Automated bolus advisor control and usability study (ABACUS): does use of an insulin bolus advisor improve glycaemic control in patients failing multiple daily insulin injection (MDI) therapy? [NCT01460446]

David A Cavan†, Ralph Ziegler†, Iain Cranston†, Katharine Barnard†, Jacqueline Ryder†, Claudia Vogel†, Christopher G Parkin†, Walter Koehler†, Iris Vesper†, Bettina Petersen† and Robin S Wagner†

Abstract

Background: People with T1DM and insulin-treated T2DM often do not follow and/or adjust their insulin regimens as needed. Key contributors to treatment non-adherence are fear of hypoglycaemia, difficulty and lack of self-efficacy associated with insulin dose determination. Because manual calculation of insulin boluses is both complex and time consuming, people may rely on empirical estimates, which can result in persistent hypoglycaemia and/or hyperglycaemia. Use of automated bolus advisors (BA) has been shown to help insulin pump users to more accurately meet prandial insulin dosage requirements, improve postprandial glycaemic excursions, and achieve optimal glycaemic control with an increased time within optimal range. Use of a BA containing an early algorithm based on sliding scales for insulin dosing has also been shown to improve HbA1c levels in people treated with multiple daily insulin injections (MDI). We designed a study to determine if use of an automated BA can improve clinical and psychosocial outcomes in people treated with MDI.

Methods/design: The Automated Bolus Advisor Control and Usability Study (ABACUS) is a 6-month, prospective, randomised, multi-centre, multi-national trial to determine if automated BA use improves glycaemic control as measured by a change in HbA1c in people using MDI with elevated HbA1c levels (>7.5%). A total of 226 T1DM and T2DM participants will be recruited. Anticipated attrition of 20% will yield a sample size of 90 participants, which will provide >80% power to detect a mean difference of 0.5%, with SD of 0.9%, using a one-sided 5% t-test, with 5% significance level. Other measures of glycaemic control, self-care behaviours and psychosocial issues will also be assessed.

Discussion: It is critical that healthcare providers utilise available technologies that both facilitate effective glucose management and address concerns about safety and lifestyle. Automated BAs may help people using MDI to manage their diabetes more effectively and minimise the risk of long-term diabetes related complications. Findings from a recent study suggest that BA use positively addresses both safety and lifestyle concerns; however, randomised trials are needed to confirm these perceptions and determine whether bolus advisor use improves clinical outcomes. Our study is designed to make these assessments.

Trial registration: NCT01460446

Keywords: Insulin therapy, Multiple daily injections, Diabetes, Randomised, HbA1c, Psychosocial, Hypoglycaemia
Background

Large clinical trials have shown that intensive management of glycaemia and other vascular risk factors can prevent or delay the development of microvascular and macrovascular complications in both type 1 diabetes (T1DM) and type 2 diabetes (T2DM) [1-4]. Achieving optimal glycaemic control in people with T1DM [1,2] and advanced T2DM [5] often requires intensive insulin therapy, which involves either use of insulin pumps or multiple daily insulin injections (MDI) [1,2,5]. Such therapies divide insulin doses into basal, prandial and corrective elements, which can be adjusted independently to achieve optimal results. Despite the benefits of intensive diabetes management, many people with T1DM and insulin-treated T2DM do not follow and/or adjust their insulin regimens as needed [6-9]. A recent survey of 331 people with T1DM showed that 64% of the participants assessed their prandial insulin need inappropriately [10].

A significant obstacle to intensive insulin management is fear of hypoglycaemia [11-14], which has detrimental effects on people’s willingness to effectively manage their diabetes, particularly in terms of appropriate insulin dosing (e.g., under-dosing of insulin to avoid hypoglycaemia). This can lead to poor metabolic control and subsequent poor health outcomes [14]. Other key contributors to treatment non-adherence are lack of self-efficacy and difficulties associated with insulin dose determination. Calculation of an insulin dose is a complex process that must take numerous factors into account, such as the current preprandial glucose level, grams of carbohydrate (CHO) to be ingested, insulin sensitivity, insulin-to-CHO ratio, and active insulin on board. Further, poor glycaemic control has been correlated with poor numeracy skills [15]. This may lead to an inability to count carbohydrates, errors in interpreting blood glucose (bG) results to determine correction doses and inaccuracies in calculating insulin doses based on insulin-to-CHO ratios.

Although many insulin pumps now feature automated bolus advisors, which automatically calculate bolus insulin dosages to cover carbohydrate (CHO) intake and address out-of-range bG levels based on individualised insulin parameter estimates, people using MDI therapy must perform these dosage calculations manually. However, because manual calculation of insulin boluses is both complex and time-consuming, people may rely on empirical estimates, which can result in persistent hypoglycaemia and/or hyperglycaemia [16,17]. In addition, manual bolus calculation does not take into account the effect of the active insulin that remains from the initial bolus (insulin-on-board), which creates a high potential for errors, particularly when determining a correction bolus.

