dose if BG > mg/dL (DEFAULT >300 mg/dL or >250 mg/dL on insulin pump) or if student complains of physical symptoms. Refer to section 9. for high blood glucose management information.

Parents/guardians are authorized to adjust insulin dose +/-

units

Insulin dose +/units Insulin dose +/-%

Insulin to Carb Ratio +/grams/units

Insulin Factor +/ma/dL/unit

Additional guidance on parent adjustments:

Name of Health Care Provider/Clinic:

Contact #:

Fax #:

Email Address (non-essential communication):

Other:



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6A. DOSING TABLE—HEALTHCARE PROVIDER TO COMPLETE - SINGLE PAGE UPDATE ORDER FORM

Insulin: (administered for food and/or correction)

Rapid Acting Insulin: Humalog/Admelog (Lispro), Novolog (Aspart), Apidra (Glulisine) Other:

Ultra Rapid Acting Insulin: Fiasp (Aspart) Lyumjev (Lispro-aabc) Other:

Other insulin: Humulin R Novolin R

Breakfast Carb Ratio = g/unit Preakfast Units Correction Factor is: mg/dL/unit Subtract Subtract Subtract	Meal & Times	Food Dose			Glucose Correction Dose Use Formula See Sliding Scale 6B		PE/Activity Day Dose	
Breakfast Carb Ratio = g/unit Breakfast Carb Ratio = g/unit Dinner Dinner Dinner Dinner Carb Ratio = g/unit Breakfast Units Carb Ratio = g/unit Units Units Carb Ratio Subtract Su	dosing is required for	Total Grams of Caldivided by Carboh	rbohydrate ydrate Ratio	1	Glucose) divided by Correction Fa May give Correction dose every	actor = Correction Dose	Carbohydrate Total Dose Indicate dose ins	
AM Snack Carb Ratio = g/unit units No Carb Dose No Insulin if < grams Lunch Carb Ratio = g/unit Lunch Carb Ratio = g/unit Lunch Carb Ratio = g/unit PM Snack Carb Ratio = g/unit No Correction dose Target Glucose is: mg/dL/unit No Correction dose Target Glucose is: mg/dL/unit No Correction Factor is: mg/dL/unit Carb Ratio Subtract Carb Ratio Subtract Carb Ratio Subtract No Correction Factor is: mg/dL & Carb Ratio Subtract No Correction Factor is: mg/dL/unit No Correction dose Dinner Carb Ratio = g/unit Dinner Carb Ratio = g/unit Dinner Carb Ratio = g/unit No Correction factor is: mg/dL & Carb Ratio Subtract No Correction Factor is: mg/dL & Carb Ratio Subtract No Correction Factor is: mg/dL/unit Subtract	Breakfast		g/unit		Correction Factor is:	· ·	Subtract	g/unii % units
Lunch Lunch Carb Ratio = Lunch Units Lunch Units Correction Factor is: mg/dL & mg/dL/unit Carb Ratio Subtract PM Snack PM Snack Carb Ratio = PM Snack Units PM Snack Units Target Glucose is: mg/dL & Carb Ratio Carb Ratio Subtract No Carb Dose No Insulin if < grams	AM Snack	Carb Ratio =		units	· ·	<u> </u>	Subtract	g/uni % units
Lunch Lunch Carb Ratio = g/unit Lunch units Correction Factor is: mg/dL/unit Subtract PM Snack PM Snack Carb Ratio = PM Snack Units PM Snack Units Target Glucose is: mg/dL & Carb Ratio Carb Ratio No Carb Dose No Insulin if < grams		No Carb Dose	NO INSUIIN	if < grams			Subtract	uriits
PM Snack Carb Ratio = g/unit	Lunch				•	· ·	Subtract	g/uni %
PM Snack Carb Ratio = g/unit units Correction Factor is: mg/dL/unit Subtract No Carb Dose No Insulin if < grams No Correction dose Dinner Carb Ratio = g/unit Dinner Carb Ratio = g/unit units No Correction dose Target Glucose is: mg/dL & Carb Ratio Subtract No Correction Factor is: mg/dL/unit Subtract Subtract Subtract Subtract Subtract Subtract Subtract				No Correction dose		Subtract	units	
Dinner Carb Ratio = g/unit Dinner	PM Snack		g/unit		· ·	· ·		g/uni %
Dinner Carb Ratio = g/unit Dinner Carb Ratio = g/unit Units Carb Ratio = G/unit Units Units Units Carb Ratio Subtract Subtract Subtract		No Carb Dose	No Insulin	if < grams	No Correction dose		Subtract	units
No Correction dose	Dinner		g/unit		· ·	<u> </u>	Subtract	g/uni %
					No Correction dose		Subtract	units
BB. CORRECTION SLIDING SCALE	B. CORRE	CTION SLID	ING SCA	LE				

