Management of Type 2 Diabetes – Methods for Addition of Prandial to Basal Insulin

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Abstract

As glycaemic control deteriorates with the progression of type 2 diabetes, treatment guidelines advocate starting basal insulin therapy, and then progressing to a basal–bolus regimen as needed. Nevertheless, although timely intensification of therapy is important to minimise the risk of diabetic complications, considerable clinical inertia exists, not only in the initiation of insulin but also in the progression to multiple-dose insulin regimens. One barrier has been the lack of guidance about how to make the transition from basal-only to basal–bolus insulin therapy. In this review, we discuss how data from the recent FullSTEP study, along with other randomised studies, will help to bridge this gap. Prandial boluses can be added to basal insulin in a stepwise manner, using a straightforward, patient-led dose titration approach and simple estimation of which meal to add the initial prandial bolus to. Reducing the complexity of progression to multiple-dose insulin regimens and empowering patients will lessen the burden on clinicians, improve treatment satisfaction and facilitate timely implementation of treatment guidelines.

Keywords

Type 2 diabetes, stepwise, basal–bolus, insulin, treatment intensification, patient satisfaction, self-titration

Insulin Use – Trends and Barriers

Of "theoretically unlimited efficacy": the American Diabetes Association (ADA) and the European Association for the Study of Diabetes (EASD) summarise one advantage of insulin for the treatment of type 2 diabetes (T2D).1 Counterpoint disadvantages, most prominently hypoglycaemia, are diminished with the use of insulin analogues in comparison with human insulin.2–5 The ADA, EASD and the American Association of Clinical Endocrinologists (AACE) recommend that patients with T2D start combination therapy that includes insulin either initially or upon deterioration of glycaemic control, depending on the level of haemoglobin A1c (HbA1c) and individualised considerations.6–9 In the UK, for example, the number of people using insulin increased threefold between 1991 and 2010; the estimated proportion of people with T2D using insulin increased from 5 % to 15 % over the same period.10 Whereas increasing prevalence of T2D in part drives the increase in the absolute number of insulin users, the introduction of insulin analogues may contribute to the proportional increase in use.11

And yet the data showing an upward trend for the use of insulin in T2D in the UK between 1991 and 2010 also reveal that the increase plateaued after 2005, with a small decline in the final years of the study. As well as reflecting the increased use of glucagon-like peptide-1 (GLP-1) receptor antagonists, this plateau effect may be attributable to delayed insulin initiation.12 Worldwide, the introduction and modification of insulin regimens in practice is frequently delayed compared with treatment guidelines.13 Uncontrolled diabetes raises patients’ risk of diabetic complications.14–16 Research into overcoming barriers to insulin use has mostly focused on initiation.17 Educating patients and clinicians to reduce misconceptions about insulin use, and creating approaches that are straightforward to implement in primary care are emergent strategies. Less attention has been paid to inertia in the intensification of insulin therapy but many of the same needs are apparent.18,19 Intensification is widely perceived as the “preserve of specialists”,20 in part because there are no guidelines that specifically address the intensification of insulin therapy from basal-only to basal–bolus.

Recommended Insulin Therapy

A single daily dose of basal insulin added to existing oral antidiabetic drug (OAD) therapy is the most convenient way to start insulin therapy, with the addition of prandial coverage to be considered in the advent of uncontrolled postprandial plasma glucose (PPG) excursions. Although the AACE, ADA and EASD all stress the importance of making individualised therapy choices, their guidelines/algorithm state that, when this step becomes necessary, a basal–bolus insulin regimen offers the most precise and flexible prandial coverage.21,22 These organisations also recommend a gradual progression from basal-only insulin therapy...
to a basal–bolus regimen, and emphasise the importance of self-monitoring of blood glucose (SMBG) for dose titration.

The Need for FullSTEP
Aiming to provide practical support to assist implementation of the ADA–EASD position statement, the FullSTEP study was reported in 2014.24 FullSTEP was the first randomised clinical trial (RCT) to compare patient-led management of two approaches to the addition of prandial to basal insulin. The study compared stepwise addition of insulin boluses to basal insulin with immediate transition to a full basal–bolus regimen. The purpose of this review is to outline the clinical needs that underpin the rationale for the FullSTEP study, to discuss the study design and key findings, and to explore the implications for clinical practice.