Studies have demonstrated that use of automated bolus calculators helps insulin pump users more accurately meet prandial insulin dosage requirements, improve postprandial glycaemic excursions, and achieve optimal glycaemic control with an increased time within target range [18,19]. It is, indeed, possible that such automated calculations may be a major source of the perceived benefits of pump therapy for many patients. For example, a study by Garg and colleagues [20] showed that use of a bolus advisor containing an early algorithm based on sliding scales for insulin dosing in people using MDI resulted in improved HbA1c levels. Results from a recent survey [21] suggest that use of an automated bolus advisor may reduce fear of hypoglycaemia, increase confidence in bolus calculation, improve ability to control bG levels and achieve glycaemic goals, create a sense of increased flexibility in lifestyle, and improve overall well-being. In a small pilot study, Schmidt and colleagues [22] found that automated bolus advisor use, in conjunction with training in CHO counting and MDI therapy, improves treatment satisfaction. However, to date, no large randomised trials have been conducted to determine whether use of an automated bolus advisor can improve glycaemic control and promote greater adherence to therapy in people treated with MDI therapy.

We hypothesised that, in addition to reducing HbA1c, use of an automated bolus advisor in people treated with MDI therapy can increase the time bG stays within the target range, reduce the magnitude of post-prandial excursions, reduce the frequency/severity of hypoglycaemia, and improve psychosocial outcomes, including treatment satisfaction, social functioning and factors important to quality of life. We designed a study to test this hypothesis, using a new automated bolus advisor system that integrates bolus calculation into a bG meter.

Methods/design

The Automated Bolus Advisor Control and Usability Study (ABACUS) is a 6-month, multi-center, multi-national, prospective, randomised, controlled study to assess the impact of automated bolus advisor use on clinical and psychosocial outcomes in poorly controlled (>7.5% HbA1c), MDI-treated T1DM and T2DM participants. The trial will be conducted at approximately 30 sites in the UK and Germany. All sites will have prior experience working with the bolus advisor prior to study initiation. All clinical investigators from the sites involved will be given detailed educational input regarding the device settings and adjustment principles (either using the automated bolus advisor or using more traditional ‘paper-copy’ (e.g., insulin-to-carbohydrate ratio/insulin sensitivity factor) at centralised study training sessions. The study protocol was approved by the National Research Ethics Service (Redditch, UK) and Ethik-Kommission der Ärztekammer Westfalen-Lippe und der
The primary outcome of the study is to determine if use of an automated bolus advisor is associated with a significant reduction in HbA1c over 6 months, compared with a group having the same diabetes educational background but with no access to an automated bolus advisor. The goal is to decrease HbA1c by >0.5%. Secondary outcomes include: 1) change in time spent within bG target range; 2) frequency and severity of hypoglycaemia; 3) change in magnitude of postprandial glucose excursions; 4) change in glycaemic variability parameters; 5) frequency of bolus advisor use; 6) frequency of participants’ adjustments to proposed bolus amounts; 7) self-monitoring of blood glucose (SMBG) test frequency; 8) change in participants’ therapy adherence and use of rule sets; and 9) participant self-care behaviours, and psychosocial outcomes including treatment satisfaction, social functioning and factors important to quality of life.

Participants
The study will recruit 226 T1DM and T2DM patients who have been using MDI therapy for at least 6 months. Participants will be enrolled and randomised to the experimental (EXP) or control (CNL) groups; 113 participants in each group. This will lead to a total of 90 participants completing each arm at 6 months, assuming a drop-out rate of 20%. Key inclusion criteria are: ≥18 years of age; T1DM or T2DM treated with MDI therapy for ≥6 months; HbA1c >7.5%; adjusts meal insulin doses based on CHO content of meal; and has completed CHO training within last 2 years. Key exclusion criteria are: NPH or pre-mixed insulin; treated with anti-diabetic agents (except metformin); use of fixed-dose therapy; or use of sliding scale insulin doses determined exclusively on specific bG results. The complete list of inclusion and exclusion criteria is presented in Table 1.

Participants will be identified and recruited from the investigators’ established patient population or from within the patient population of other physicians within their group practice using the inclusion/exclusion criteria. Participants who agree to take part in the study and meet all of the inclusion but none of the exclusion criteria will be asked to sign the approved Informed Consent Form for the study.

Design
Participants will be randomised (1:1) by participant code number to a control group (CNL) or to bolus advisor use (EXP) where they will utilise an automated bolus advisor to determine prandial and correction insulin doses.

Table 1 Inclusion and exclusion criteria

| Inclusion Criteria: |
|---------------------|
| Must be ≥18 years of age or older |
| Diagnosed with Type 1 or Type 2 diabetes |
| Recent HbA1c >7.5% (measured within the last 6 weeks at local laboratory) |
| Using MDI therapy for at least 6 months consisting of 1–2 injections per day of long-acting basal insulin (Lantus® or Detemir®) and at least 2 injections per day of regular or rapid-acting analog insulin for meal coverage |
| Participant adjusts meal insulin doses based on carbohydrate content of meals |
| Participant with Type 2 diabetes may be on stable metformin therapy (therapy unchanged during 3 months prior to study) |
| Participant has been in Investigator’s practice for at least 3 months; however may have been seen by another physician in the practice |
| Participant has completed carbohydrate (CHO) training within the last 2 years |

