

ENDOCRINOLOGY & DIABETES UNIT

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SICK DAY MANAGEMENT — INSULIN PUMPS

Children with diabetes do not get sick more often than other children. But when they do get sick, it can upset glucose control. Glucose levels can be high during illness, even if a child is not eating. Blood glucose can be low if there is vomiting or diarrhea.

There are three key points to remember during illness:

- 1) getting enough fluids
- 2) regulating blood glucose levels
- 3) managing ketones

What do I do when my child is sick?

- Supervise your child during illness. Even teenagers need adult supervision! Do not leave your child/teen alone. Provide support and guidance. You may need to take over their care.
- Check blood sugar and ketones every 2-3 hours. This will help warn you early of possible problems.
 - Check more often if your child is vomiting, as this could be a sign of ketones.
 - Make sure ketone testing strips are not expired. Throw away strips 6 months after you
 open them. Ideally you should have a meter for checking blood ketones.
- Do not disconnect the pump! Insulin pumps only use rapid-acting insulin. There isn't a 'deposit' of long-acting insulin waiting to work. If you are not receiving insulin from the pump, soon there will be no insulin in your body. Blood glucose will rise very quickly, and your body will make ketones. This is a sign your body needs insulin! A serious condition, diabetic ketoacidosis (DKA), can develop in 4-8 hours.
- Give extra rapid-acting insulin every 2-3 hours as needed. Use the "5-10-15-20 Rule" (see chart later) to prevent DKA.
- Make sure your child gets plenty of rest. Do not exercise during illness or if ketones
 are present. Exercise will raise glucose levels and cause the body to make more ketones.
- Treat the illness. The illness may not be related to diabetes. You may need to see your family doctor for a diagnosis and treatment.
- If blood glucose is low and your child is vomiting, consider mini-dose glucagon.

 Vomiting or diarrhea can result in low glucose levels, especially in younger children. If your child can't keep food or fluids down, this can help bring up glucose levels. See our handout Mini-Dose Glucagon for Preventing Serious Hypoglycemia.

- Give lots of fluids. This helps prevent dehydration. Use the following table for suggested amounts of fluids for every hour. It is better to offer small amounts of fluid more often than to give a large amount at one time.
 - If blood glucose is above 10 mmol/L, give sugar-free fluids.
 - o If blood glucose is under 10 mmol/L and your child isn't eating, give sweetened fluids.

WEIGHT OF CHILD	SUGGESTED FLUID AMOUNTS		
under 10 kg (22 lb)	30-45 mL (1-1.5 oz) per hour		
10-20 kg (22-44 lb)	45-60 mL (1.5-2 oz) per hour		
20-50 kg (44-110 lb)	60-90 mL (2-3 oz) per hour		
50-90 kg (110-198 lb)	90-120 mL (3-4 oz) per hour		

What can my child eat? Make sure your child eats some carbohydrates. Your child may either eat or drink carbohydrates to maintain glucose levels. Give rapid-acting insulin to match the carbohydrates that your child eats or drinks. If your child has trouble eating, you may need to make substitutions.

CARBOHYDRATE-CONTAINING FOODS			
liquids juice, soft-drinks, milk, broth, popsicles, freezies, Jell-O			
semi-solid foods	yogurt, ice cream, pudding, milkshakes, chicken noodle soup		
solid food	bread, crackers, rice, noodles, roti		

INSULIN DOSE ADJUSTMENTS FOR MANAGING SICK DAYS AND KETONES			
BLOOD GLUCOSE	Insulin Dose Adjustment		
less than 4 mmol/L	Do not give extra insulin (even if ketones are present). The pump will decrease the insulin dose. Call the doctor-on-call if vomiting.		
4 to 15 mmol/L	Take the usual insulin dose as suggested by pump. No changes needed.		
15 mmol/L or more	Check for ketones. Take an extra 5-20% of TDD of rapid-acting insulin by pen (see table below) if ketones are present, otherwise usual dose.		

If the blood glucose is above target and there are no ketones, give a normal correction bolus. The pump will automatically subtract active, unused insulin from previous corrections. Give correction boluses 2 hours apart. If the BG doesn't come down within 1-2 hours after the first correction, use a pen or syringe for next dose. Once ketones are cleared, or BG under 10 mmol/L, go back to using your usual correction formula.

Your child may need a stronger dose of insulin during illness. Ketones are a sign that extra insulin is needed right away! Give extra insulin every 2-3 hours as needed when:

- the blood sugar is higher than 15 mmol/L, and
- ketones are present in urine or blood (using a blood ketone meter)

If ketones are present give a correction dose by **pen or syringe** only. Then **change** infusion set. The calculated illness dose is a stronger dose based on a percentage of the total daily dose (TDD). The TDD of insulin is the total number of units of all the insulin your child takes in a day.

