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: 20	22-2023
Туре	e of Diabetes: Type 1 T	ype 2 Other	Dat	e of Diagnosis: _		
		ation Insulin Via			Insulin Pump	None
Insulin	at School (list types):					
l.	BLOOD GLUCOSE MONITORING					
	Target range:	mg / dl				
	Parent to be notified for blood	glucose less than _	grea	ter than	·	
	(Check all that apply)		(Che	ck all that apply	<i>'</i>)	
	Before breakfast Time: _		-	Trained personi	nel must perform	
	Before a.m. snack Time:			Trained personi	nel must supervis	e
	Before recess Time:			Student can per	form independe	ntly
	Before lunch Time:			Student can rec	ognize & treat hy	poglycemia
	Before phy ed Time:	Day:		Student can rec	ognize & treat hy	perglycemia
	After phy ed Time	Day:	_	•	mission to carry	
	Before dismissal Time: _				of checking cont	inuous glucose
	Other BG testing Time:			monitor.		
	Continuous glucose monito	oring				
II.	FOR STUDENT WITH INSULIN PU	<u>IMP</u>				
	Type of pump:		Type of insulin	n in pump:		
	 Student needs assistance 	e checking insulin c	losage	yes	no	
	 Student can self-manage 	•		yes	no	
	 School personnel will no 					
	changing infusion sites a				ed to make any	changes.
	Parent/guardian may dir	•				
	 Correction scale (use wit 	th fast-acting insuli	n before meal	s/snacks/other):	yes r	าด
III.	FOR STUDENT WITH INSULIN PE	N / SYRINGE OR	F INSULIN PU	MP MALFUNCTI	ONS	
	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 rat			gms		
	Correction calculation to l		O	_		
		f blood glucose is _				
		f blood glucose is _				
		f blood glucose is _				
		f blood glucose is _		mg/dl		
		f ketones are mode	•			
	 Student can determine c 			Yes No		
	Student can draw correct		l	Yes No		
	 Student can inject own in 	nsulin		Yes No		

	D GLUCOSE: Student must be treated	when blood sug	ar is below	•	
• •	Please check all that apply:			_	
Hunger other be	confusion shakiness sweati havioral changes. List additional symp	•	headache	crying	sleepiness
Treatment:	With any level of low blood gluco	se <i>never</i> leave s	tudent unatte	nded. If t	reated outside th
classroom,	a responsible person should accom	pany the stude	nt to the Hea	Ith Service	Office for further
assistance.					
• If blo	blood glucose. If blood glucose moni- bod glucose is below, give 15 acose tablets, or other 15 gm carb:	gms of a fast-act	ting carbohydr	ate such as	sugared juice, 3
_	t 15 minutes. Recheck blood glucose.		nod glucose is		
● If stu	udent is conscious but unable to drink k and gum with head elevated.		_		
• Follo	ow with snack or lunch when blood glu Licensed School Nurse/designee and p				
2. SEVERE LOS Symptoms: Emergency	W BLOOD GLUCOSE: Indicated when Unresponsive or unconscious or havi treatment:	plood sugar is being seizure activit	low	_·	
• Call	911 and parent also notify the office	* Stay with stud	dent * Roll st	tudent on s	ide and protect
	not put anything to eat or drink in stud	ent's mouth.			
Adm	ninister: Glucagondosage _	route			
	Baqsimidosage I	lasal Spray			
	No Medication prescribed				
1. HIGH BLOO	D GLUCOSE: Student must be treated Please check all that apply:	when blood suga	ar is above	·	
	e thirst headache abdominal	pain nausea	vomiting	frequen	t urination
	r drinks that do not contain carbohydr ent to carry water bottle.	ates (i.e. water, s	sugar-free soda	a, Crystal Li	ght). Encourage
	ot allow exercise if blood glucose abov	re .			
Rech	eck blood glucose in one hour and rep	ort results to the	e Licensed Scho	ool Nurse/c	lesignee.
	nt will provide ketone testing equipmo		No		
	ketones for blood glucose greater tha		-	e to i	parent/guardian.
	act Licensed School Nurse and parent,				
If syr	nptoms persist and student's consciou	sness is impaired	d, call 911.	-	
nergency Contac	ts (List in order of who to call first)				
ame:	Relationship:	Daytime P	hone:	Cell	:
ame:	Relationship:	Daytime P	hone:	Cell	:
	Relationship:	Daytime P	hone:	Cell	•

PRINT NAME:	PHONE #:
PHYSICIAN/LICENSED PRESCRIBER SIGNATURE:	DATE:
 Parent may make insulin dose adjustments, which are to be providence. 	ded in writing.
(Parent/guardian and Licensed School Nurse must verify compete	ency as well)
	Yes No
 Student is ready to perform and self-manage diabetes care and presented in the self-manage diabetes. 	
 If changes are indicated, I will provide new written authorization. 	•
My signature below provides authorization of the above procedure	res/medications for the current school ve
PHYSICIAN/LICENSED PRESCRIBER AUTHORIZATION	
high blood glucose with a large amount of ketones will not be all	· · · · · · · · · · · · · · · · · · ·
 Call parent to inform of low blood glucose episode. Call parent to pick up child if blood glucose does not return to nori 	mal (students with low blood glucose or
home.Call parent to inform of low blood glucose episode.	
 Treat mild hypoglycemia, wait 15 minutes and retest. If blood glud 	cose returns to normal, student will drive
If a low blood glucose episode occurs 30 minutes or less prior to depa	rture, the student will:
STUDENTS WHO DRIVE TO SCHOOL (HIGH SCHOOL ONLY):	
 Call parent to pick up student. Students will not be sent on the but 	us with a low blood glucose.
 Allow child to ride the bus home if blood glucose returns to normal 	-
STUDENTS WHO RIDE THE BUS:	
STUDENTS WHO RIDE THE BUS: If a low blood glucose episode occurs 30 minutes or less prior to depa Call parent to of low blood glucose episode (regardless if blood glucose)	
high or low blood glucose occurring 30 minutes or less before the en	a of the day.
If student is totally independent in diabetes management, it is the st	
STUDENT TRANSPORTATION CONSIDERATIONS	
Will not eat snacks provided at school.	
Carb choice determined by blood glucose with pump determin	ning need for insulin bolus.
Student is to use a "free carb" or predetermined snack as prov	* *
consumed within 1½ hours of insulin administration.	-
Insulin bolus to cover afternoon snack can be predetermined a	and given with lunch bolus if snack
Insulin bolus to be given at time carb snack is consumed if it has of insulin.	

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:		