Exclusion Criteria:
| On a therapy regimen that conflicts with study: |
| NPH or pre-mixed insulin |
| Oral anti-diabetic agents, with the exception of metformin |
| Injectable anti-diabetic agents other than long-acting insulin and rapid-acting insulin analogs or regular insulin (e.g., fixed dose therapy) |
| Use of sliding scale insulin therapy that determines insulin dosages based exclusively on specific bG results |
| Participated in another interventional trial within 6 weeks prior to study |
| Diagnosed with any clinically significant infectious disease or major organ system disease, such as gastroparesis or renal disease (at Investigator’s discretion) |
| Used systemic oral or inhaled steroids for more than 7 days within the last 3 months |
| On Chemotherapy or Radiation therapy (self-reported) |
| Pregnant or lactating or is currently planning a pregnancy |

Both study groups will receive intensive diabetes management with frequent assessment and adjustment of insulin therapy parameters. The study design is shown in Figure 1. Participants from both arms will be evaluated with the same scales and measures at the same time intervals over 6 months.

Procedure
EXP participants will utilise the Accu-Chek® Aviva (Roche Diagnostics, Indianapolis, USA), which incorporates an automated bolus advisor into a blood glucose meter. Users can obtain prandial and correction bolus recommendations based upon a current blood glucose value, planned carbohydrate intake and individualised therapy parameters stored in the device. The device automatically calculates the appropriate bolus for the user and stores blood glucose and meal information in...
an electronic diary. A previous study [24] showed that the automated bolus advisor device can assist people in achieving desired postprandial glucose control without significant hypoglycaemia.

Physicians and staff in both arms will be informed about the clinical investigational plan, including the rationale for the study, design of the study protocol, subject-related procedures, and use of evaluation questionnaires. EXP physicians and staff will receive training on using the automated bolus advisor device to set insulin parameters and download SMBG and insulin dosing data.

Approximately 50–60% of the sites (those with prior experience of CGM use) will utilise a blinded continuous glucose monitoring (CGM) device (DexCom Seven® Plus, DexCom, Inc., San Diego, California, USA), with data uploaded directly to a designated secure server. Clinicians and participants will not have access to this CGM data for the duration of the study, which will be analysed centrally to contribute to the secondary end-points of the study.

Visit schedule
The 6-month study will consist of a screening and training period of approximately 2 weeks ± 5 days and an intervention period of approximately 24 weeks. An optional follow-up patient survey by the investigator will be administered after an additional 26 weeks following Visit 10 (End of Study) (Figure 2).

Visit 1: screening and training (week – minus 2)
At Visit 1, investigators will confirm participants’ eligibility for the study (based on inclusion/exclusion criteria), obtain written informed consent, record demographic information, collect relevant medical history/lifestyle information, document all current medications, perform physical examinations, measure and record weight, height, blood pressure, heart rate, collect blood and urine samples for laboratory tests (HbA1c, urinalysis, chemistry panel with lipids, full blood count [FBC]) and perform pregnancy testing (for women of child bearing age). Participants will be asked to complete a questionnaire that incorporates the questions from standard psychometric instruments (See Measures section).

Investigators will use standardised worksheets to assess participants’ knowledge and skills relevant to MDI therapy and CHO counting. Selected Dose Adjustment For Normal Eating (DAFNE) plates will also be used in the CHO counting assessment. Deficits in MDI therapy and CHO counting skills will be documented and addressed during Visit 2.

Participants in both groups will initially receive a blood glucose meter (Accu-Chek® Nano blood glucose meter, Roche Diagnostics, Indianapolis, Indiana, USA) and will be thoroughly trained in its operation. Where applicable, investigators will connect the CGM device to subjects and provide training.

Participants will be instructed to generate 7-point glycaemic profiles (preprandial/2-hours postprandial at all meals, and bedtime) over 3 consecutive days and document their results on a standardised form that will be provided. Using the form, participants will also document details of their meals (including number of CHO), physical exercise (intensity and duration), basal insulin doses, prandial bolus doses, and correction bolus doses over the 3-day testing period. CGM participants will be instructed to wear their device until Visit 2. This will be done in addition to completing their 3-day, 7-point glycaemic profiles.

Visit 2: randomisation and intensive monitoring (week – minus 1)
At Visit 2, investigators will collect participants’ bG meters, completed 3-day glycaemic profiles and CGM devices (if applicable). Investigators will upload bG meter data via the research version of the Accu-Chek® SmartPix device (Roche Diagnostics, Indianapolis, Indiana, USA). When applicable, CGM data will also be uploaded to the server. Blood glucose data will be downloaded to clinic software, using either the commercial Accu-Chek® Smart Pix device or Accu-Chek® 360° View diabetes management system software (Roche Diagnostics, Indianapolis, Indiana, USA), and investigators will prepare printouts to review with each participant. New adverse events (AEs) and significant adverse events (SAEs), or changes in ongoing AEs/SAEs since the last visit, will be assessed and recorded; participants’ concomitant medications will be updated.