Glycaemic Control and Diabetic Complications
Long-term Consequences of Dysglycaemia
Normalising blood glucose ameliorates the long-term complications of diabetes, as first convincingly demonstrated by the Diabetes Control and Complications Trial (DCCT) in patients with type 1 diabetes.7 Intensive treatment targeting near-normal glucose metabolism reduced microvascular complications in type 1 diabetes in comparison with standard treatment.10 The subsequent Epidemiology of Diabetes Interventions and Complications (EDIC) observational follow-up study has demonstrated that the benefits of tight glycaemic control during the DCCT trial period persist for decades and result in substantial reduction of macrovascular disease.11 Mean (SD) HbA1c in the DCCT intensive treatment group was 7.2 (0.9) % at study end compared with 9.1 (1.3) % in the standard group. By the 18-year follow-up point, these levels had converged to 8.0 (1.0) % in both groups, but patients in the intensive treatment group had fewer complications.12

In T2D, the UK Prospective Diabetes Study (UKPDS) and associated long-term follow-up studies also showed long-term reduction of both micro- and macrovascular disease with intensive glycaemic control.12–20 The Kumamoto study in Japanese patients with T2D demonstrated that intensive glycaemic control delayed the onset and progression of microvascular complications.16

Pathological Mechanisms and the Role of Postprandial Plasma Glucose
The ‘metabolic memory’ effect is thought to derive from hyperglycaemia-driven excess of reactive oxygen species, which activate signalling pathways and initiate self-perpetuating metabolic effects that may become irreversible even if excellent glycaemic control is re-established.21,22 Some discrepancies exist in the clinical data relating glycaemic control to macrovascular complications of diabetes, which have been attributed to insufficient follow-up periods, different patient populations and the confounding effects of pre-trial glycaemic exposure.23–26 Another potential confounder is the influence of glycaemic variability, including postprandial excursions. Oscillations in blood glucose might have a greater role than overall levels of glycaemia in generating damaging oxidative stress.27 As investigations into these mechanisms continue, the general importance of minimising fasting as well as postprandial hyperglycaemia is well accepted.28

Glycaemic Targets
Management recommendations and glycaemic targets are periodically modified as new data emerge. ADA–EASD and the International Diabetes Federation (IDF) advocate an HbA1c target of <7.0 % in most patients.11 This goal leaves a gap from the threshold of HbA1c 26.5 % for the diagnosis of T2D,29 but reflects that more stringent targets might increase the risk of hypoglycaemic events. In younger individuals with disease of short duration, lower targets can be set. Conversely, targets of 7.5–8.0 % or more are appropriate for some people.13,14 AACE guidelines suggest a goal of <6.5 % for healthy patients at low risk of hyperglycaemia, with higher thresholds when appropriate. All of these associations recommend individualisation of glycaemic targets.13–15

Fasting versus Postprandial Glycaemia
HbA1c levels reflect the average, integrated contribution of fasting plasma glucose (FPG) and PPG levels. The relative contributions of these two aspects of glycaemic control, and how they should be prioritised in management strategies, are less well established. In 2003, Mornier et al.30 reported that, at the lower end of the HbA1c scale (<7.3 %) in insulin-naïve patients, PPG contributed roughly 70 % of excess glycaemia. At higher HbA1c levels, FPG accounted for an increasing proportion of the dysglycaemia. Above HbA1c levels of 10.2 %, FPG levels accounted for roughly 70 % of hyperglycaemia. This pattern is thought to reflect the progressive nature of T2D attributable to a gradual decline of β-cell function with increasing dysglycaemia.31 Accordingly, as therapy reduces HbA1c to near-normal levels, postprandial hyperglycaemia becomes an important ‘rate-limiting factor’ in achieving target levels of glycaemic control.32

Postprandial Plasma Glucose as a Therapeutic Target
Reduction of postprandial hyperglycaemia is a high priority when HbA1c levels are at or near target. However, elevated postprandial glucose may also influence vascular pathology at all HbA1c levels.33 Overall glycaemic variability encompasses PPG peaks combined with the effects of hypoglycaemia, and has been implicated in long-term diabetic complications. In one study of patients with T2D and chest pain, the mean amplitude of glycaemic excursions (MAGE) was greater in those with coronary artery disease than in those without.34

