Child Care Diabetes Medical Management Plan



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Name of Child:	DOB:	Dates Plan in Effect:
Parent or guardian Name(s)/Number(s): _		
Diabetes Care Provider Name/Number:		
Diabetes Care Provider Signature:		
Location of diabetes supplies at child care		
Blood Glucose Monitoring	0 04	
Target range for blood glucose is: ☐ 80-18		
When to check blood glucose: ☐ before b		
When to do extra blood glucose checks: \Box		
	when showing signs of high blood glucos	e 🗆 other
Insulin Plan: Please indicate which type of	insulin regimen this child uses (check one):
☐ Insulin Pump ☐ Multiple	Daily Injections 🗆 Fixed Insulin Doses	
Specific information related to each insulin	regimen/plan is included below for this c	hild.
Type of insulin used at child care (check all	that apply): ☐ Regular ☐ Apidra ☐] Humalog □ Novolog □ NPH
	☐ Lantus ☐ Levemir ☐] Mix □ Other
Plan A: Insulin Pump*	Plan B: Multiple Daily Injections	C: Fixed Insulin Doses
1. Always use the insulin pump bolus	1. Child will receive a fixed dose of	1. Child will receive a fixed dose of long
wizard: 🗆 Yes 🗆 No	long-acting insulin at	acting insulin? ☐ Yes ☐ No
If no, use Insulin:Carbohydrate Ratio and	□ Yes □ No	If yes, give child units of
Correction Factor dosage on Plan B.	2. Follow blood glucose monitoring	insulin at
2. Blood glucose must be checked before	plan above.	2. Insulin correction dose at child care
the child eats and will (check one):	3. Use insulin for meals	(insulin)?
☐ Be sent to the pump by the meter	and snacks. Insulin dose for food is	☐ Yes☐ No
□ Need to be entered into the pump	unit(s) for meals OR	3. If blood glucose is above target, add
3. The insulin pump will calculate the	unit(s) for every grams	correction dose to:
correction dose to be delivered before the meal/snack.	carbohydrate. Give injection after the child eats.	☐ Breakfast ☐ Snack ☐ Lunch ☐ Snack
·	•	☐ Other:
4. After the meal/snack, enter the total	4.If blood glucose is above target, add correction dose to:	Use the following correction factor
number of carbohydrates eaten at that meal/snack. The insulin pump will	□ Breakfast □ Snack	or the following
calculate the insulin dose for the meal.	☐ Lunch ☐ Snack	scale:
5. Contact parent/guardian with any	☐ Other:	units if BG is to
concerns.	Use the following correction factor	units if BG is to
	or this scale:	units if BG is to
For a list of definitions of terms used in this document, please see the <i>Diabetes</i>	units if BG is to	units if BG is to
Dictionary.	units if BG is to	Only add correction dose if it has been 3 hours since the last insulin
, and the second	units if BG is to	administration.
*Providers should complete Insulin:Carbohydrate ratio and	units if BG is to	
Correction dosage under Plan B	Only add correction dose if it has been 3 hours since the last insulin	
section for ALL pump users.	peen 3 nours since the last insulin	

Managing Very Low Blood Glucose

Hypoglycemia Plan for Blood Glucose less than mg/dL

-	mg/aL
2. Recheck blood glu 3. If still below 70 mg carbohydrate, chec 4. When the child's b carbohydrate as sr 5. Contact the paren less than	n/dL, offer 15 grams of fast acting tk again in 15 minutes. lood glucose is over 70, provide 15g of eack. Do not give insulin with this snack. t/guardian any time blood glucose is mg/dL at child care.
☐ Shaky ☐ Fas	rry vision \Box Irritable/Grouchy
 2. If blood glucose is 3. If the child is uncorunable to swallow: Give glucagon. Note the first hash mathigh. Turn child If glucagon is recognitional to the first hash mathigh. Turn child If glucagon is recognitional to the first hash mathigh. Turn child If glucagon is recognitional to the first hash mathigh. 	blood glucose, check blood glucose! below, follow the plan above. nscious, having a seizure (convulsion) or fix liquid and powder and draw up to rk on the syringe. Then inject into the on side as vomiting may occur. quired, administer it promptly. Then, call ergency assistance). After calling 911, nts/guardian. If unable to reach parent, care provider.
Managing Vo	ery High Blood Glucose
	lan for Blood Glucose higher mg/dL
Usual symptoms of I Extreme thirst Hungry Headache Blur Fruity breath Abdominal pain	
than Usual symptoms of I Extreme thirst Hungry Warm Headache Blur Fruity breath Ra Abdominal pain **If child is vomiting,	mg/dL nyperglycemia for this child include: Very wet diapers, accidents n, dry, flushed skin
Usual symptoms of I Extreme thirst Hungry Headache Fruity breath **If child is vomiting, Treatment of hyperg 1. Check for ketones urine blood 2. If ketones are modunable to reach paadditional instruction	mg/dL nyperglycemia for this child include: Very wet diapers, accidents n, dry, flushed skin Tired or drowsy ry vision Vomiting** npid, shallow breathing Unsteady walk (more than typical) contact parents immediately slycemia/very high blood glucose: n the: (parent will provide training) lerate or large, contact parent. If rent, contact diabetes care provider for ons.
Usual symptoms of I Extreme thirst Hungry Warm Headache Blur Fruity breath Ra Abdominal pain **If child is vomiting, Treatment of hyperg Check for ketones urine blood If ketones are modunable to reach paadditional instructic Contact parent if k Children with high insulin if the last dehours earlier. Cons	mg/dL nyperglycemia for this child include: Very wet diapers, accidents n, dry, flushed skin