Investigators will then conduct MDI and CHO counting training, which will be individualised to address each participant’s knowledge and/or skills deficits as identified during the MDI therapy and CHO counting assessments performed at Visit 1. Standardised checklists will be used to document participant competencies. Participants must be competent in both MDI therapy and CHO counting knowledge in order to continue in the study. Following this training, participants
will be randomised to the control group (CNL) for usual care or to bolus advisor use (EXP). EXP participants will be given automated bolus advisor training materials for review at home.

Visit 3: training and therapy initiation (week 0)
At Visit 3, investigators will collect participants' bG meters, upload bG meter data to the secure server; download meter data to clinic software, and prepare printouts of bG data to review with participants. New AE/SAEs or changes to ongoing AE/SAEs since the last visit will be assessed and concomitant medications updated. Investigators will use the therapy parameter cards and instruct participants on how to use their parameters.

EXP participants will be given their automated bolus advisor device (Accu-Chek® Aviva Expert bG meter, Roche Diagnostics, Indianapolis, Indiana, USA) and instructed to discontinue use of their current bG meter. Investigators will conduct 1-hour training sessions in automated bolus advisor device use and update the devices with each participant’s new therapy parameters.

At the conclusion of the visit, all participants will receive SMBG supplies and a logbook with a 3-day glycaemic profile form. Participants will be instructed to complete the 3-day profiles one week prior to Visit 5.

Visit 4: telephone follow-up (week 2)
Investigators will have the option to conduct Visit 4 as either a clinic visit or via telephone. New AE/SAEs or
changes to ongoing AE/SAEs since the last visit will be assessed, concomitant medications updated, and therapy parameters will be adjusted as needed. Investigators will schedule the next visit (Visit 5) and remind participants to complete their 3-day glycaemic profile prior to that visit.

**Visits 5 through 9 (weeks 4 through 24)**

At Visits 5 through 9, investigators will collect participants’ bG meters, upload bG meter data to a secure server; download meters to clinic software, and prepare printouts of bG data to review with participants. New AE/SAEs or changes to ongoing AE/SAEs since the last visit will be assessed and concomitant medications will be updated. At Visits 5, 7 and 9, participants’ 3-day glycaemic profiles and historic data will be collected and reviewed to adjust therapy parameters (if needed). If parameters are adjusted, participants’ automated bolus advisor devices will be updated with the new parameters. HbA1c samples will be collected at Visits 6 and 9. Additional laboratory samples will be obtained at Visit 9 for chemistry profile and lipid profile, FBC, perform dipstick urinalysis. At Visits 7 and 9, 5-day CGM data will be uploaded to the secure server. Patient questionnaires will be administered at Visits 7 and 9. Final CHO counting and MDI therapy assessments will be conducted at Visit 9.

**Visit 10: telephone follow-up (week 24 +48 hours)**

At Visit 10, investigators will call each participant 48 hours after Visit 9 to assess and record new AE/SAEs or changes to ongoing AE/SAEs since their last visit.

**Optional follow-up (26 weeks after Visit 10)**

Investigators have the option to schedule an additional clinic visit approximately 26 weeks after Visit 10 to obtain participants’ most recent HbA1c value (performed locally as part of routine practice) and collect information about participants’ use of the automated bolus advisor device. This would include downloading data from the automated bolus advisor and documenting participants’ current insulin parameters.

**Measures**

**Primary endpoint**

HbA1c: The primary endpoint of the study is glycaemic control, as assessed by change in HbA1c from baseline over 6 months specifically, looking at number of patients who achieved >0.5% HbA1c reduction at study end. Blood samples will be collected at screening and Visits 6 (week 11) and 9 (week 24). HbA1c analysis will be conducted by a central laboratory, using HPLC methodology (VII Turbo haemoglobin testing system, Bio-Rad Laboratories, Hercules, California, USA).

**Secondary endpoints**

**Time within Target Range:** CGM data (from 50-60% of participants) will be used to assess the change in time spent within the target bG range of 72–180 mg/dl from baseline to study end. CGM data will be collected at Visits 2 (week minus 1), 7 (week 12), and 9 (week 24).

**Other Glycaemic Measures:** Glucose data from 3-day glycaemic profiles, derived from uploaded SMBG and CGM data (when applicable) will be used to assess: 1) frequency of hypoglycaemia (within 50–72 mg/dl) and severe hypoglycaemia (<50 mg/dl with associated symptoms), overall, and by defined time blocks (12:00 a.m. to 5:00 a.m., 5:00 a.m. to 10:30 a.m., 10:30 a.m. to 4:30 p.m., 4:30 p.m. to 12:00 a.m.); 2) total number of SMBG tests and average number of SMBG tests per day and by the defined time blocks; 3) percentage of all values, preprandial values (60–0 minutes prior to meal) and postprandial values (60–180 minutes after start of meal) within defined bG ranges (<50 mg/dl, 50–72 mg/dl, 72–180 mg/dl, 180–300 mg/dl, >300 mg/dl); 4) mean bG across the 3-day profiles and for each of the 7 time points; 5) standard deviation (SD) and coefficient of variation across the 3-day profiles; 6) Mean and SD differences between preprandial and postprandial bG values over each meal in the 3-day profiles; 7) mean amplitude of glycaemic excursions (MAGE), low bG index (LBGI), high bG index (HBGI), bG risk index (BGRI) and risk for hypoglycaemia and hyperglycaemia across the 3-day profiles. The 3-day glycaemic profile data will be collected at Visits 2 (week minus 2), 5 (week 4), 7 (week 12) and 9 (week 24).

