Bolus calculator in personal insulin pumps — advantages, differences and practical tips

ABSTRACT

The widespread use of personal insulin pumps in the treatment of type 1 diabetes has significantly improved the effects of therapy. Better metabolic control of diabetes, but also increased comfort of life and professional opportunities have been achieved. One of the functions that increased the effectiveness of insulin therapy using a personal insulin pump is the bolus calculator. The bolus calculator function allows the user to dose their insulin more accurately before meals and to correct hyperglycaemia. The bolus calculator algorithms in insulin pumps of individual manufacturers differ in the way they calculate the correction dose and the amount of so-called active insulin. Consequently, with the same treatment parameters, individual bolus calculators may offer a different dose of insulin. Understanding the principles of the bolus calculator by therapeutic team members and patients is very important for proper diabetes education and diabetes management. (Clin Diabetol 2020; 9; 4: 253–258)

Key words: type 1 diabetes, personal insulin pump, bolus calculator, active insulin

Introduction

People suffering from type 1 diabetes should be treated with intensive functional insulin therapy from the very beginning. This approach is based on the administration of variable doses of short-acting insulin (bolus insulin) and long-acting insulin (basal insulin). This method of treatment can be implemented using pen injectors or personal insulin pump (PIP). Precise adjustment of insulin doses to the daily activities of patients is much easier with the use of PIP, because continuous subcutaneous insulin infusion (CSII) allows for better mimicking of the physiological secretion of insulin. This method of insulin administration improves metabolic control of diabetes, reduces the incidence of hypoglycaemia and improves the quality of life of patients with type 1 diabetes [1–4]. One of the most important features of PIP is a bolus calculator (BC). It is recommended to use BC from the beginning of therapy [5]. This facilitates the precise estimation of insulin bolus [6, 7]. In addition, BC provides very important information about the amount of active insulin in the body, so-called insulin-on-board (IOB). This parameter takes into account insulin boluses delivered within the last few hours and prevents administration of a too high correction dose [8]. Studies have also shown that the use of BC improves glycaemic control in patients by reducing blood glucose variability, i.e. lowering the low blood glucose index (LBGI) and high blood glucose index (HBGI) parameters [9]. Benefits of using PIP and BC are possible in well-educated patients who understand the principles of its function [10].

Bolus calculator in various models of insulin pumps

Bolus calculators can be integrated in insulin pumps, stand-alone devices or software applications:
— external bolus calculator — a remote control that functions as a blood glucose meter (Roche): Accu-Chek Spirit Combo, Accu-Chek Solo [12];
— bolus calculator in the mylife™ App (Ypsomed) that can be installed on a mobile device, e.g. a smartphone: YpsoPump — one-way communication between PIP and the BC application; data from PIP are automatically sent to the mobile device; bolus administration via the application is not possible [13].

Basic parameters common to all bolus calculators
The basic element of intensive functional insulin therapy is the systematic use of a well-programmed bolus calculator, taking into account the individual needs of the patient. The parameters that the bolus calculator takes into account include [14]:
— insulin-to-carbohydrate ratio (ICR). As in the case of injection therapy, it is necessary to determine ICRs for each time interval during the day, i.e. what dose of insulin will cover the consumption of 1 carbohydrate exchange (1 CE = 10 g of carbohydrates) or how many grams of carbohydrates compensates for 1 unit of insulin. The user can select how to enter carbohydrates into the BC, with the exception of the BC on the YpsoPump, which can only be programmed in grams, not KE. Bolus calculators give the users greater flexibility in establishing insulin-to-carbohydrate ratios and precise insulin dosing with accuracy of 0.1 unit. Accuracy of less than 0.1 unit may be achieved with some pump models, but this is not usually the case in clinical practice.
Examples of programming the insulin-to-carbohydrate ratios:
1 unit/CE or 10 g of carbohydrates per 1 unit of insulin,
1.4 units/CE or 7 g of carbohydrates per 1 unit of insulin;
— insulin sensitivity (correction factor) — this parameter determines how much blood glucose will decrease (in mg/dL) after administration of 1 unit of insulin. For most adult patients the values of this parameter are in the range of 30–60 mg/dL and may be different in particular times of the day;
— target blood glucose — this is the desired blood glucose value at the time of bolus administration. Depending on the BC, it is possible to set a single blood glucose value or target range, e.g. 80–120 mg/dL. The settings determine the amount of the correction bolus and the so-called negative correction, i.e. reduction of the meal bolus in the event of blood glucose levels below the target value. Target blood glucose should be based on clinical status, current metabolic control of diabetes, and patient expectations (Fig. 1). This parameter should not be confused with the postprandial blood glucose target, which is not included in BC programming.