Long-term data are needed to establish whether PPG and/or glycaemic variability are independent risk factors for diabetic complications. Postprandial hyperglycaemia is an integral part of overall glycaemic exposure. The ADA guidelines indicate that lowering PPG to <180 mg/dl (<10.0 mmol/l) is a reasonable treatment strategy to optimise glycaemic control if HbA1c levels remain above target despite target levels of pre-meal glucose.4 Similarly, IDF guidelines define the case for targeting PPG as compelling, and note that an HbA1c level of 7.0 % translates to target PPG levels of <9.0 mmol/l (<160 mg/dl).4

Insulin Therapy
T2D is a progressive disease that results in an incremental approach to treatment. Metformin is the first-line pharmacological therapy for most patients. Insulin can be started from the outset in the presence of marked or symptomatic hyperglycaemia, either in combination with OADs or as monotherapy.1,3 For patients who start with metformin therapy, a second OAD, a GLP-1 receptor agonist or insulin can be added after 3 months if HbA1c ≥6.5 % for the diagnosis of T2D,3 but reflects that more stringent targets might increase the risk of hypoglycaemic events. In younger individuals with disease of short duration, lower targets can be set. Conversely, targets of 7.5–8.0 % or more are appropriate for some people.13,14 AACE guidelines suggest a goal of <6.5 % for healthy patients at low risk of hyperglycaemia, with higher thresholds when appropriate. All of these associations recommend individualisation of glycaemic targets.13–15

Basal Insulin
Basal insulin is the standard approach for initiating insulin therapy after the failure of OADs, as shown in the 1-year35 and 3-year results from the Treat to Target in Type 2 Diabetes (4-T) study.36 Similar mean HbA1c levels were achieved at the end of the study whether patients
started on basal, biphasic or prandial insulin, but a higher percentage of patients in the initial basal insulin group reached HbA1c <6.5 % compared with the biphasic group (44.7 % versus 31.9 %; p=0.006), hypoglycaemia was lower in the basal insulin group than in the prandial or biphasic group, and weight gain was lowest in the basal insulin group. A larger proportion of patients in the basal insulin group added a second type of insulin due to inadequate glycaemic control during the study (81.6 %) compared with the biphasic (67.7 %) or prandial group (73.6 %; p=0.002 for the overall comparison). The major advantage of initiating with basal insulin only is the simplicity of the regimen. This gives the physician and/or the patient time to learn how to titrate therapy, and also minimises the need for SMBG.

**Insulin is Underused**

Insulin treatment can be initiated at any point in the course of T2D. Early initiation of insulin and improved glycaemic control may help to preserve β-cell function, promote vascular endothelial health and minimise the risk of complications, although long-term clinical data are needed to clarify these potential associations. Nevertheless, rather than occurring early in treatment progression, initiation and intensification of insulin regimens in practice is often delayed in the face of poor or worsening glycaemic control.

**Barriers and Patient Empowerment**

In 2005, the Diabetes Attitudes, Wishes, and Needs (DAWN) study showed that 50–55 % of nurses and general practitioners delayed starting insulin. The perceptions of both patients and of healthcare providers present barriers to initiating therapy. To some patients, insulin is a mark of personal failure. Physicians may be concerned with the potential for hypoglycaemia, or the lack of resources to help a patient establish an appropriate regimen. Education to overcome such anxieties and empower patients to improve their glycaemic control is a key priority. When discussing therapy with patients, efforts to ease injection-related worries might serve their interests better than accommodating those anxieties in choice of therapy. Furthermore, whereas educating patients to self-titrate their insulin dose has the obvious advantage of reducing the need to meet with healthcare practitioners as often, patient-driven insulin titration regimens also make individuals feel involved in their treatment and can enhance glycaemic control.

**Benefits of self-titration of basal (and, to some extent, premix) insulin and use of premixed insulins.** Premixed insulin formulations may offer comparable efficacy to basal–bolus insulin, with a regimen that suits some patients. Other people find the fixed ratio of the shorter- and longer-acting components to be too inflexible for fine-tuning glycaemic control, as it prevents separate titration of each component of the insulin.

**Intensification of Insulin Therapy Beyond Basal Insulin**

If therapy with basal insulin fails to achieve the desired target HbA1c levels, the more complex insulin strategies should be implemented. For example, as mentioned above, 81.6 % of patients who started using basal-only insulin in the 4T study required the addition of another insulin by study end.