Meals Only	Meals and Sn	acks Every	hours as	needed				
to	mg/dL =	units	to	mg/dL =	units	to	mg/dL =	units
to	mg/dL =	units	to	mg/dL =	units	to	mg/dL =	units
to	mg/dL =	units	to	mg/dL =	units	to	mg/dL =	units

6C. LONG ACTING INSULIN						
Time	Lantus, Basaglar, Toujeo (Glargine) Levemir (Detemir) Tresiba (Degludec) Other	units	Daily Dose Overnight Field Trip Dose Disaster/Emergency Dose	Subcutaneously		

6	6D. OTHER MEDICATIONS							
Т	ïme	Metformin Other	units	Daily Dose Overnight Field Trip Dose Disaster/Emergency Dose	Route			

Signature is required here if sending ONLY this one-page dosing update.

Diabetes Provider Signature:

Date:

Name of Health Care Provider/Clinic:

Contact #:
Other:

Fax #:

Email Address (non-essential communication):



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7. LOW GLUCOSE PREVENTION (HYPOGLYCEMIA)

Allow Early Interventions

Allow Mini-Dosing of carbohydrate (i.e.,1-2 glucose tablets) when low glucose is predicted, sensor readings are dropping (down arrow) at mg/dL (DEFAULT 80 mg/dL or 120 mg/dL prior to exercise) or with symptoms.

Allow student to carry and consume snacks School staff to administer

Allow Trained Staff/Parent/Guardian to adjust mini dosing and snacking amounts (DEFAULT)

Insulin Management (Insulin Pumps)

Temporary Basal Rate Initiate pre-programmed rate as indicated below to avoid or treat hypoglycemia.

Pre-programmed Temporary Basal Rate Named (Omnipod)

Temp Target (Medtronic) Exercise Activity Setting (Tandem) Activity Feature (Omnipod 5)

Start: minutes prior to exercise for minutes duration (DEFAULT 1 hour prior, during, and 2 hours following exercise).

Initiated by: Student Trained School Staff School Nurse

May disconnect and suspend insulin pump up to minutes (DEFAULT 60 minutes) to avoid hypoglycemia, personal injury with certain physical activities or damage to the device (keep in a cool and clean location away from direct sunlight).

Exercise (Exercise is a very important part of diabetes management and should always be encouraged and facilitated).

Exercise Glucose Monitoring

prior to exercise every 30 minutes during extended exercise following exercise with symptoms

Delay exercise if glucose is < mg/dL (120 mg/dL DEFAULT)

Pre-Exercise Routine

Fixed Snack: Provide grams of carbohydrate prior to physical activity if glucose < mg/dL **Added Carbs:** If glucose is < mg/dL (120 DEFAULT) give grams of carbohydrates (15 DEFAULT)

TEMPORARY BASAL RATE as indicated above

Encourage and provide access to water for hydration, carbohydrates to treat/prevent hypoglycemia, and bathroom privileges during physical activity

8. LOW GLUCOSE MANAGEMENT (HYPOGLYCEMIA)

Low Glucose below mg/dL (below 70 mg/dL DEFAULT) or below mg/dL before/during exercise (DEFAULT is < 120 mg/dl).