**Automated Bolus Advisor Use and Participants’ Adjustments (EXP Group):** The frequency of participants’ bolus advisor use and subsequent adjustments based on proposed bolus amounts will be derived from data uploads of the automated bolus advisor device. Analyses will include: average number of times per day participants sought advice for mealtime and correction bolus calculation; average number of times per day participants accepted the automated bolus advisor advice; average number of insulin doses adjusted up or down per day; average number of times participants accepted the automated bolus advisor responses and adjusted boluses within specific time periods (a.m., p.m., after 10 p.m.); and differences between the average number of adjusted mealtime boluses and adjusted correction boluses.

**Participant Adherence/Use of Rule Sets:** Changes in participants’ therapy adherence to and use of rule sets in EXP participants will be derived from downloaded data obtained from automated bolus advisor devices. Adherence in CNL participants will be derived from documented therapy parameters and participants’ diaries, which are included in 3-day glycaemic profile forms. These
assessments will be used to determine if participants’ adherence/use of rule sets correlates with improvement in glycaemic control. Analyses will include: average number of correctly and incorrectly used insulin-to-carbohydrate (I:CHO) rules per day for CHO intake; average number of correctly and incorrectly used insulin sensitivity factor (ISF) rules per day for bG adjustment; and number of changed I:CHO and ISF parameters compared to therapy parameters at study start (Visit 3). Data will be collected at Visits 2 (week minus 2), 5 (week 4), 7 (week 12) and 9 (week 24).

**CHO Counting:** Changes from baseline in participants’ ability to accurately count CHO will be assessed using the DAFNE plate assessment scores from Visit 1 (week minus 2) and 9 (week 24). This assessment will be used to determine if participants’ CHO counting skills correlates with improvement in glycaemic control.

**Psychosocial Outcomes:** Psychosocial outcomes including treatment satisfaction, social functioning and factors important to quality of life will be assessed using the participant questionnaire, which incorporates questions from validated psychometric instruments, as well as commonly used survey questions, to assess depression, diabetes-specific distress, diabetes self-efficacy, treatment satisfaction, health outcomes and fear of hypoglycaemia. Participant questionnaire items include: Patient Health Questionnaire depression scale (PHQ-8) [25]; Problem Area in Diabetes (PAID) [26]; Hypoglycaemia Fear Scale (HFS –II) [11]; Diabetes Treatment Satisfaction Questionnaire (DTSQs, [baseline] and DTSQc [change]) [27]; Gold Scale [28]; and EuroQol-5 Dimensions-5 Levels measure (EQ-5D-5L) [29] (Table 2). The questionnaires will be administered at Visits 1 (week minus 2), 7 (week 12) and 9 (week 24); however, the DTSQs and DTSQc portions will be administered only at Visits 1 and 9.

All scales and measures used in the study will contain participant codes rather than participant identifiers. Participant identifiers will be restricted to their clinicians and senior investigators.

### Statistical analysis

#### Populations for analysis

The Intent to Treat (ITT) population is defined as all eligible participants who participated in Visit 1 (screening) and Visit 2 (randomisation); all efficacy and safety analyses will be performed on this population. The per protocol population (PP) will include all participants of the ITT group who completed all scheduled visits without any major protocol deviations. Participants must complete at least 80% of all bG measurements of the 3-day glycaemic profile form to be included in the PP analysis.

#### Primary outcome analysis

Anticipated attrition of 20% will yield a sample size of 180 (90 per study group), which will provide >80%

