This plan should be completed by the child's physician and parents/guardians and updated annually or sooner if changes are made to the child's care plan. It should be reviewed with appropriate center staff and copies stored in the child's classroom, file and the Emergency Binder.

Phone number:

GROVE

Date:	This plan is valid for the current school year:					
Student information						
Child's name:	Date of Birth:					
Date of diabetes diagnosis:	□ Type 1 □ Type 2 □ Other:					
Center:	School phone number:					
Classroom:	Teacher:					

Center Director:

Contact information

	an 1:						
Telephone:	Home:	Work:		Cell:			
•	an 2:						
Telephone:	Home:	Work:		_			
Child's physic	cian/health care provider:						
Name:							
Address:							
Telephone:			Emergency number:				
Email address:							
Other emerge	ncy contacts:						
Name:			Relationship:				
Telephone:	Home:	Work:		Cell: _			
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KinderCare⁻



Checking blood glucose

Brand/model of blood glucose meter:							
□ Keep a copy of the instructions for the blood glucose meter for your reference and ensure the meter is approved by the FDA for over-the-counter sale to the public without a prescription.							
Target range of blood	glucose: Before meals:		mg/dL				
Check blood glucose level:		Otner:					
Before breakfast	□ After breakfast	Hours after bre	akfast	□ 2 hours after a correction dose			
Before lunch	After lunch	Hours after lune	ch	Before dismissal			
□ Mid-morning	□ After physical activity	Other:					
	ng: □ Side of finge ngertip should always be			el if hypoglycemia is suspected.			
 Student's self-care blood glucose checking skills: Independently checks own blood glucose May check blood glucose with supervision Requries a teacher or training diabetes personnel to check blood glucose Uses a smartphone or other monitoring technology to track blood glucose values 							
Continuous glucose r	nonitor (CGM):	□ Yes	□ No Brand/	model:			
Alarms set for:	Severe Low:	Low: –		High:			
Threshold suspend set	Threshold suspend setting:						

Additional Information for student with CGM

- Confirm CGM results with blood glucose meter check before taking action on the sensor blood glucose level. If the childhas signs or symptoms of hypoglycemia, check fingertip blood glucose level regardless of the 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 CGM becomes dislodged or malfunctions call the parent, emergency contact within 30 minutes orapplicable backup BGM as identified in the plan.



Additional information for student with CGM cont.

Student's Self-care CGM Skills	Independent?		
The student troubleshoots alarms and malfunctions.	□ Yes	🗆 No	
The student knows what to do and is able to deal with a HIGH alarm.	□ Yes	🗆 No	
The student knows what to do and is able to deal with a LOW alarm.	□ Yes	🗆 No	
The student can calibrate the CGM	□ Yes	🗆 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 center to call the parent if the CGM alarm goes off: Yes No Other instructions for the school health team:

Hypoglycemia treatment

Student's usual symptoms of hypoclycemia (list below):
If exhibiting symptoms of hypoglycemia, OR if blood glucose level is less than mg/dL, treat with a fast-acting
carbohydrate:oz. apple or orange juice;oz. milk;oz. soda; (not diet) #glucose tablets;
OR other
Recheck blood glucose in 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 movement):

- Position the student on his/her side to prevent choking
 - Give glucagon: □ 1mg □ 1/2 mg □ Other (dose)
- □ Intramuscular (IM)
- □ Intramuscular (IM) □ Arm □ Thigh

□ Other

- Call 911 (Emergency Medical Services) and the child's parents/gaurdians.
- Contact the student's health care provider.



Hyperglycemia treatment

Student's usual symptoms of hypoclycemia (list below):

If exhibiting symptoms of hypoglycemia, OR if blood g	glucose level is less than	mg/dL, treat with a fast-acting
carbohydrate:oz. apple or orange juice;	oz. milk;oz. sod	a; (not diet) #glucose tablets;
OR other		
Re-check blood glucose every 15 minutes and repeat	t treatment if blood glucose	level is less thanmg/dL.
Additional treatment:		
If the student is unable to eat or drink, is unconscious (jerking movement): Position the student on his/her side to preven	•	ng seizure activity or convulsions
● Give glucagon: □ 1mg □ 1/2 mg		
 Route: Subcutaneous (SC) Site for glucagon injection Buttocks 	□ Arm □ Thig	

- Call 911 (Emergency Medical Services) and the child's parents/gaurdians.
- Contact the student's health care provider.