The two major pathways of insulin intensification are use of basal–bolus insulin and use of premixed insulins. Premixed insulin formulations may offer comparable efficacy to basal–bolus insulin, with a regimen that suits some patients. Other people find the fixed ratio of the shorter- and longer-acting components to be too inflexible for fine-tuning glycaemic control, as it prevents separate titration of each component of the insulin.

**Barriers to Insulin Intensification**

There is limited research in terms of the barriers to insulin intensification. Injection-related concerns are diminished in those with insulin experience, but appropriate progression of treatment is frequently delayed in practice. Physicians’ concerns about complex insulin regimens include their patients’ coping abilities, but they also worry whether they themselves have sufficient understanding of the requirements, including how best to help their patients through the process. In this regard, a key unmet need is the lack of clear algorithms to guide patient-led treatment progression. Barriers attributed to physicians also include patient non-compliance and comorbid health concerns, as well as lack of time. The potentially increasing imposition of treatment on daily life is a concern of some patients with T2D.

Concerns about the need for increased frequency of SMBG are part of this perceived imposition, and can impede intensification of insulin therapy. In a survey of 886 patients with T2D, however, burden (day-to-day practicality) was not an obstacle to effective SMBG and adjustment of insulin dose, whereas the psychological factors avoidance and pointlessness were independent predictors of self-monitoring behavioural measures. Enabling patients to understand the benefits of active adjustment of insulin regimens might mitigate a substantial barrier to their use.

Adherence to insulin regimens can also be suboptimal: a systematic review found self-reported rates of 43–86 %. Factors affecting adherence were not consistent between the available studies, although a flexible regimen that can be incorporated into patients’ lifestyles might improve adherence to therapy.

**Basal-plus Approaches**

Patients for whom basal insulin is or becomes insufficient for maintaining glycaemic control require the addition of prandial insulin. Adding a single bolus dose to the main meal or to breakfast is known as the ‘basal-plus-one’ approach. In a 2011 phase IV “proof-of-concept” study, Owens et al. determined basal-plus-one to be “a logical next step” after a basal-only regimen, finding significant but modest improvements in HbA1c without increased hypoglycaemia or weight gain. The investigators suggested that basal-plus regimens might provide a bridge toward full basal–bolus therapy – as with basal-only regimens, basal-plus therapy fails to establish lasting glycaemic control in many patients. Since then, other studies have examined basal-plus approaches to insulin intensification, but apart from the Self-Titration with Apidra to Reach Target [START] trial, which is discussed in the context of patient-led dose titration during treatment intensification below, we focus here on trials involving multiple daily prandial insulin doses.

**Stepwise Approaches**

A few RCTs of approaches to the incorporation of multiple daily bolus doses into insulin treatment regimens were done before the FullSTEP study, but all involved physician-led insulin dose titration. The implications of these studies are briefly discussed here, and are also considered in the primary FullSTEP study report.

In the 48-week Step-wise RCT, a bolus dose of insulin aspart was incrementally added to basal insulin detemir for each 12-week phase that ended in inadequate glycaemic control (HbA1c ≥7.0 %). The study compared two ways to choose which meal to add the next bolus to: in the ExtraSTEP group (n=146), the PPG increment was measured; whereas in the SimpleSTEP group (n=150), meal size was determined by the patient. Overall, HbA1c levels were reduced by approximately 1.2 %. Most of the glycaemic effect was observed with addition of the first two boluses, but approximately 75 % of patients required three daily prandial insulin injections by study end. Results were comparable.
in the two groups, demonstrating that boluses can be added to meals according to the patient’s perception of the size of the meal.

The Step-wise study did not compare the efficacy and safety of incremental addition of bolus doses with immediate progression to full basal–bolus therapy, a comparison that was made in the Opposing Step-by-step insulin Reinforcement to Intensified Strategy (OSIRIS) RCT. In OSIRIS, patients with poorly controlled T2D at the end of a 6-month run-in period using basal insulin glargine were randomised to full basal–bolus therapy (three daily doses of bolus insulin glulisine) or to stepwise addition of insulin glulisine (with or without an insulin secretagogue). The primary study objective, to show non-inferiority of the stepwise approaches compared with full basal–bolus therapy, was not achieved, which was partly attributed to lack of patient and/or investigator adherence to the study protocol. Subgroup analysis showed that the primary objective was met in patients with HbA1c ≥8 % at randomisation. Significantly less weight gain was observed with the stepwise approach in comparison to full basal-bolus therapy with four injections per day. Use of the insulin secretagogue did not enhance results of the stepwise regimen.

