



TrioDocs

Version: 0.4.0

Date: May 25, 2025

Download the latest version on:
<https://triodocs.org>

FPU

Fat and Protein Conversion

Highlights

- Turn on to bolus for fat and protein
- Adjust your CR if you have lows
- Decrease your Interval in Minutes to make insulin delivery smoother
- Increase your "Override With A Factor Of" by 0.1 increments if you continue to have fat and protein spikes

Convert Fat and Protein

Many individuals may experience slow blood sugar rise after fatty or high-protein meals. Enabling "Convert Fat and Protein" allows you to provide a bolus for fat and protein units (FPU). The bolus is delivered in segments over a selected period to avoid the gradual rise in blood sugar. This is similar to setting absorption time or eCarbs if coming from Loop or AndroidAPS, respectively. [For more information, click to see the Omnicalculator.](#)

Your current CR was likely compensating for some of the effects of protein and fat on blood sugar. If you choose to enable this setting, you will need to make your ICR less aggressive to prevent lows.

Conversion Settings

Delay In Minutes

This controls how long before the system starts to bolus for the fat and protein spike. The default setting is 60 minutes.

Maximum Duration in Hours

Limits how long the system can bolus for FPU. A default of 8 is recommended.

Interval in Minutes

The interval between each microbolus provided for fat and protein.

Override With A Factor Of

Controls the fraction of insulin required for the fat and protein entered. A default of 0.5 allows only half the insulin the system thinks you require, to be delivered. You can experiment with raising this number to one if you continue to see rises in your blood sugar.