Insulin therapy

insum merapy			
Insulin delivery device:	□ Syringe	□ Insulin Pen	□ Insulin Pump
Type of insulin therapy at school:	ulin	ulin therapy D No	insulin
 Ajustable (Basal-bolus) Insulin Thera Carbohydrate Coverage/Correa Carbohydrate Coverage: 		ne of insulin:	
 Carbonydrate Coverage. Insulin-to-carbohydrate ratio: Breakfast: 1 unit of insulin per 	grams of carbohyc	Lunch: 1 unit of insulin I ^{rate} Snack: 1 unit of insulin	,
	Carbohvdrate Do	se Calculation Examp	le
Total Gr	ams of Carbohydrates	1	
	sulin-to-Carbohydrate	= 01113 011	nsulin
Correction dose: Blood glucose corre	·		
0	/	se Calculation Examp	le
<u>Curre</u>	nt Blood Glucose - Ta Insulin-to-Carbohyd	<u> </u>	its of Insulin
Correction dose scale (use instead of Blood glucosetomg/dL, g Blood glucosetomg/dL, g	giveunits	to determine insulin corre Blood glucoseto Blood glucoseto	mg/dL, giveunits
When to give Insulin:			
Breakfast			
Carbohydrate coverage only			
Carbohydrate coverage plus corre	ection dose when bloo	d glucose is greater than	mg/dL andhours since
last insulin dose. □ Other:			
Lunch			

- □ Carbohydrate coverage only
- □ Carbohydrate coverage plus corrrection 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 corrrection dose when blood glucose is greater than____mg/dL and____hours since last insulin dose.
- Other:



Insulin therapy (continued)

Fixed	Insul	in T	hera	ipy Nan	ne of insulin:			
			_ Un	its of insulin give	n pre-breakfast dai	ly		
Q			_ Un	its of insulin give	n pre-lunch daily			
			_ Un	its of insulin give	n pre-snack daily			
□			– Otl	ner				
Pare	nts/G	uar	dian	s Authorization	to Adjust Insulin [Dose		
	Yes		No	Parents/guardia	ans authorization sh	nould be obtain	ed befor	e administering a correction dose.
	Yes		No	Parents/guardi	ans are authorized	to increase or o	lecrease	correction dose scale within the following
range	e: +/			_units of insulin.				
			follo	wing range:	units per preso	criped grams of	carbohy	insulin-to-carbohydrate ratio within the drate, +/grams of carbohydrate.
		NU		-				
				-	units of insulin	•		
Fixed								
	•		•	•	es own injections.			
					with supervision.			
	•						-	e own injection with supervision.
□ Re	quires	s a ti	raine	d diabetes perso	onnel to calculate do	ose and give inj	ection.	
Addi	tiona	al lı	nfor	mation				
Brand	/mode	el of	bum	:01		Type of insuli	n in pum	ıp:
				Time:	Basal rate:	Time	:	Basal rate:
				Time:	Basal rate:	Time	:	Basal rate:
Other	pump	ins	truct	ions: Time:				
Туре о	of infu	sior	n set:					
□ For	- blood	d glı	JCOS	e greater than	mg/dL that has	not decreased	within	hours after correction, consider pump

failure or infusion site failure. Notify parents/guardians.

□ For infusion site failure: Insert new infusion set and/or replace reservoir, or give insulin by syringe or pen.

□ For suspected pump failure: Suspend or remove pump and give insulin by syringe or pen.