Starting with three versus fewer than three daily bolus insulin doses was also investigated in a study by Davidson et al. After run-in treatment with insulin glargine, patients with HbA1c >7.0 % were randomised to receive one, two or three bolus doses of insulin glulisine per day. Once- and twice-daily prandial doses were non-inferior to three times a day in terms of glycaemic control, but the study did not address the incremental addition of bolus doses within individual patients.

Results from the All to Target trial, which compared the physician-managed introduction of three different complex insulin regimens in patients not previously using insulin, were published shortly after the FullSTEP study. Alongside a premix insulin group, two groups used basal insulin glargine, one of them with a single daily bolus dose of insulin glulisine and the other with sequential addition of up to three bolus doses. The insulin-glargine-based regimens enabled more patients to achieve HbA1c <7.0 % compared with the premix group, but were not significantly different from one another.

The FullSTEP Study
Aims of FullSTEP
The FullSTEP study investigated the efficacy and safety of stepwise addition of bolus insulin doses to basal insulin therapy compared with an immediate transition to full basal–bolus therapy. A key aspect of FullSTEP was to enable the patients to make their own insulin adjustments. As discussed in the following sections, intensification of insulin treatment in FullSTEP – that is, whether to add another bolus dose – was decided by the physician on the basis of HbA1c level (≥7.0 %), but titration of the bolus insulin doses was led by the patients. The data will consequently reassure physicians that patients can handle the requirements of self-managed insulin dose titration; further, they demonstrate that insulin intensification can be undertaken in a real-world setting that minimises the pressure on healthcare resources. The active involvement of patients, empowering them to manage their treatment, will also mitigate some of the patient-attributed barriers to intensification of insulin therapy discussed above.

Study Design and Patient Characteristics
The FullSTEP study involved 150 sites across seven countries in Europe and the Americas. The inclusion criteria were: adult patients with T2D of at least 12 months’ duration and using basal insulin for ≥6 months; HbA1c 7–9 %; body mass index (BMI) <40 kg/m² and willingness to comply with SMBG injection regimens and self-titration algorithms, as well as eating at least three meals per day. Concomitant metformin and/or pioglitazone therapy was continued during the randomised treatment phase, whereas treatment with insulin secretagogues, dipeptidyl peptidase-4 inhibitors and α-glucosidase inhibitors was discontinued. Patients switched to once-daily basal insulin detemir (at bedtime) if not using it already.

After completing an 8-week run-in period using insulin detemir, 401 patients were randomised to the stepwise (n=201) and basal–bolus (n=200) treatment groups. Randomisation was stratified according to HbA1c level (7.0–8.0 % and 8.1–9.0 %, respectively), with mean (SD) HbA1c of 7.9 (0.6) % in both treatment groups. Other mean baseline characteristics were similar between the groups, including age (60.0 and 59.6 years), BMI (31.5 and 30.7 kg/m²) and duration of diabetes (12.8 and 12.5 years).

Thereafter, a 32-week treatment phase was divided into three periods. Initially, patients in the stepwise group added one bolus insulin aspart dose to the meal they considered the largest of the day (estimated as having the highest carbohydrate content). In this group, second and third boluses were added to the next largest meals at the end of subsequent treatment periods (that is, at weeks 11 and 22) if the goal of HbA1c <7.0 % was not met. Patients in the basal–bolus group received insulin aspart before each of three daily meals throughout the treatment phase.

Dose Titration and Assessment of Outcomes
The starting dose of insulin detemir was determined by the average pre-breakfast SMBG level from 3 consecutive days in the week prior to the start of the run-in phase. For patients with SMBG <7.2 mmol/l (130 mg/dl), the starting dose of insulin detemir was equal to the pre-trial insulin dose. For those with SMBG >7.2 mmol/l (130 mg/dl), 3 U were added to the previous dose.

During the run-in phase, patients self-managed the titration of their basal insulin dose, adjusting it as necessary every 3 days. The mean value of pre-breakfast SMBG readings from the 3 preceding days was used: the dose was either unchanged or adjusted up or down by 3 U – a ‘3-0-3’ algorithm (see Table 1). Study investigators reviewed the patients’ basal insulin dose adjustments on a weekly basis. If titration of the basal insulin dose was required during the treatment phase, it was managed by the physician.

Throughout the treatment phase, patients in both groups self-titrated their bolus insulin doses on a daily basis. Each dose was independently adjusted according to the relevant SMBG reading from the previous day. Patients in the stepwise group started with 4 U/day in a single bolus dose. They were also checking their SMBG twice daily, including the pre-breakfast level. The timing of the second daily SMPG measurement was determined by which meal the bolus dose was taken at. To titrate a breakfast-time bolus dose, the pre-lunch SMBG level from the previous day was used; for a lunchtime dose, the pre-dinner value from the day before was used; and, for a dinner-time dose, the bedtime level from the day before was used. Therefore, if a patient in the stepwise group had a second and/or third daily bolus dose added at the end of a treatment period, they needed to also add third and/or fourth daily SMBG measurements. Accordingly, patients in the basal–bolus group recorded four SMBG readings daily throughout the treatment phase. In both groups, each bolus dose was adjusted up or down by 1 U/day, or unchanged – following a ‘1-0-1’ algorithm (see Table 1).

The primary outcome in the FullSTEP study was non-inferiority of the stepwise approach compared with the full basal–bolus regimen, as
assessed by change in HbA1c from baseline to 32 weeks. The non-inferiority margin was set, in accordance with US-Food and Drug Administration (FDA) guidance, at 0.4 %. FPG and 7-point SMBG profiles after each treatment phase were the secondary efficacy assessments. Doses of basal and prandial insulin were recorded; hypoglycaemic episodes, adverse events, and changes in body weight and BMI were monitored. The Diabetes Medical Satisfaction (DiabMedSat) questionnaire results revealed an overall significantly improved treatment satisfaction.

Non-inferiority of Stepwise Approach

In the stepwise group, change in HbA1c from baseline to 32 weeks was -0.98 % (95 % confidence interval [CI] -1.09; -0.87) compared with -1.12 % in the basal–bolus group (95 % CI -1.23; -1.00). The mean treatment difference of 0.14 (95 % CI -0.02; 0.30; p=0.0876) was within the non-inferiority margin; thus, stepwise addition of prandial insulin aspart boluses was shown to be non-inferior to full basal–bolus therapy.

Glycaemic Control

By study end, 55.9 % of patients in the stepwise group and 63.3 % of patients in the basal–bolus group had reached target HbA1c <7.0 % (p=0.15). Changes in HbA1c were significantly smaller at weeks 11 and 21 in the stepwise group compared with the basal–bolus group, but at the end of the study, there was no significant difference in HbA1c reduction between the groups (see Figure 1). At the end of the trial, mean FPG was similar in the two groups (stepwise: 7.12 mmol/l [95 % CI 6.79;7.46], basal–bolus: 7.01 mmol/l [95 % CI 6.66;7.35]; p=0.64 for mean treatment difference). Although mean PPG increments were significantly higher in the stepwise group (mean treatment difference 0.36 mmol/l [95 % CI 0.01;0.71]; p=0.0459), the mean 7-point SMBG profiles were similar at four time points between the two groups. Small differences were noted in the after-breakfast, before-lunch and before-bedtime values probably because at study end in the stepwise group, 17 % of patients were still on only one prandial insulin dose per day, and 27 % were on two. These patients would not be expected to achieve as much improvement in their SMBG profiles as patients using the full basal–bolus regimen, who experienced rapid control of all prandial excursions from the start of the trial.

Tolerability and Insulin Dose

Hypoglycaemia rates in the basal–bolus group increased rapidly between weeks 0 and 10, and seemed to decline slightly during the remainder of the trial (see Figure 2). In the stepwise treatment group, the rate of hypoglycaemia increased slightly over the first 10 weeks, reduced over the duration of the second treatment period (weeks 10–21), then remained stable for the remainder of the trial (see Figure 2). Patients in the stepwise group had fewer overall hypoglycaemic episodes than did those in the basal–bolus treatment group (relative risk [RR]: 0.58 [95 % CI 0.45;0.75]; p<0.0001).