- If student is awake and able to swallow give grams of fast acting carbohydrate (DEFAULT 15 grams). Examples include 4 ounces of juice or regular soda, 4 glucose tabs, 1 small tube glucose gel.
 School nurse/parent may change amount given
- 2. Check blood glucose every 15 minutes and re-treat until glucose > mg/dL (DEFAULT is 80 mg/dL or 120 mg/dL before exercise).

SEVERE LOW GLUCOSE (unconscious, seizure, or unable to swallow)

Administer Glucagon, position student on their side and monitor for vomiting, call 911 and notify parent/guardian. If BG meter is available, confirm hypoglycemia via BG fingerstick. Do not delay treatment if meter is not immediately available. If wearing an insulin pump, place pump in suspend/stop mode or disconnect tubing from infusion site. Keep pump with student.

1.0 mg

Gvoke PFS (prefilled syringe) by SC Injection 0.5 mg 1.0 mg

Gvoke Kit (ready to use vial and syringe, 1mg/0.2 ml) by SC injection

Zegalogue (dasiglucagon) 0.6 mg SC by Auto-Injector Zegalogue (dasiglucagon) 0.6 mg SC by Pre-Filled Syringe

0.5 mg

Baqsimi Nasal Glucagon 3 mg

Gvoke HypoPen (auto-injector) by SC Injection

Name of Health Care Provider/Clinic:

Fax #:

Email Address (non-essential communication):

Other:

Contact #:



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9. HIGH GLUCOSE MANAGEMENT (HYPERGLYCEMIA)

mg/dL (Default is 300 mg/dL OR 250 mg/dl if on an insulin pump). Management of High Glucose over

- 1. Provide and encourage consumption of water or sugar-free fluids. Give 4-8 ounces of water every 30 minutes. May consume fluids in classroom. Allow frequent bathroom privileges.
- 2. Check for Ketones (before giving insulin correction)
 - a. If Trace or Small Urine Ketones (0.1 0.5 mmol/L if measured in blood)
 - Consider insulin correction dose. Refer to the "Correction Dose" Section 6.A-B. for designated times correction insulin may be given.
 - · Can return to class and PE unless symptomatic
 - · Recheck glucose and ketones in 2 hours
 - b. If Moderate or Large Urine Ketones (0.6 1.4 mmol/L or >1.5 mmol/L blood ketones). This may be serious and requires action.
 - · Contact parents/guardian or, if unavailable, healthcare provider
 - · Administer correction dose via injection. If using Automated Insulin Delivery contact parent/provider about turning off automatic pump features. Refer to the "Blood Glucose Correction Dose" Section 6.A-B
 - · If using insulin pump change infusion site/cartridge or use injections until dismissal.
 - · No physical activity until ketones have cleared
 - Report nausea, vomiting, and abdominal pain to parent/guardian to take student home.
 - · Call 911 if changes in mental status and labored breathing are present and notify parents/guardians.

Send student's diabetes log to Health Care Provider (include details): If pre-meal blood glucose is below 70 mg/dL or above 240 mg/dL more than 3 times per week or you have any other concerns.

SIGNATURES			
This Diabetes Medical Management Plan	has been approved	by:	
Student's Physician/Health Care Provider:	Date:		
I (nonextonoradion)		and the time of the second	
I, (parent/guardian) trained diabetes personnel of (school)	give permissi	on to the school nurse or another qualified hea to perform and carry out the	
,	ent Plan. I also conse	ent to the release of the information contained	
Management Plan to all school staff membe	rs and other adults v	who have responsibility for my child and who n	nay need to know
	, ,	ve permission to the school nurse or another	qualified health care
professional to collaborate with my child's p	hysician/health care	provider.	
Acknowledged and received by:		Acknowledged and received by:	
Student's Parent/Guardian:	Date:	School Nurse or Designee:	Date:

FORM 100-440-0010

Name of Health Care Provider/Clinic: Email Address (non-essential communication): Contact #:

Fax #:

Date:

Other:

School Nurse or Designee: