



FreeStyle InsuLinx Rapid-Acting Insulin Calculator *EASY* Option

EASY Setup for the Rapid-Acting Insulin Calculator

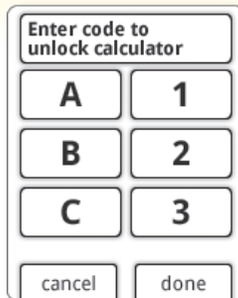
IMPORTANT: This form is used to assist the setup of the rapid-acting insulin calculator and is for health care professionals only.



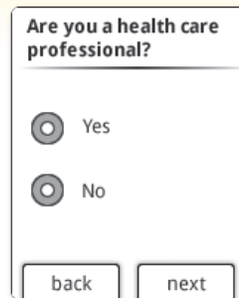
At the Home screen, tap **Extras**



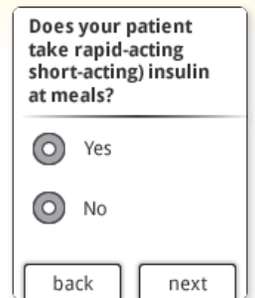
Tap **Rapid-acting Insulin calculator**



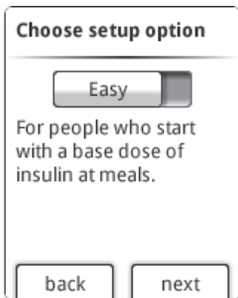
Enter Access Code: **CAAIC***. Tap **done**



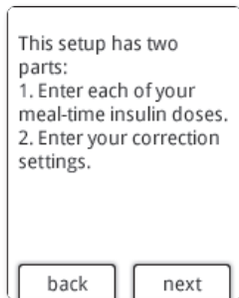
Choose **Yes**. Tap **next**



Choose **Yes**. Tap **next**



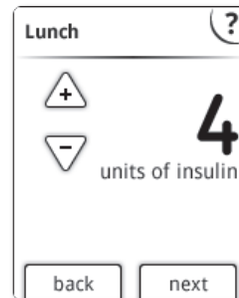
Choose **Easy** setup. Tap **next**



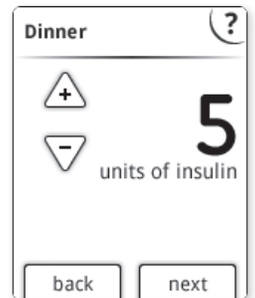
Tap **next**



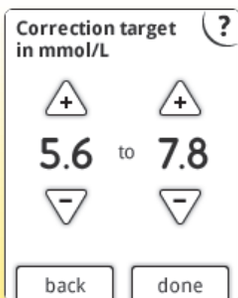
Enter breakfast dose. Tap **next**



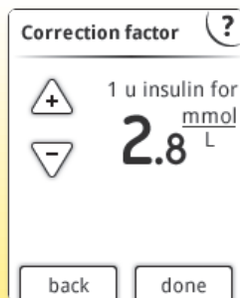
Enter lunch dose. Tap **next**



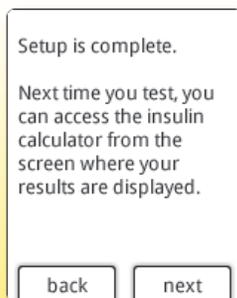
Enter dinner dose. Tap **next**



Enter the blood glucose correction target. Tap **next**



Enter Correction factor. Tap **next**



Easy setup is complete! Tap **done** to save.

For illustrative purposes only. NOT actual patient data.

*Abbott Diabetes Care provides this access code only to health care professionals to allow them to set up the insulin calculator for their patients.

Refer to the Owner's Booklet for Customer Service contact information.

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Manufacturer: Abbott Diabetes Care Inc. 1360 South Loop Road Alameda, CA 94502 USA



FreeStyle InsuLinx Rapid-Acting Insulin Calculator *EASY* Option

IMPORTANT: This form is used to assist the setup of the rapid-acting insulin calculator and is for health care professionals only. Please read the instructions for use before setting up the rapid-acting insulin calculator for your patients. The labeling includes important information about the configuration and limitations of the calculator.

CAUTION: This feature requires an understanding of the use of insulin. Misuse or misunderstanding of this feature and the suggested dose may lead to inappropriate insulin dosing. The calculator suggests doses for rapid-acting insulin only.

The *EASY* setup options is for patients who start with a fixed dose of rapid-acting insulin for meals. For patients who count carbohydrates (in grammes or in carbohydrate portions) to adjust their rapid-acting insulin dose for meals, please use the *ADVANCED* setup option.

Rapid-Acting Insulin Treatment

Step 1 - Enter the amounts of **Rapid-acting Insulin** your patient takes to cover his/her meals.



Breakfast Dose	Lunch Dose	Dinner Dose
<input type="text"/>	<input type="text"/>	<input type="text"/>
units of insulin	units of insulin	units of insulin

Step 2 - Enter the **Correction Target**. This is the range for your patient's blood glucose before meals.



Correction Target

<input type="text"/>	—	<input type="text"/>
mmol/L		mmol/L

Step 3 - Enter the **Correction Factor**. A correction factor is the estimated amount your patient's blood glucose will drop from taking one unit of insulin.



Correction Factor
1 unit of insulin for

<input type="text"/>
mmol/L

Step 4 - Using the values above, follow the steps on the back of this form to complete the *EASY* setup option for the rapid-acting insulin calculator. **Please provide each patient with the Patient Information Form.** The values above may be provided to the patient on the Form.



Patient: _____

Health care professional: _____

Date: _____

FreeStyle

InsuLinx™
Blood Glucose Monitoring System

 **Abbott**
Diabetes Care