SPEICAL EDUCATION DISTRICT OF LAKE COUNTY

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Valerie M. Donnan, M.Ed. Superintendent

Diabetes Medical Management Plan (DMMP)

This plan should be completed by the student's personal diabetes health care team, including the parents/guardians. It should be reviewed with relevant school staff and copies should be kept in a place that can be accessed easily by the school nurse, trained diabetes personnel and other authorized personnel. Date of Plan: This plan is valid for the current school year: STUDENT INFORMATION Student's Name: _____ Date of Birth: _____ School Phone Number: Grade: _____ Homeroom Teacher: ____ School Nurse: _____ Phone: ____ CONTACT INFORMATION Parent/Guardian 1: Address: Telephone: Home _____ Work ____ Cell: ____ Email Address: Parent/Guardian 2: Address: Telephone: Home _____ Work ____ Cell: ____ Email Address: Student's Physician/Health Care Provider: Address:

Other Emergency Contacts:

Telephone: _____ Emergency Number: _____

Name: _____ Relationship: _____
Telephone: Home ____ Work ___ Cell: ____

Email Address:

CHECKING BLOOD GLUCOSE

Brand/model of blood glucose meter: Target range of blood glucose:			
Before meals: 90-130 mg/dL Other:			
Check blood glucose level:			
☐ Before breakfast ☐ After breakfast ☐ ☐ Hours after breakfast ☐ 2 hours	after a corre	ction dose	
☐ Before lunch ☐ After lunch ☐ ☐ Hours after lunch ☐ Before	dismissal		
☐ Mid-morning ☐ Before PE ☐ After PE ☐ Other:			
☐ As needed for signs/symptoms of low or high blood glucose ☐ As needed for signs/symptoms of low or high blood glucose			
Preferred site of testing: Side of fingertip Other:			
Note: The side of the fingertip should always be used to check blood glucose level if hypoglycem			
Student's self-care blood glucose checking skills:			
☐ Independently checks own blood glucose			
May check blood glucose with supervision			
Requires school nurse or trained diabetes personnel to check blood glucose			
Uses a smartphone or other monitoring technology to track blood glucose value			
Continuous Glucose Monitor (CGM): Yes No Brand/model:			
Alarms set for: Severe Low: Low: High:			
Predictive alarm: Low: High: Rare of change: Low:	High:		
Threshold suspend setting:			
CGM may be used for insulin calculations if glucose is between mg/dL	es 🗌 No		
CGM may be used for hypoglycemia management Yes No			
CGM may be used for hyperglycemia management Yes No			
ADDITIONAL INFORMATION FOR STUDENT WITH CGM			
 Insulin injections should be given at least three inches away from the CGM insertion site. Do not disconnect from the CGM for sports activities. If the adhesive is peeling, reinforce it with approved medical tape. If the CGM becomes dislodged, return everything to the parents/guardians. Do not throw any parts away. Refer to the manufacturer's instructions on how to use the student's device. 			
Student's self-care CGM skills	Indepen	ident?	
The student troubleshoots alarms and malfunctions	☐ Yes	☐ No	
The student knows what to do and is able to deal with HIGH alarm.		☐ No	
The student knows what to do an is able to deal with a LOW alarm.		☐ No	
The student can calibrate the CGM.		□ No	
The student knows what to do when the CGM indicates a rapid trending rise or fall in the blood glucose level.	☐ Yes	□ No	
The student should be escorted to the nurse if the CGM alarm goes off:			
Other instructions for the school health team:			

HYPOGLYCEMIA TREATMENT

Student's usual symptoms of hypoglycemia (list below):
If exhibiting symptoms of hypoglycemia, OR if blood glucose level is less thanmg/dL, give a quick-
acting glucose product equal to grams of carbohydrate.
Recheck blood glucose in 10-15 minutes and repeat treatment if blood glucose level is less than
mg/dL.
Additional treatment:
If the student is unable to eat or drink, is unconscious or unresponsive, or is having seizure activity or convulsions (jerking movements): • Position the student on his or her side to prevent choking. • Administer glucagon Name of glucagon used: Injection:
☐ 1 mg ☐ ½ mg ☐ Other:
 Route:
Nasal route: 3 mg
 Route:
HYPERGLYCEMIA TREATMENT
Student's usual symptoms of hyperglycemia (list below):
 Check Urine Blood for ketones every hours when blood glucose levels are above mg/dL. For blood glucose greater than mg/dL AND at least hours since last insulin dose, give correction dose of insulin (see orders below). Notify parents/guardian if blood glucose is over mg/dL. For insulin pump users: see Additional Information for Student with Insulin Pump. Allow unrestricted access to the bathroom. Give extra water and/or non-sugar-containing drinks (not fruit juices): ounces per hour.
Additional treatment for ketones: Follow physical activity and sports orders. (See Physcial Activity and Sports)

If the student has symptoms of a hyperglycemia emergency, call 911 (Emergency Medical Services) and contact the student's parent/guardians and health care provider. Symptoms of a hyperglycemia emergency

include: dry mouth, extreme thirst, nausea and vomiting, severe abdominal pain, heavy breathing or shortness of breath, chest pain, increasing sleepiness or lethargy or depressed level of consciousness.