### Table 2 Participant Questionnaire components

| Instrument | Description | Scoring |
|------------|-------------|---------|
| Patient Health Questionnaire 8 (PHQ-8) [25] | Self-report measure of depression | Each of 8 items scores from 0=‘not at all’ to 3=‘nearly every day’. Major depressive disorder (PHQ-8): ≤4 – no significant symptoms, 5 to 9 – mild symptoms, 10 to 14 – moderate symptoms, 15 to 19 – moderately severe symptoms, ≥20 – severe symptoms |
| Problem Area in Diabetes (PAID) [26] | Covers a range of emotional states frequently reported in diabetes. It is primarily a measure of diabetes-specific emotional distress | Each of 20 items scores from 0=‘not a problem’ to 4=‘serious problem’. PAID summary score: 0 to 39 – no distress, 40 to 59 – mild distress 60 to 79 – moderate distress 80 to 100 – severe distress |
| HFS II (Hypoglycaemia Fear Scale) [11] | Provides an assessment of an individuals’ fear of hypoglycaemia both overall and in terms of behaviour and worry. IUsed to assess both fear of hypos and maladaptive behaviours to avoid them. | Each of 33 items scores from 0=‘never’ to 4=‘always’. Score for frequency/severity of avoidance behaviour: 0 to 36 – no/slight avoidance behaviour; 37 to 48 – moderate avoidance behaviour; 49 to 60 – frequent/severe avoidance behaviour. Score for severity of worry: 0 to 43 – no/slight worry; 44 to 57 – moderate worry; 57 to 72 – frequent/severe worry |
| Diabetes Treatment Satisfaction Questionnaire (baseline) DTSQs and DTSQc (change) [27] | Baseline version measures patient satisfaction with diabetes treatment. Change version developed to overcome ceiling effects with treatment satisfaction | DTSQs – Each of 6 items scores from 0=‘very bad’ to 6=‘very good’. DTSQc – Each of 6 items scores from 3=‘much worse now’ to 7=‘much better now’ |
| Gold Scale [28] | Categorises awareness of having reduced awareness of hypoglycaemia in patients with diabetes. | One item with score from 1=‘always aware’ to 7=‘never aware’. Impaired awareness if the ‘Gold scale score is ≥4 |
| EuroQol-5 Dimensions-5 Levels measure (EQ-5D-5L) [29] | Measures health outcomes and is applicable to a wide range of health conditions and treatments | Each of the 5 items score from 1=‘no problems’ to 5=‘unable’ EQ-5D health assessment scores from 0=‘worst health’ to 1=‘best health’ |
power to detect a mean difference of 0.5% in change in HbA1c, with SD of 0.9%. The absolute and relative change in HbA1c from baseline to study end for the CNL and EXP groups will be compared using the two-sample t-test for the pooled ITT population. These tests will be performed at the one-sided 5% level of significance for rejecting the null hypothesis of no difference or a difference in favor of the CNL group. An analysis of covariance with the binary covariables (study group, sex and diabetes type) and the continuous baseline covariables (HbA1c, age and CHO counting assessment score) will be performed for the absolute and relative HbA1c change. Additional separate analyses of (co)variance will be performed using two explanatory variables (study group and one adjusting covariable) for the above mentioned covariables and other baseline covariables (e.g., country, center, time since diabetes diagnosis, existing diabetes related diseases, time since MDI start, bG measures from SMBG at baseline, frequencies of hypoglycaemia at baseline, laboratory parameters and, summary scores from psychosocial questionnaires) for the pooled groups. The one-sided 95% confidence intervals of the HbA1c change for CNL and EXP groups and the difference between the groups will also be calculated for the pooled groups.

Summary statistics (N, mean, median, SD, lower and upper quartile, minimum and maximum; categorical variables will be summarised using counts and percentages of participants in each category. Two-sample t-tests in the case of continuous variables and chi-square tests in the case of categorical variables will be performed for group comparisons. Graphical techniques will be used to display changes over time, if appropriate. Pearson correlation coefficients will be computed between all variables of interest.

**Discussion**

Optimal diabetes management is not achieved by many people with T1DM or insulin-treated T2DM who do not adjust their insulin regimens as needed [6-9]. This can lead to poor metabolic control and subsequent poor health outcomes [14]. Inadequate management of glycaemia within this population is complex and often the result of many factors, including: fear of hypoglycaemia [11-14]; lack of self-efficacy and difficulty with insulin dose adjustment; and poor numeracy skills [15].

Many of today's insulin pump systems now feature automated bolus advisor technology, which calculates individualised bolus insulin dosages to cover carbohydrate (CHO) intake and address out-of-range bG levels. Studies have shown that use of automated bolus advisor technology among insulin pump users facilitates accurate determination of prandial insulin dosages, reduces postprandial excursion, and reduces hypoglycaemia, leading to improved glycaemic control [18,19].

Our study is designed to assess the impact of automated bolus advisor use on glycaemic control, user adherence, self-care behaviours, treatment satisfaction, social functioning and factors important to quality of life. A potential limitation of our study design is the intensity of diabetes management provided to both groups, which may lead to significant improvements in all participants and, thus, limit between-group differences. A third, “pure” control arm (no intervention) would have been ideal to compare the intervention with real-world clinical care; however, this option was not feasible.

Given the benefits of tight metabolic control, it is critical that healthcare providers utilise available technologies that not only facilitate effective glucose management but also address concerns about safety and lifestyle, which can discourage adherence to therapy. Although a growing body of evidence suggests that automated bolus advisor use positively addresses safety and lifestyle concerns [21,22], large, randomised trials are needed to confirm these findings and assess the utility of automated bolus advisor use in improving intra-day and long-term glycaemic control. Our study is designed to make these assessments. Findings will be available in late 2012.
We would like to thank the patients, physicians and clinic staff for their contributions. DC, RZ, IC, KB, JR, CV, BP, IV and RW developed study design, study implementation and preparation of the manuscript. DC, RZ, IC, KB had the original idea for the study and wrote the study proposal and protocol. IV is the study site coordinator. WK served as paid consultants to Roche Diagnostics for their involvement in the study design, study implementation and preparation of the manuscript. CP has worked as a consultant for Roche Diagnostics for their involvement in the study design, study implementation and preparation of the manuscript. DC, RZ, IC, KB, JR, CV, CP, and RW are employees of Roche Diagnostics.