FINDING TOTAL DAILY DOSE (TDD)		IMPORTANT NOTE	
Medtronic	Options $ o$ History $ o$ Summary $ o$ 1 Day: Overview		
Omnipod DASH	Insulin & BG History → Scroll to 7 Days → Insulin & Carbs → Average Total Insulin on left	 Give extra insulin by pen first Change infusion set 	
Tandem	Options \rightarrow History \rightarrow Pump History \rightarrow TDD	3. Consider ↑120-150% temp basal4. Check BG & ketones in 1-2 hours	
Ypsomed	Data → Therapy Data OR App → Logbook	T. CHECK DO & RETURES IN 1-2 Hours	

Be sure to look at the TDD from previous days, as today's TDD will not include a full 24 hours of doses. You can also find the TDD listed on your pump management software reports.

Use the "5-10-15-20 Rule" chart below to figure out the percentage of TDD needed based on the urine or blood ketones and the blood glucose (BG).

"5-10-15-20 RULE" FOR HIGH BLOOD GLUCOSE*					
IF THE	CETONES ARE:	GIVE THIS MUCH RAPID-ACTING INSULIN:			
urine ketones:	blood ketones:	BG 10.1-14.9**	B <i>G</i> 15.0-20	BG over 20	
negative (-)	less than 0.6 mmol/L	no extra insulin	give 5% of TDD	give 10% of TDD	
trace (±)	0.6-0.9 mmol/L	give 5% of TDD	give 5% of TDD	give 10% of TDD	
small (+)	1.0-1.4 mmol/L	give 5% of TDD	give 10% of TDD	give 15% of TDD	
moderate (++)	1.5-2.9 mmol/L	give 10% of TDD	give 15% of TDD	give 20% of TDD	
large (+++/++++)	3.0 mmol/L or more	give 15% of TDD	give 20% of TDD	give 20% of TDD	

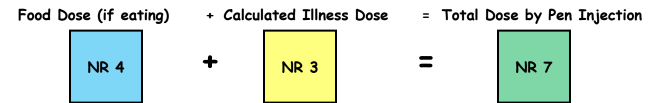
^{**}Check BG 2 hours after giving first calculated illness dose. If BG remains over 10 mmol/L and ketones are present, then give the second dose based on above chart.

Refer to the chart below as a guide to easily determine your stronger illness dose.

CALCULATED ILLNESS DOSE USING "5-10-15-20 RULE"				
TOTAL DAILY DOSE (TDD)	5% OF TDD	10% of TDD	15% of TDD	20% of TDD
less than 4 units	_	_	½ unit	½ unit
4-5 units	_	½ unit	1 unit	1 unit
6-15 units	½ unit	1 unit	1½ units	2 units
16-25 units	1 unit	2 units	3 units	4 units
26-35 units	1½ units	3 units	4½ units	6 units
36-45 units	2 units	4 units	6 units	8 units
46-55 units	2½ units	5 units	7½ units	10 units

TOTAL DAILY DOSE (TDD)	5% of TDD	10% of TDD	15% of TDD	20% of TDD
66-75 units	3½ units	7 units	10½ units	14 units
76-85 units	4 units	8 units	12 units	16 units
86-95 units	4½ units	9 units	13½ units	18 units
96-105 units	5 units	10 units	15 units	20 units

Example: TDD = 22 units, BG 17.5, moderate ketones = 15% TDD or 3 units



Medications: Please see BCCH's Medications for Children with Diabetes handout.

Signs and symptoms of DKA:

- feeling very tired and other signs of high BG
- dry mouth
- flushed face (reddish colour)
- difficulty breathing

- breath that smells fruity or like nail polish remover
- stomach pain
- vomiting
- shortness of breath

Call the Diabetes Doctor-on-call in these situations:

- You cannot get blood glucose or ketones down with 1-2 doses of extra insulin.
- You need advice on how much insulin to give when your child is vomiting and can't keep down fluids.
- You have treated a severe low blood glucose.

Go to the hospital in these situations:

- You have used mini-dose glucagon and cannot keep the blood glucose above 4 mmol/L.
- Your child shows signs of dehydration **OR** becomes drowsy or confused.
- Your child has signs of DKA.

NUMBERS TO CALL

Diabetes Clinic Phone (non-urgent): 604-875-2868 or toll-free 1-888-300-3088, $\times 2868$, Monday to Friday 8:00 AM to 3:00 PM. If you need to leave a message, please state that your child is sick.

Diabetes Clinic Fax: 604-875-3231.

24-hour Emergency Paging: 604-875-2161, evenings and weekends. Ask the operator for the doctor-on-call for pediatric diabetes.

^{*}Laffel M, et al. ISPAD Clinical Practice Consensus Guidelines 2018: Sick day management in children and adolescents with diabetes. *Pediatric Diabetes* 2018;19 (Suppl. 27):193-204.