Differences in programming target blood glucose depending on PIP model
Insulin pumps produced by Medtronic and Roche are programmable for either a single target blood glucose value or a target range. The difference between them is a different algorithm for calculating the correction bolus. Medtronic’s BC uses the border values of the set range as glycaemic targets. For example, when target blood glucose of 80–120 mg/dL is programmed, then if a hypoglycaemia occurs, the BC will calculate a negative correction for the target blood glucose of 80 mg/dL, and in the case of hyperglycaemia, it will use 120 mg/dL as the target blood glucose. For Roche’s BC, the correction bolus is always computed to the middle value of the range, i.e. with a blood glucose target of 80–120 mg/dL — for both hypo- and hyperglycaemia, it will choose 100 mg/dL as the desired value (Fig. 2). Users of the bolus calculator in YpsoPump can only set up a single blood glucose value; there is no option to program a wider range.

Active insulin time (insulin on board) — determines how long the BC algorithm will include bolus insulin. On this basis, PIP informs about the amount of the active insulin that is already in the body. This feature is designed to prevent too much insulin being delivered to correct hyperglycaemia while insulin from previous
boluses is still working. Therefore, active insulin feature reduces only the dose of the correction bolus, not the meal bolus. An exception is one of the two available BC algorithms in the mylife™ App, where this feature reduces both the correction dose and mealtime bolus. The choice of algorithm in the mylife™ App depends on the patient’s preferences and the recommendations of the diabetologist. In any bolus calculator, the amount of active insulin and the rate at which it is decreasing is directly related to the programmed insulin acting time. Information about the amount of active insulin is available, depending on the pump model, from the pump screen, remote control or app.

The algorithm that calculates the amount of active insulin differs between manufacturers. The BC in PIPs by Medtronic and YpsoMed considers both mealtime and correction bolus insulin to be active insulin. In Roche’s insulin pump, active insulin comes only from correction boluses (Fig. 3).

The BC algorithm in Accu-Chek Spirit Combo and Accu-Chek Solo takes into account additional parameters along with the insulin acting time, which include:

- meal rise — shows the maximum value by which blood glucose can rise after a meal without prompting a correction bolus;
- offset time — is period of time after a bolus administration until significant reduction in blood glucose begins. This is the first phase of the period known as insulin acting time;
- snack size — is the amount of carbohydrates that is not considered as a standard meal and the BC does not activate the meal rise, so that the blood glucose increase reading is recorded and prompts a correction bolus.

The manufacturer’s educational materials explain the bolus calculator algorithm using a trapezoid diagram, where the longer base of the trapezoid is “insulin acting time”, the shorter base is “offset time”, and
the height of the trapezoid is the “meal rise” parameter. Increasing/decreasing these parameters causes a corresponding increase/decrease in the trapezoidal area, which in practice means a reduced/increased correction dose of insulin at the time of postprandial hyperglycaemia.

**Clinical aspects of the bolus calculator**

Programming the BC in accordance with the principles of intensive functional insulin therapy requires extensive experience of the doctor and good cooperation with the patient. Proper blood glucose self-monitoring using a blood glucose meter or continuous glucose monitoring is essential. The bolus calculator is especially appreciated by professionally active people because it saves time and improves postprandial blood glucose levels [15].

Typically when setting the BC, the following parameters must be determined individually for each patient:

- **insulin-to-carbohydrate ratio (ICR)** — to initially determine this parameter, the rule of 400 should be used. Dividing 400 by the total daily insulin dose (DDI) gives the number of grams covered by 1 U of insulin, e.g. 400: 40 U = 10 g/U. It is an average value for the whole day. Insulin sensitivity changes during the day, so ICR in the morning hours can be up to 50% higher than that calculated and it can be lower in the midday hours;

- **insulin sensitivity (correction factor)** — one recommended approach is the 1800 rule. Dividing 1800 by the DDI gives the average blood glucose reduction after administration of 1 U of insulin, e.g. 1800: 40 U = 45 mg/dL. Insulin sensitivity shows high individual and daily variability. The highest insulin sensitivity is observed in the first half of the night and in the middle of the day, and it is lower in the morning and during afternoon and evening hours;

- **target blood glucose** — it is preferable that the daytime values of this parameter should be lower than the nighttime values, because the perception of hypoglycaemia at night is impaired. In clinical practice, these values are in the range of 80–120 mg/dL. In some clinical situations, this parameter requires individual adjustment, e.g., in pregnant women with diabetes, the recommended target blood glucose at night and before meals is 70–90 mg/dL. Patients with known proliferative retinopathy and chronic hyperglycaemia require higher glycaemic targets, e.g., 120–150 mg/dL. Similarly, patients with hypoglycaemia unawareness or have fear of hypoglycaemia will need higher blood glucose levels;

