PREDICTBGL - Insulin Dose Calculator

Changing the way people self-manage their diabetes through beautiful visualisation of what their blood sugars are actually doing, and personalised information to tell them what to do about it.

**BENEFITS:**
- Eat when and what you want
- Calculate doses like a pump
- Track Insulin on Board like a pump
- Trends and Time-in-Range like CGMS
- Understand how insulin works, impact of timing; BG; food Gls
- Predict BGs, avoid hypos
- Improve doses
- ↑ Time-in-Range, ↑ HbA1Cs
- Explain expected versus unexpected BGs
- Discreet - not an extra device

**FEATURES:**
- Designed for type 1, type 2 and gestational diabetes
- Quick and easy logging
- Insulin dose calculator / log
  - meal time defaults
  - multiple carb ratios, correction ratios and BG targets
  - delayed eating suggestions
  - factors for three levels of exercise, stress, sickness, pre-menstruation
  - hypo response actions
- Food databases
- Fitness device integration

**FEATURES (cont):**
- Live HbA1C estimate
- Fully-featured reporting
- Share data from school to home
- Health Care Team sharing
- Web access via PredictBGL.com
- Patient decision support
- Health coaching and points
- Import data from 60+ devices
- Just-in-time education
- Grams/exchanges/portions
- BG units: mmol/L and mg/dL
- Metric and imperial

- No. 1 insulin dosing app in 7 countries
- Safest diabetes app in the world based on hypos avoided, dose changes made and insights provided
- Winner of Stanford's 'DiabetesMine' Patient Voices competition

iPhone/iPad/iPod - Install today!

Predict blood sugars. Track active insulin and time in range
Precise insulin dosing. Account for exercise and other factors
Safety alerts, hours in advance. Coaching to better doses
Gamification and points reports. Keep teens on track