Calculating your basal rate



Follow the following steps to calculate your hourly basal rate:

1. Calculate your average total units of injected insulin over 24 hours.

You can do this by combining your total bolus insulin injections and your basal insulin injections over a 24 hour period.

On average, how much bolus insulin you inject over 24 hours =

How much basal insulin do you inject over 24 hours

Add these two values together for your daily pre-pump dose

- 2. Reduce your daily pre-pump dose by 25% for your total daily pump dose (You can do this on a calculator by multiplying your daily pre-pump dose by 0.75)
- 3. Divide your total daily pump dose by 2 for your total basal rate in 24 hours
- 4. Divide your total basal rate in 24 hours by 24 to get your hourly basal rate = _____

An example calculation is provided on the next page.





Follow the following steps to calculate your hourly basal rate:

1. Calculate your average total units of injected insulin over 24 hours.

You can do this by combining your total bolus insulin injections and your basal insulin injections over a 24 hour period.

On average, how much bolus insulin you inject over 24 hours = 23 units

How much basal insulin do you inject over 24 hours = 20 units

Add these two values together for your daily pre-pump dose = 23 + 20 = 43 units

- 2. Reduce your daily pre-pump dose by 25% for your total daily pump dose (You can do this on a calculator by multiplying your daily pre-pump dose by 0.75) = 43 x 0.75 = 32 units
- 3. Divide your total daily pump dose by 2 for your total basal rate in 24 hours $= 32 \div 2 = 16$ units
- 4. Divide your total basal rate in 24 hours by 24 to get your hourly basal rate $= 16 \div 24 = 0.7$ units/hour



