

**DANA** DIABECARE® IIS



## *Introducing the DANA Diabecare IIS Insulin Pump*

The perfect combination of state of the art pump technology coupled with the ease, precision and accuracy that you expect from the Dana II Insulin pump.



SOOIL

## New Features

### Extended Bolus

- The Extended Bolus allows continuous delivery of bolus during a user selected time period.
- The user may configure delivery of the Extended Bolus in 30-minute increments, up to 8 hours. Extended Bolus delivery is evenly distributed throughout the selected time period.
- Extended Boluses must be programmed within the parameters of the "BOLUS MAX", for safety and control.

### Dual Pattern Bolus

- The Dual Pattern Bolus combines our Step Bolus with the new Extended Bolus. This Dual Pattern bolus consists of a single Step Bolus infusion followed by continuous Extended Bolus delivery.

### Dose Auto-Configuration

- Auto-Set dosing enables easy programming of all bolus and basal doses with a few simple inputs.
- Programming requires only the entry of Daily Total and Bolus-Basal Ratio.
- The pump then calculates breakfast, lunch, and dinner bolus and basal values according to the specified ratio.
- Four customizable preset basal patterns in the Dana IIS software provide the option of one touch programming if a preset pattern is chosen.

### Bolus Calculator (Carbohydrate Counter)

- The Bolus Calculator produces a suggested bolus dose in response to input of current blood glucose, insulin sensitivity, correction factor, and target blood glucose.

### Multiple Language Support

- Each Dana II S can be programmed in as many as twelve languages

### Button Scroll

- Allows for continuous pressing of button to be interpreted as multiple presses

## Enhanced Features

### Temporary Basal Settings

- Temporary Basal configuration has been refined to allow adjustments in 10% increments for more precise programming.

### Bolus and Basal Increment Options

- Bolus configurations may be set in any of three values: 0.1U, 0.5U, or 1.0U
- Basal rates may be set in .1 increments, or .01, which is the most precise insulin programming in the world.

### Expanded Memory Capacity

- User accessed Memory stores 100 Boluses, Primes, and Daily Histories.

### Low Threshold Occlusion Alarm

- Low Threshold Occlusion sensor rapidly detects occlusions and sounds alarm.



**SOOIL Development Co., Ltd.**

196-1, Dogok-Dong, Kangnam-gu, Seoul, Korea 135-270

Tel : +82(2)3463-0041 · Fax : +82(2)3463-7707

**E-mail : [sooil@sooil.com](mailto:sooil@sooil.com) · [www.sooil.com](http://www.sooil.com)**