INSULIN THERAPY				
Insulin delivery device:				
syringe] insulin pen		insulin pump
Type of insulin therapy	y at school:			
Adjustable Insulin T	herapy [Fixed Insulin Therapy	/ [No insulin
Adjustable (Basal-bolu	ıs) Insulin The	erapy		
• Carbohydrate Cover	age/Correction	n Dose: Name of insu	lin:	
• Carbohydrate Cover	age:			
Insulin-to-Ca	rbohydrate Ra	atio:		
Breakfast: 1 u	nit of insulin pe	er grams of carbohy	/drate	
Lunch: 1 unit	of insulin per_	grams of carbohy	/drate	
Snack: 1 unit	of insulin per_	grams of carbohy	/drate	
	Cark	ohydrate Dose Calcul	ation Examp	le
Total Grams	of Carbohyd	rate to Be Eaten	_	Units of Insulin
Insulir	n-to-Carbohyo	Irate Ratio	_	Offics of insulin
Correction Dose: Bloo Targ		rection Factor (insulin s se = mg/dL	ensitivity facto	or) =
	Co	rrection Dose Calculat	tion Example	
Current Blood		arget Blood Glucose		Units of Insulin
	Correction I	actor		Office Of Hisuilli
Correction dose scale (u	use instead of	calculation above to dete	ermine insulin	correction dose):
Blood glucose	to	mg/dL, give	units	
Blood glucose	to	mg/dL, give	units	
Blood glucose	to	mg/dL, give	units	
Blood glucose	to	mg/dL, give	units	
				sulin-to-Carb Ratios and ng a student's insulin-to-carb ratio

and insulin correction factor.

INSULIN THERAPY

When to give Insulin: Breakfast Carbohydrate coverage only ☐ Carbohydrate coverage plus correction dose when blood glucose is greater than _____ mg/dL and ___hours since last insulin dose. Other: ____ Lunch Carbohydrate coverage only Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose. Other: Snack No coverage for snack Carbohydrate coverage only Carbohydrate coverage plus correction dose when blood glucose is greater than mg/dL and hours since last insulin dose. Correction dose only: For blood glucose greater than ____ mg/dL AND at least __ hours since last insulin dose. Fixed Insulin Therapy Name of Insulin: Unit of insulin given pre-breakfast daily Units of insulin given pre-lunch daily Units of insulin given pre-snack daily Other: Basal Insulin Therapy Name of Insulin: ____ To be given during school hours: Pre-breakfast dose: units Pre-lunch dose: units Pre-dinner dose: units Other diabetes medications: Name: ______ Dose: _____ Route: _____ Times Given: _____ Name: Dose: Route: Times Given: Name: Dose: Route: Times Given:

Parent/Guardian A	authorization to Adjust	Insulin Dose:		
☐ Yes ☐ No F	Parents/guardian authori	zation should be obtair	ed before administ	ering a correction dose.
	Parents/guardian are aut following range: +/-		decrease correction	dose scale within the
t	Parents/guardian are aut the following range: carbohydrate.			carbohydrate ratio within ate, +/ grams of
	arents/guardian are authollowing range: +/-		ecrease fixed insul	in dose within the
Student's self-care	e insulin administration	n skills:		
☐ Independently of	calculates and gives own	injections		
☐ May calculate/g	ive own injections with s	upervision		
Requires schoo with supervision	l nurse or trained diabete	es personnel to calcula	te dose and studen	t can give own injection
☐ Requires schoo	I nurse or trained diabete	es personnel to calcula	te dose and give th	e injection.
ADDITIONAL INF	ORMATION FOR STU	IDENT WITH INSUILI	NI DI IMD	
	ımp:			
basai rates during				Basal Rate:
				Basal Rate:
0.1		_Basal Rate:		
	ctions:			
•	et:			
•				
Appropriate infusi	et: on site(s):	_ mg/dL that has not de	ecreased within	hours after correction,
Appropriate infusi For blood glucoconsider pump f	et: on site(s): se greater than failure or infusion site fail	_ mg/dL that has not de lure. Notify parents/gu	creased within ardian.	hours after correction,
Appropriate infusi For blood glucoconsider pump for infusion site	et: on site(s): se greater than failure or infusion site fail failure: Insert new infus	_ mg/dL that has not de lure. Notify parents/gu sion set and/or replace	ecreased within ardian. reservoir, or give in	hours after correction, sulin by syring or pen.
Appropriate infusi For blood glucoconsider pump for infusion site	et: on site(s): se greater than failure or infusion site fail	_ mg/dL that has not de lure. Notify parents/gu sion set and/or replace	ecreased within ardian. reservoir, or give in	hours after correction, sulin by syring or pen.
Appropriate infusi For blood glucoconsider pump for infusion site	et: on site(s): se greater than failure or infusion site fail failure: Insert new infus	_ mg/dL that has not de lure. Notify parents/gu sion set and/or replace	ecreased within ardian. reservoir, or give in	hours after correction, sulin by syring or pen. or pen.
Appropriate infusion For blood glucose consider pump for infusion site For suspected properties of the properties of t	et: on site(s): se greater than failure or infusion site fail failure: Insert new infus	_ mg/dL that has not de lure. Notify parents/gu sion set and/or replace r remove pump and giv ies: ☐ Yes, for	ecreased within ardian. reservoir, or give in e insulin by syringe hours	hours after correction, sulin by syring or pen. or pen. □ No
Appropriate infusion For blood glucose consider pump for infusion site For suspected properties of the properties of t	et: on site(s): se greater than failure or infusion site fail failure: Insert new infuse failure: suspend or m pump for sports activiti	_ mg/dL that has not de lure. Notify parents/gu sion set and/or replace r remove pump and giv ies: ☐ Yes, for	ecreased within ardian. reservoir, or give in e insulin by syringe	hours after correction, sulin by syring or pen. or pen. □ No

Student's s	self-care pump skills	Indepe	endent?
Counts carbohydrates		☐ Yes	☐ No
Calculates correct amount of insulin for carbohydrates consumed		Yes	☐ No
Administers correction bolus		☐ Yes	☐ No
Calculates and sets basal profiles		☐ Yes	☐ No
Calculates and sets temporary base	ıl rate	☐ Yes	☐ No
Changes batteries		Yes	☐ No
Disconnects pump		Yes	☐ No
Reconnects pump to infusion set		Yes	☐ No
Prepares reservoir, pod and/or tubir	ng	Yes	☐ No
Inserts infusion set		Yes	☐ No
Troubleshoots alarms and malfuncti	ons	☐ Yes	☐ No
Meal/Snack	Time	Carbohydrate Conte	ent (grams)
Breakfast		to	
Mid-morning snack			
Lunch		to	
Mid-afternoon snack		to	
	ided to the class (e.g., as part of a classifier meals, snacks, and special events/	·	
Parent/guardian substitution of food for meals, snacks, and special events/parties permitted. Special event/party food permitted: Parents/guardian's discretion Student discretion			
Student's self-care nutrition skills:			
☐ Independently counts carbohydra			
☐ May count carbohydrates with su			
Requires school nurse/trained diabetes personnel to count carbohydrates			
PHYSICAL ACTIVITY AND SPOR	RTS		
A quick-acting source of glucose such as glucose tabs and/or sugar-containing juice must be available at the site of physical education activities and sports.			
Student should eat 15 grams	☐ 30 grams of carbohydrate	other	
☐ before ☐ every 30 minutes during ☐ every 60 minutes during ☐ after vigorous physical activity			
_	\$,		-
	nan mg/dL, student can pa		tivity when
	g, a2, otaao oan pa		

blood glucose is corrected and above mg/dL.	
Avoid physical activity when blood glucose is greater thanmg/c moderate to large.	L or if urine/blood ketones are
(See Administer Insulin for additional information for students on insul	in pumps.)
DISASTER/EMERGENCY AND DRILL PLAN	
To prepare for an unplanned disaster, emergency (72 hours) or drill, ob parents/guardians. School nurse or other designated personnel should medications to student's destination to make available to student for the emergency or drill.	take student's diabetes supplies and
Continue to follow orders contained in the DMMP.	
Additional insulin orders as follows (e.g., dinner and nighttime:	
Other:	
	 -
SIGNATURES	
This Diabetes Medical Management Plan has been approved by:	
Student's Physician/Health Care Provider	Date
I, give permission to the school nurs	e or another qualified health
care professional or trained diabetes personnel of	Cahaal
to perform and carry out the diabetes care tasks as outlined in	
Diabetes Medical Management Plan. I also consent to the release of the	
Medical Management Plan to all school staff members and other adults	
who may need to know this information to maintain my child's health an	
school nurse or another qualified health care professional to contact my	·
Acknowledged and received by:	
Student's Parent/Guardian	Date
Student's Parent/Guardian	Date
School Nurse/Other Qualified Health Care Personnel	 Date