Additional information for student with insulin pump (continued)

Physical Activity

May disconnect from pump for sp	oorts activies:	□ Yes, for	_hours	🗆 No	
Set a temporary basal rate:	Yes% ten	nporary basal for	hours		□ No
Suspend pump use:		□ Yes, for	hours		🗆 No

Student's Self-care Pump Skills	Indepe	ndent?
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 basal rate	Yes	No
Changes batteries	Yes	No
Disconnects pump	Yes	No
Reconnects pump to infuse set	Yes	No
Prepares resevoir, pod, and/or tubing	Yes	No
Inserts infusion set	Yes	No
Troubleshoots alarms and malfunctions	Yes	No

Other diabetes medications

Name:	Dose:	Route:	Times Given:
Name:	Dose:	Route:	Times Given:

Other times to give snacks and content/amount: _

Special event/party food permitted: Darents'/guardians' discretion

□ Student discretion



Physical activity and sports

A quick-acting source of	glucose such as:				
□ glucose tabs and/or	□ sugar-o	containing juice must be avail	able at the	site of physical activites and s	ports.
Child should eat:	□ 15 grams □	30 grams of carbohydrate	□ other:		
□ before □ every	v 30 minutes during	g 🛛 🛛 every 60 minutes du	uring l	□ after vigorous physical activ	ity
If most recent blood gluc corrected and above		¥	ticipate in	physical activity when blood gl	ucose is
Avoid physical activity w	hen blood glucose	is greater thanmg	/dL or if ur	ine/blood ketones are moderat	e to

Disaster Plan

To prepare for an unplanned disaster or emergency (72 hours), obtain emergency supply kit from parents/guardians.

Countinue to follow orders contained in this individualized diabetes care plan

large. (See Administer Insulin for additional information for students on insulin pumps.)

Additional insulin orders as follows (e.g., dinner and nighttime):

Other:



Signatures

This Individual Diabetes Care Plan has been approved by:

Child's Health Care Provider	Date
qualified staff or trained diabetes personnel of (c	, give permission to the center or other center) to perform d in (child) Individual Diabetes Care Plan.
I also consent to the release of the information of school staff members and other adults who have	contained in this Individual Diabetes Care Plan to all e responsibility for my child and who may need to Ith and safety. I also give permission to the center
Acknowledged and received by:	
Child's Parent/Guardian Date	Date
Child's Parent/Guardian Date	Date
Qualified Personnel Date	Date



Guidelines for providing care

Parent Responsibilities:

- Complete, and meet with KCE Center Staff to discuss child's Individualized Care Plan.
- Provide and maintain all required supplies and equipment in good working order, including backup supplies.
- Replace all required supplies and equipment as needed.
- Complete and submit all required documentation as required by KCE policies and state regulations, including the Daily Diabetes Care Information Sheet.
- Parent(s)/guardian(s) will be given copies of KCE menus and provide Staff carbohydrate counts for foods listed. Staff will determine the grams of carbohydrates consumed by the child based on carbohydrate counts provided by the parent/guardian and approximations of how much the child ate or will be served.
- Provide and label any fast-acting carbohydrates that might be needed to treat hypoglycemia.
- Provide updated orders from the physician each time a change occurs.
- Dispose of insulin pen or syringe needles from the safe container provided.
- Notify KCE Center Staff of any problems or concerns that might occur.
- If alarm sounds from insulin pump, parent/guardian must return to KCE Center within 30 minutes of being notified by KCE Center Staff.

KCE Center Staff Responsibilities:

- Successfully complete individualized care training for each child with diabetes in your care.
- Administer insulin in accordance with the child's Individualized Diabetes Care Plan.
- Parent(s)/guardian(s) will be given copies of KCE menus and provide staff carbohydrate counts for foods listed. Staff will determine the grams of carbohydrates consumed by the child based on carbohydrate counts provided by the parent/guardian and approximations of how much the child ate or will be served.
- For children with insulin pumps:
 - o Check the insulin pump, infusion set, and tubing throughout the day to ensure everything isattached and functioning correctly.
 - Notify parent(s)/guardian(s) or the designated individual of any inconsistencies.
 Parent/Guardian will come promptly to the center to correct them.
 - o Staff will not accept direction over the phone to correct malfunctions of the pump, infusion set, ortubing.
 - o Staff will notify parent/guardian or designated individual immediately if alarm sounds from insulin pump.
- Storage and Labeling:
 - o The child's insulin, supplies, equipment will be clearly labeled with child's name,
 - o Insulin, glucose monitoring supplies, syringes/pens and other equipment for insulin administration will be stored in a labeled container in his/her classroom, inaccessible to all children.
- Individual Child Diabetes Care Plan will be located in the child's classroom.
- Purchase a sharps container on Marketplace to dispose of needles from insulin pens and/or syringes as well as blood glucose monitor lancets.