to the bathroom

Stay with the child

Diabetes Dictionary

Blood glucose - The main sugar found in the blood and the body's main source of energy. Also called blood sugar. The **blood glucose level** is the amount of glucose in a given amount of blood. It is noted in milligrams in a deciliter, or mg/dL.

Bolus - An extra amount of insulin taken to lower the blood glucose or cover a meal or snack.

Bolus calculator - A feature of the insulin pump that uses input from a pump user to calculate the insulin dose. The user inputs the blood glucose and amount of carbohydrate to be consumed, and the pump calculates the dose that can be approved by the user.

Correction Factor - The drop in blood glucose level, measured in milligrams per deciliter (mg/dl), caused by each unit of insulin taken. Also called **insulin sensitivity factor**.

Diabetic Ketoacidosis (DKA) – An emergency condition caused by a severe lack of insulin, that results in the breakdown of body fat for energy and an accumulation of ketones in the blood and urine. Signs of DKA are nausea and vomiting, stomach pain, fruity breath odor and rapid breathing. Untreated DKA can lead to coma and death.

Fixed dose regimen - Children with diabetes who use a fixed dose regimen take the same "fixed" doses of insulin at specific times each day. They may also take additional insulin to correct hyperglycemia.

Glucagon - A hormone produced in the pancreas that raises blood glucose. An injectable form of glucagon, available by prescription, is used to treat severe hypoglycemia or severely low blood glucose.

Hyperglycemia - Excessive blood glucose, greater than 240 mg/dL for children using and insulin pump and greater than 300 mg/dL for children on insulin injections. If untreated, the patient is at risk for **diabetic ketoacidosis (DKA)**.

Hypoglycemia - A condition that occurs when the blood glucose is lower than normal, usually less than 70 mg/dL. Signs include hunger, nervousness, shakiness, perspiration, dizziness or light-headedness, sleepiness, and confusion. If left untreated, hypoglycemia may lead to unconsciousness.

Insulin - A hormone that helps the body use glucose for energy. The beta cells of the pancreas make insulin. When the body cannot make enough insulin, it is taken by injection or through use of an insulin pump.

Insulin Pump - An insulin-delivering device about the size of a deck of cards that can be worn on a belt or kept in a pocket. An insulin pump connects to narrow, flexible plastic tubing that ends with a needle inserted just under the skin. Pump users program the pump to give a steady trickle or constant (basal) amount of insulin continuously throughout the day. Then, users set the pump to release bolus doses of insulin at meals and at times when blood glucose is expected to be higher. This is based on programming done by the user.

Ketones - A chemical produced when there is a shortage of insulin in the blood and the body breaks down body fat for energy. High levels of ketones can lead to **diabetic ketoacidosis** and coma.

Multiple Daily Injection Regimen - Multiple daily insulin regimens typically include a basal, or long acting, insulin given once per day. A short acting insulin is given by injection with meals and to correct hyperglycemia, or elevated blood glucose, multiple times each day.

Type 1 Diabetes - Occurs when the body's immune system attacks the insulin-producing beta cells in the pancreas and destroys them. The pancreas then produces little or no insulin. Type 1 diabetes develops most often in young people but can appear in adults. It is one of the most common chronic diseases diagnosed in childhood.

Physician Signature