Authors’ contributions

DC, RZ, IC, and KB had the original idea for the study and wrote the study proposal and protocol. DC, RZ, IC, KB, JR, CV, BP, IV and RW developed study measures and intervention. JR, CV, and CP developed subject instructional materials and provided training. IV is the study site coordinator. WK provided statistical analysis support. DC, RZ, IC, KB, CP and RW developed the manuscript, which was reviewed by IV and BP. All authors read and approved the final manuscript.

Competing interests

Funding for the study and preparation of the manuscript was provided by Roche Diagnostics, Indianapolis, Indiana, USA. DC, RZ, IC, KB, JR, CV, CP, and WK serve as paid consultants to Roche Diagnostics for their involvement in the study design, study implementation and preparation of the manuscript. CP has worked as a consultant for Roche Diagnostics, Abbott Diabetes Care (Alameda, California, USA), Amylin Pharmaceuticals (San Diego, California, USA), Sanofi-Aventis (Bridgewater, New Jersey, USA), and DexCom. (San Diego, California, USA) IV, BP, RW are employees of Roche Diagnostics.

Acknowledgements

We would like to thank the patients, physicians and clinic staff for their participation in this study.

Author details

1Royal Bournemouth Hospital, Castle Lane East, Bournemouth BH7 7DW, UK. 2Diabetes Clinic for Children and Adolescents, Mondstr. 148, 48155, Muenster, Germany. 3Academic Department of Diabetes & Endocrinology, Queen Alexandra Hospital, Portsmouth PO6 3LY, UK. 4University of Southampton, IIDS Building, Southampton General Hospital, Tremona Road, Southampton, UK. 5Internistisches Fakultätszentrum, Rontgenstraße 6-8 G-63225, Langen, Germany. 6CGParkin Communications, 219 Red Rock Road, Boulder City, NV 89005, USA. 7Walter Koehler, baseline statistics GmbH, Max-Joseph-Str, Mannheim, Germany. 8Roche Diagnostics GmbH, Sandhofer Straße 116, 68305, Mannheim, Germany. 9Roche Diagnostics, 9115 Hague Road, Indianapolis, IN 46250, USA. 10Royal Bournemouth Hospital, Castle Lane East, Bournemouth BH7 7DW, UK. 11Academic Department of Diabetes & Endocrinology, Queen Alexandra Hospital, Portsmouth PO6 3LY, UK. 12Fresenius Medical Care, Sanofi-Aventis (Bridgewater, New Jersey, USA), Sanofi-Aventis (Bridgewater, New Jersey, USA), and DexCom. (San Diego, California, USA) IV, BP, RW are employees of Roche Diagnostics.