- **active insulin time (insulin on board)** — in clinical practice, active insulin time/IOB in adults is programmed for 3–4 hours. It depends on the size of the bolus administered, and for boluses greater than 10–15 units, this time can be extended to 5 hours. During pregnancy, when postprandial glucose control is very important and frequent correction boluses are required, the insulin acting time is usually programmed for 3 hours. Some pump models offer the option of programming the insulin acting time with an accuracy of 15–30 minutes. Information about the amount of active insulin has a significant impact on the therapeutic decisions made by the patient [16]. A special situation is when hyperglycaemia persists for a long time and the patient administers correction boluses repeatedly. Active insulin function then reduces the risk of hypoglycaemia due to the simultaneous action of several boluses.

In everyday life, decisions about the correction of hyperglycaemia just before going to bed are a frequent problem. The BC allows the user to calculate a safe dose of a correction bolus, and data on the amount of active insulin makes it easier to decide on the consumption of an additional portion of carbohydrates.

Bolus insulin must be taken into account during physical activity. The bolus calculator is a tool that allows the user to adjust the amount of active insulin to their training in a repeatable and precise manner [17]. The effect of physical activity is very individual and only on the basis of the patient’s own experience it is possible to determine what amount of active insulin is appropriate for him or her. Too much active insulin requires the consumption of carbohydrates. This information is especially valuable when the patient plans to disconnect the insulin pump, as too little active insulin can cause a significant increase in blood glucose and lead to ketosis.

The specific features of BC in the Accu-Chek Spirit Combo System are presented in Table 1. The initial BC settings were proposed by a group of experts of the Diabetes Poland (PTD) (Table 1) [18]. These settings require clinical verification and are only a starting point for the use of BC. The same BC programming principles apply to the Accu-Chek Solo.

**Correct use of a bolus calculator by patients**

Optimal use of a BC requires the patient to enter information about the amount of carbohydrate consumed and the current blood glucose level. It is necessary to accurately count the carbohydrate consumed, which is entered into the calculator in grams.
or carbohydrate exchanges. Blood glucose values are sent wirelessly from the glucose meters to the pump, or they can be entered manually. Only for the Accu-Chek Performa Combo remote control, which is also a glucometer, the blood glucose results cannot be entered manually. After the measurement, blood glucose is stored in the remote control for 5 minutes.

The insulin dose proposed by the BC on the basis of the above parameters will not always be adequate to the current clinical situation [19]. This also applies to the patient’s decision to choose a combination or extended bolus type. A well-educated PIP user will not always agree with BC’s suggestion. For example, when planning physical exercise within 2 hours of a meal, the patient should reduce the calculated bolus by 30–50% in order to avoid hypoglycaemia. Conversely, increasing the bolus dose will be required during periods of increased insulin requirements. These includes situations that are very common in everyday life, such as infections, limited physical activity, stress or eating meals with a high glycaemic index. Then, the standard BC settings do not match the actual insulin requirement. The bolus calculator also does not take into account the variable rate of insulin absorption, gastric emptying, or the qualitative composition of the meal.

It is worth noting that repeated non-compliance with the BC may indicate the need to modify its settings. Available software for the analysis of data from insulin pumps (Accu-Chek SmartPix Software, CarelinkPro, mylife Software) make it possible to assess what percentage of boluses calculated by BC is modified by the patient.

Another important issue with the use of BC is the dosing of insulin for meals rich in proteins and fats. In the bolus calculator available on the market, it is not possible to separately enter information about the number of consumed protein-fat exchanges. The insulin dose can be increased by entering additional CEs or modified immediately after the BC calculation [20].

**Conclusions**

The bolus calculator is an indispensable tool in the treatment of type 1 diabetes mellitus with continuous subcutaneous insulin infusion. There is a lot of evidence for improving the quality of life and metabolic control of diabetes. It is recommended to use a BC from the beginning of therapy with PIP. Diabetes education and close cooperation with a diabetologist is necessary so that the patient knows how the bolus calculator works.

**Conflict of Interest**

UF received a lecture fee from Ypsomed. AG and DZZ participated in the Advisory Board for Medtronic, Roche Diagnostics and Ypsomed and received a lecture fee from Medtronic, Roche Diagnostics, and Ypsomed. AIA has received lecture fees from Medtronic, Roche Diagnostics, and Ypsomed. MM and AnA have received lecture fees from Ypsomed.

### REFERENCES


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