

Medtronic Paradigm 522/722

Determining correction factor and carbohydrate ratios:

- Press Act
- Choose Bolus and press Act
- Scroll down to Bolus Wizard Setup and press Act
- Choose Review Settings *(to edit settings choose edit settings at this point)*
- You will get the following info
- Wizard: On
- Carb Units: grams
- Carb Ratios: Listed by time of day *(if editing click on the word ratios and hit ACT, you will be able to use the arrows to change the carb ratio when it is blinking, hit ACT to save, also use ACT to bypass settings you do not want to change)*
- Bg Units: mg/dL
- Sensitivity (Correction Factor): *listed by time of day (if editing click on the word sensitivity and hit ACT, you will be able to use the arrows to change the correction factor when it is blinking, hit ACT to save, also use ACT to bypass settings you do not want to change)*
- BG Target: listed by time of day
- Active insulin time

Determining Basal Rates

- Press Act
- Scroll down to Basal and Press Act
- Choose Basal Review and Press Act *(choose set/edit basal if you want to edit these settings- when the number next to the time setting is flashing you can use arrows to edit, use ACT to save; use ACT to bypass settings you do not want to change).*
- Basal Rates will be listed as with total basal rate on top left corner and then basal rates listed by time of day

Determining Average Insulin Use

- Press Act
- Scroll down to Utilities and press Act
- Scroll Down to Daily Totals and Press Act
- The first option is Daily Average Press Act
- Choose the number of Days to Average (often 14 days) and press act
- Scroll down to see average blood glucose, average sensor glucose, average insulin use *(divided in basal and bolus with average daily carbs listed), and then average bolus (tells you percent from carbs and percent from correction. Also lists if manual boluses used).*

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Determining Sensor Settings

- Press Act
- Scroll down to Sensor and Press Act
- Scroll down to Sensor Setup and Press Act
- Choose Review Settings and Press Act
- Settings will include sensor on/off, high glucose alarm, high glucose snooze, low glucose alarm, low snooze, alarm snooze, calibration reminder, and the sensor transmitter ID #

Suspending the Pump

- Press Act
- Scroll down to Suspend and Press Act
- Press act again and pump should be suspended

Restarting the Pump

- Press Act
- “Resume” Appears on the screen
- Press Act Again

Setting a Temporary Basal Rate

- Press Act
- Scroll down to basal and press act
- Choose “Set/Edit Temp Basal” and press act
- Set duration (in hours: minutes format) and press act
- Set % of current basal (100% = current basal, 200% = double current basal, 50%= 0.5 of current basal rate)

Cancel Temp Basal Rate

- Press Act
- Scroll down and choose Basal and press Act
- Scroll down to Cancel Temp Basal and Press Act

To change Max Basal (if temp basal rate exceeds max bolus)

- Press Act
- Scroll down and choose Basal and press Act
- Choose Max basal rate and hit act
- Increase max basal rate to desired setting and hit act