

## High sugars

High sugar is always caused by insufficient insulin. If you are sick or stressed or taking certain medication (prednisone/cortisone/dexamethasone) for arthritis, inflammation or post dental procedure, high sugar is due to “insulin resistance” caused by your body releasing stress hormones that oppose the action of insulin such as adrenaline/epinephrine, glucagon, cortisol and growth hormone. As soon as your stress or illness is better your insulin requirement will start to return to normal.

If you tend to forget insulin doses, personal discipline is required. If your pump fails you need to fix it and [always carry with you an emergency kit](#).

Regardless of the cause this handout offers some guidance on fixing your high sugar.

### Treatment

**One of the below is TRUE**

**Sugar  $\geq$  15 mmol/L**

**Ketones  $\geq$  0.7 mmol/L**

**You feel unwell**

**Immediately take a correction dose of rapid insulin according to [this calculator](#)** (see section 1, be sure to read the explanatory 3 pages below afterwards), **& consume lots of salty liquids like vegetable broth**. Your ultimate sugar target is  $<10$ . You need to follow [sick day management](#) closely.

Note: Do not attempt to bolus with a pump/pod. If the pump is defective or the tubing kinked or damaged, you will be unable to determine your insulin on board (IOB) and risk DKA or hypoglycemia.

Repeat corrections every hour till you meet the blood sugar target and your symptoms subside

**ALL the below are TRUE**

**Sugar  $<$  15 mmol/L**

**Ketones  $<$  0.7 mmol/L**

**You feel okay**

**If your pump is down, fix it. If you anticipate being off your pump for some time, you will switch to multiple daily injections (MDI) as follows:**

**If you are using rapid insulin alone ( $<12$  hrs off pump):** take rapid insulin every 3 hours using [this online calculator](#) following section 2a (read explanation of formulae below) equal to your basal insulin for those 3 hours plus any rapid insulin needed for correction and meals.

**If you are using MDI, or  $>$  12 hrs off pump:** take long acting insulin once daily equal to your basal insulin & continue taking rapid insulin for correction & meals using section 2b of [this online calculator](#). If you don't have long acting insulin, give rapid insulin every 3 hours as described in 2a, even through the night.

## Formulas used for calculations

If you have an insulin pump access your settings either on your PDM or App. For looping patients, you can navigate to your Nightscout profiles for your details. Medtronic and Tandem can view Carelink/t:connect/Glooko. See the FAQ below if you do not have access to your settings. If you are using MDI calculate your total daily dose (TDD) of insulin by adding up all your basal insulin and all your usual rapid insulin; your total daily basal (TDB) insulin is the sum of all your basal shots.

### 1. Initial Correction Dose for Potential DKA (use only if you are sick, sugar high or you have ketones)

Values needed: TDD

Calculation for correction:  $\frac{81 * (\text{Current Blood Glucose}) * TDD * ((\text{Current Blood Glucose}) - 7)}{69425}$

### 2a. Less than 12 hrs before pump working (use this every 3 hours until pump working correctly)

Values needed: TDB, ICR, ISF, Current Glucose, Carbs to be Consumed

Calculation every 3 hrs:  $\frac{TDB}{8} + \frac{(\text{Current Blood Glucose} - 7 \text{ mmol/L})}{ISF} + \frac{\text{Carbs}}{ICR}$

### 2b. Greater than 12 hrs before pump working (use until pump working correctly)

Values needed: TDB, ICR, ISF, Current Glucose, Carbs to be Consumed

Calculation for Long Acting: TDB

Calculation for Meals/Corrections:  $\frac{(\text{Current Blood Glucose} - 7 \text{ mmol/L})}{ISF} + \frac{\text{Carbs}}{ICR}$

## Glossary

- Insulin Sensitivity Factor OR Correction Factor (ISF/CF)
  - Units: mmol/L/U
  - Definition: How much 1 unit of rapid insulin lowers one's blood glucose over say 3 hours
  - Example: A ISF of 3 mmol/L/U means 1 unit of rapid insulin lowers glucose by 3 mmol/L
- Insulin Carbohydrate Ratio (ICR)
  - Units: g/U
  - Definition: The amount of carbohydrates covered by 1 unit of insulin insulin over say 3 hours
  - Example: A ICR of 15 g/U means 15 g of carbs requires 1 unit of rapid insulin
- Total Daily Basal (TDB)
  - Units: U
  - Definition: The total insulin delivered as basal over 24 hours
  - Example: A patient has three basal rates as follows. When calculated, their TDB is 27 U

Time	Basal Rate per hour	Formula	Units of Insulin
00:00 - 06:00	1.0 U	$(6 - 0) * 1.0 \text{ U}$	6 U
06:00 - 22:00	1.2 U	$(22 - 6) * 1.2 \text{ U}$	+ 19.2 U
22:00 - 24:00	0.9 U	$(24 - 22) * 0.9 \text{ U}$	+ 1.8 U

- Total Daily Dose (TDD)
  - Units: U
  - Definition: The total amount of insulin delivered over 24 hours. This can vary day-to-day based on the patient's corrections and mealtime insulin
  - Example: A patient has a TDB of 27 U, and has bolused 20 U of rapid insulin:  $TDD = 27 + 20 = 47$  U

## FAQ

### 1. Where can I retrieve these values?

You can retrieve your ISF, ICR, and TDB values by navigating to your pump or software settings for basal and bolus insulin. They may be named slightly differently based on pump manufacturer. Your TDD may be retrieved on your pump overview or history screens, your online pump portal, or estimated by summing your TDB and the total amount you bolus daily for meals.

