

What it is and what to do

When blood sugar is below 4 mmol/L, you must act **IMMEDIATELY**.
Do not leave a student alone if you think blood sugar is low.

Low blood sugar is also called **hypoglycemia**. It can be caused by:

- Too much insulin, and not enough food
- Delaying or missing a meal or a snack
- Not enough food before an activity
- Unplanned activity, without adjusting food or insulin

Some of the most common symptoms of low blood sugar are:



Shakiness



Irritability/grouchiness



Dizziness



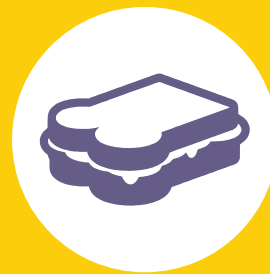
Sweating



Blurry vision



Headache



Hunger



Weakness/Fatigue



Pale skin



Confusion

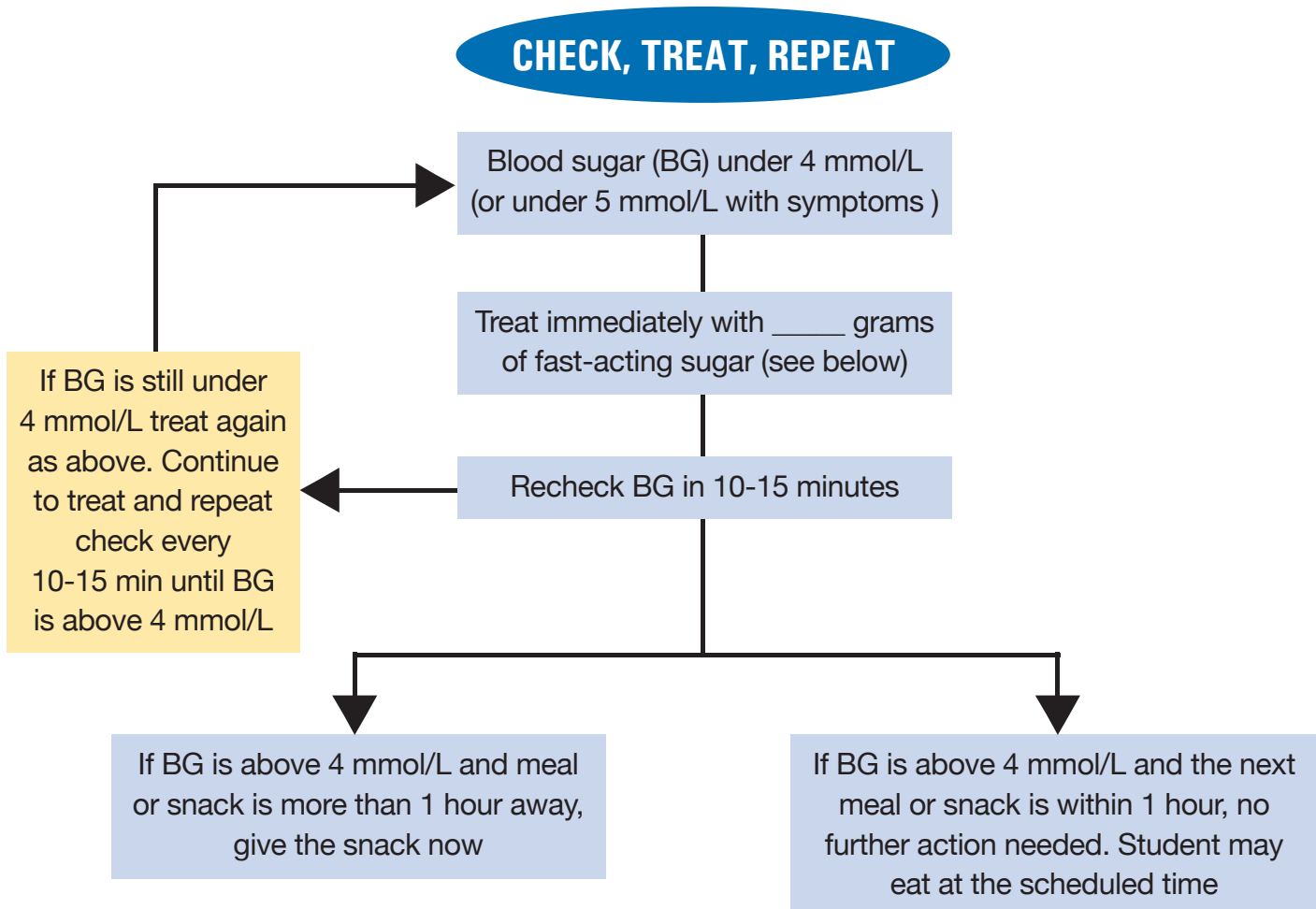
See other side for steps to take when you suspect a student has low blood sugar.

How to treat low blood sugar

Remember:

1. Low blood sugar must be treated **IMMEDIATELY**
2. **DO NOT** leave a student alone if you suspect low blood sugar
3. Treat the low blood sugar **WHERE IT OCCURS**. Do not bring the student to another location. Walking may make blood sugar go even lower.
4. Even students who are independent **may need help** when their blood sugar is low

CHECK, TREAT, REPEAT



Give fast-acting sugar according to the student's care plan: either 10 g or 15 g

Amount of fast-acting sugar to give		
	10 g	15 g
Glucose tablets	2 tablets	4 tablets
Juice/pop	½ cup	¾ cup
Skittles	10 pieces	15 pieces
Rockets candy	1 pkg = 7 g	2 pkgs = 14 g
Table sugar	2 tsp / 2 pkgs	1 Tbsp / 3 pkgs