References

1. The Diabetes Control and Complications Trial Study Group. The effect of intensive treatment of diabetes on the development and progression of long-term complications in insulin-dependent diabetes mellitus. N Engl J Med 1993, 329(16):1490–1497.
2. Nathan DM, Cleary PA, Backlund JY, Genuth SM, Lachin JM, Orchard TJ, et al.; The Diabetes Control and Complications Trial Research Group. The effect of intensive treatment of diabetes on the development and progression of long-term complications in insulin-dependent diabetes mellitus. The DCT. N Engl J Med 1993, 329(16):1490–1497.
3. Group UKPDS: Relative blood-glucose control with sulphonylureas or insulin compared with conventional treatment and risk of complications in patients with type 2 diabetes (UKPDS 33). Lancet 1998, 352(9131):837–853.
4. Holman RR, Paul SK, Bethel MA, Matthews DR, Neil HA: 10-Year Follow-up of Intensive Glucose Control in Type 2 Diabetes. N Engl J Med 2008, 359(15):1577–1589.
5. Heinemann L: Overcoming obstacles: new management options. Eur J Endocrinol 2004, 151(6 Suppl 2):T73–T77.
6. Di Battista AM, Hart TA, Greco L, Gliozzi J: Type 1 diabetes among adolescents: reduced diabetes self-care caused by social fear and fear of hypoglycaemia. Diabetes Educ 2009, 35(3):465–475.
7. Morris AD, Boyle DI, McMahon AD, Greene SA, MacDonald TM, Newton RW: Adherence to insulin treatment, glycaemic control, and ketoacidosis in insulin-dependent diabetes mellitus. The DARTS/MEMO Collaboration. Diabetes Audit and Research in Tayside Scotland. Medicines Monitoring Unit. Lancet 1997, 350(9095):1505–1510.
8. Smith CB, Choudhary P, Pernet A, Hopkins D, Amiel SA: Hypoglycaemia unawareness is associated with reduced adherence to therapeutic decisions in patients with type 1 diabetes: evidence from a clinical audit. Diabetes Care 2009, 32(7):1196–1198.
9. Cramer JA: A systematic review of adherence with medications for diabetes. Diabetes Care 2004, 27(5):1218–1224.
10. Ahola AJ, Makimattila S, Saraiheimo M, Miikila V, Forsblom C, Furee R, Groop PH: Many patients with Type 1 diabetes estimate their prandial insulin need inappropriately. J Diabetologists 2010, 2(2):194–202.
11. Cox DJ, Irvine A, Gonder-Frederick L, Nowaczk G, Butterfield J: Fear of hypoglycaemia: quantification, validation, and utilization. Diabetes Care 1987, 10(5):617–621.
12. Irvine AA, Cox D, Gonder-Frederick L: Fear of hypoglycaemia: relationship to physical and psychological symptoms in patients with insulin-dependent diabetes mellitus. Health Psychol 1992, 11(2):135–138.
13. Polonsky WH, Davis CL, Jacobson AM, Anderson BJ: Hypoglycaemia, hypoglycaemia, and blood glucose control in diabetes: symptom perceptions and treatment strategies. Diabet Med 1992, 9(2):120–125.
14. Wild D, von Maltzahn R, Brohan E, Christensen T, Clauson P, Gonder-Frederick L: A critical review of the literature on fear of hypoglycaemia in diabetes: Implications for diabetes management and patient education. Patient Educ Couns 2007, 68(1):10–15.
15. Cavanaugh K, Huizenga MM, Wallston KA, Gebretsadik T, Shintani A, Davis D, Gregory RP, Fuchs L, Malone R, Cherrington A, et al.: Association of numeracy and diabetes control. Ann Intern Med 2008, 148(10):737–746.
16. Pickup J, Keen H: Continuous subcutaneous insulin infusion at 25 years: evidence base for the expanding use of insulin pump therapy in type 1 diabetes. Diabetes Care 2002, 25(5):593–598.
17. Bode BW, Sabbath HT, Gross TM, Fredrickson LP, Davidson LP, Davidson PC: Diabetes management in the new millennium using insulin pump therapy. Diabetes Metab Res Rev 2002, 18(Suppl 1):S4–S10.
18. Klupa T, Bembenek-Klupa T, Malecki M, Szalecki M, Sieradzki J: Clinical usefulness of a bolus calculator in maintaining normoglycaemia in active professional patients with type 1 diabetes treated with continuous subcutaneous insulin infusion. J Int Med Res 2008, 36(5):1112–1116.
19. Gross TM, Kayne D, King A, Rother C, Juth S: A bolus calculator is an effective means of controlling postprandial glycaemia in patients on insulin pump therapy. Diabetes Technol Ther 2003, 5(3):365–369.
20. Garg SK, Boukout TR, McFann KK, Kelly WC, Beaton C, Ellis SL, Gutin RS, Gottlieb PA: Improved glycaemic control in intensively treated adult subjects with type 1 diabetes using insulin guidance software. Diabetes Technol Ther 2008, 10(5):369–375.
21. Barnard KD, Parkin CG, Young A, Ashraf M: Use of an automated bolus calculator reduces fear of hypoglycaemia and improves confidence in dosage accuracy in patients with type 1 diabetes mellitus treated with multiple daily insulin injections. J Diabetes Sci Technol 2012, 6(1):144–149.
22. Schmidt S, Meldgaard M, Seriöfsk N, Storm C, Christensen TM, Gade-Rasmussen B, Norgaard K: Use of an Automated Bolus Calculator in MDI-Treated Type 1 Diabetes: The BolusCal Study, a randomized controlled pilot study. Diabetes Care 2012, 35:984–990.
23. World Medical Association declaration of Helsinki Recommendations guiding physicians in biomedical research involving human subjects. JAMA 1997, 277(13):925–928.
24. Zitter H, Wagner R, Pleus S, Haug C, Jendrlik N, Parkin C, Schweitzer M, Freckmann G: Clinical performance of three bolus calculators in subjects with type 1 diabetes mellitus: a head-to-head-to-head comparison. Diabetes Technol Ther 2010, 12(12):955–961.
25. Kroenke K, Spitzer RL, Williams JB: The PHQ-2: validity of a brief depression severity measure. J Gen Intern Med 2001, 16(6):006–013.
26. Polonsky WH, Anderson BJ, Lohrer PA, Welch G, Jacobson AM, Aponte JE, Schwartz CE. Assessment of diabetes-related distress. Diabetes Care 1995, 18(6):754–760.

27. Bradley C. The Diabetes Treatment Satisfaction Questionnaire (DTSQ). In Handbook of Psychology and Diabetes: A Guide to Psychological Measurement in Diabetes Research and Practice. Edited by Bradley C. Chur, Switzerland: Hardwood Academic; 1994:111–132.

28. Gold AE, Macleod KM, Frier BM. Frequency of severe hypoglycemia in patients with type I diabetes with impaired awareness of hypoglycemia. Diabetes Care 1994, 17(7):697–703.

29. Clarke P, Gray A, Holman R. Estimating utility values for health states of type 2 diabetic patients using the EQ-5D (UKPDS 62). Med Decis Making 2002, 22(4):340–349.

doi:10.1186/1471-2296-13-102

Cite this article as: Cavan et al: Automated bolus advisor control and usability study (ABACUS): does use of an insulin bolus advisor improve glycaemic control in patients failing multiple daily insulin injection (MDI) therapy? (NCT01460446), BMC Family Practice 2012 13:102.