### 2. What if I cannot find my settings (my phone is lost, my PDM is broken, etc.)?

It is for this reason that we strongly recommend all insulin pump users have noted down these settings elsewhere, such as in the sheet below. If it is an emergency, and you do not have a copy of your settings, the following formulas can be used for rough estimates:

- $TDD = (\text{Patient Weight in kg}) * 0.5 \text{ U/kg}$
- $TDB = TDD / 2$
- $ICR = 500 / TDD$
- $ISF = 100 / TDD$

Example for a 100 kg patient:

- $TDD = (\text{Patient Weight in kg}) * 0.5 \text{ U/kg} = 100 \text{ kg} * 0.5 \text{ U/kg} = 50 \text{ U}$
- $TDB = TDD / 2 = 50 \text{ U} / 2 = 25 \text{ U}$
- $ICR = 500 / TDD = 500 / 50 \text{ U} = 10 \text{ g/U}$
- $ISF = 100 / TDD = 100 / 50 \text{ U} = 2 \text{ mmol/L/U}$

Please note that these formulas provide estimates that WILL need adjustment. Use your best judgment. When you have the time, you can do a series of [insulin experiments](#) to determine each value.

**My insulin settings Notebook**  
 Please Save a Copy for Your Records  
[Online Calculator](#)

Insulin Sensitivity Factor/Correction Factor (ISF/CF)	_____ mmol/L/U
Insulin Carb Ratio (ICR)	_____ g/U
Total Daily Basal (TDB)	_____ U
Total Daily Dose (TDD)	_____ U

**1. Correction Dose for Potential DKA**

Type	Formula	Calculation	Units Rapid
Correction Dose:	$(81 * (\text{Glucose}) * \text{TDD} * ((\text{Glucose} - 7))/69425)$	$(81 * ( \text{_____ mmol/L} ) * \text{_____ U} * ( \text{_____ mmol/L} - 7 )) / 69425$	_____ U
Total Rapid Insulin:			_____ U

**2a. Less than 12 hrs off pump**

Type	Formula	Calculation	Units Rapid
Basal Dose:	TDB / 8	_____ U / 8	_____ U
Correction Dose:	$(\text{Glucose} - 7 \text{ mmol/L}) / \text{ISF}$	$( \text{_____ mmol/L} - 7 \text{ mmol/L} ) / \text{_____ mmol/L/U}$	+ _____ U
Meal Dose:	Carbs / ICR	_____ g / _____ g/U	+ _____ U
Total Rapid Insulin (every three hours):			_____ U

**2b. Greater than 12 hrs off pump**

Type	Formula	Calculation	Units Long
Long acting:	TBD	_____ U	_____ U
Total Long Acting Insulin (once a day):			_____ U

Type	Formula	Calculation	Units Rapid
Correction Dose:	$(\text{Glucose} - 7 \text{ mmol/L}) / \text{ISF}$	$( \text{_____ mmol/L} - 7 \text{ mmol/L} ) / \text{_____ mmol/L/U}$	_____ U
Meal Dose:	Carbs / ICR	_____ g / _____ g/U	+ _____ U
Total Rapid Insulin (for every meal and/or correction event):			_____ U

## Example Notebook

Insulin Sensitivity Factor/Correction Factor (ISF/CF)	2 mmol/L/U
Insulin Carb Ratio (ICR)	10 g/U
Total Daily Basal (TDB)	15 U
Total Daily Dose (TDD)	25 U
<i>Situation Dependent: Current Blood Glucose</i>	13 mmol/L
<i>Situation Dependent: Carbs Consumed</i>	10 g

### 1. Correction Dose for Potential DKA

Type	Formula	Calculation	Units Rapid
Correction Dose:	$(81 * (\text{Glucose}) * \text{TDD} * ((\text{Glucose}) - 7)) / 69425$	$(81 * (13 \text{ mmol/L}) * 25 * (13 \text{ mmol/L} - 7)) / 69425$	2.3
Total Rapid Insulin:			= 2.3

### 2a. Less than 12 hrs off pump

Type	Formula	Calculation	Units Rapid
Basal Dose:	TDB / 8	15 U / 8	1.9
Correction Dose:	$(\text{Glucose} - 7 \text{ mmol/L}) / \text{ISF}$	$(13 \text{ mmol/L} - 7 \text{ mmol/L}) / 2 \text{ mmol/L/U}$	+ 3
Meal Dose:	Carbs / ICR	10 g / 10 g/U	+ 1
Total Rapid Insulin (every three hours):			= 5.9

### 2b. Greater than 12 hrs off pump

Type	Formula	Calculation	Units Long
Long acting:	TBD	15 U	15
Total Long Acting Insulin (once a day):			= 15

Type	Formula	Calculation	Units Rapid
Correction Dose:	$(\text{Glucose} - 7 \text{ mmol/L}) / \text{ISF}$	$(13 \text{ mmol/L} - 7 \text{ mmol/L}) / 2 \text{ mmol/L/U}$	3
Meal Dose:	Carbs / ICR	10 g / 10 g/U	+ 1
Total Rapid Insulin (for every meal and/or correction event):			= 4