At study end, the mean daily basal insulin dose was 0.6 U/kg in both groups, with mean daily aspart insulin doses of 0.8 U/kg in the stepwise group and 0.6 U/kg in the basal–bolus group. Mean body weight increased slightly in both groups, with no significant treatment difference. Treatment-related adverse events did not differ between the groups.

Fewer patients withdrew from the stepwise group compared with the basal–bolus group (25 versus 51 from the safety analysis set [patients exposed to study drug]). Determinants of study withdrawal did not follow a particular pattern, but adherence to therapy was better in the stepwise group, possibly reflecting greater treatment satisfaction (discussed next).

Patient Satisfaction

DiabMedSat questionnaire results revealed an overall significantly greater degree of contentedness with treatment in the stepwise group (71.75 [95 % CI 69.93;73.58] compared with the basal–bolus group [68.16 [95 % CI 66.29;70.00]; a mean treatment difference of 3.59 [95 % CI 0.98; 6.20]).

Table 1: Algorithms Used in Studies of Patient-led Insulin Treatment Intensification

<table>
<thead>
<tr>
<th>Study</th>
<th>Insulin Regimens Studied</th>
<th>Insulin Type</th>
<th>Management of Titration</th>
<th>Glucose Reading</th>
<th>Dose Adjustment, U*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rodbard: FullSTEP 1c</td>
<td>Progression from basal-only to basal–bolus therapy, in a stepwise or immediate manner</td>
<td>Basal: insulin detemir</td>
<td>By patient during run-in period; by physician if necessary during treatment phase</td>
<td>&gt;7.2 (&lt;130)</td>
<td>+3</td>
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<td>NCT01165684</td>
<td>Bolus: insulin aspart</td>
<td>≤3.9 (&lt;70)</td>
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<tr>
<td></td>
<td>By patient</td>
<td>&gt;7.2 (&lt;130)</td>
<td>–3</td>
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<td></td>
<td>By patient</td>
<td>4.0–7.2 (71–130)</td>
<td>+1</td>
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<td></td>
<td>≤3.9 (&lt;70)</td>
<td>–5</td>
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<td>Harris: START 1c</td>
<td>Progression from basal-only to basal-plus therapy</td>
<td>Basal: insulin glargine</td>
<td>By patient during run-in period; fixed during treatment phase</td>
<td>&gt;5.5 (&lt;99)</td>
<td>+1</td>
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<td>NCT01013571</td>
<td>Bolus: insulin glulisine</td>
<td>≤8.0 (&gt;144)</td>
<td>+1</td>
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<td></td>
<td>By patient (versus by physician)</td>
<td>5.0–8.0 (90–144)</td>
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<td></td>
<td></td>
<td>≤5.0 (&lt;90)</td>
<td>–1</td>
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<td>Edelman: Autonomy 1c</td>
<td>Progression from basal-only to basal–bolus therapy, in a stepwise manner</td>
<td>Basal: insulin glargine</td>
<td>By physician</td>
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<td>Bolus: insulin lispro</td>
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<td>By patient: daily schedule</td>
<td>4.7–6.3 (85–114)</td>
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<td>3.1–6.3 (56–84)</td>
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<td></td>
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<td>≤3.1 (&lt;56)</td>
<td>–2</td>
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<tr>
<td></td>
<td>By patient: 3-day schedule*</td>
<td>&gt;8.0 (&gt;145)</td>
<td>+4*</td>
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<td>6.4–8.0 (115–144)</td>
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<td>4.7–6.3 (85–114)</td>
<td>0*</td>
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<td>3.1–6.3 (56–84)</td>
<td>–2*</td>
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<td>≤3.1 (&lt;56)</td>
<td>–4*</td>
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</table>

*All dose adjustments are daily, except for the 3-day schedule in the Study of Insulin Lispro in Participants With Inadequately Controlled Type 2 Diabetes (AUTONOMY) study. Details omitted for brevity include exceptions in the event of episodes of hypoglycaemia, and the timing and number of self-monitored blood glucose readings used for each adjustment.
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6.21; p=0.0072). Burden and efficacy subscores were also significantly higher in the stepwise group, whereas categories relating to work and life productivity did not differ between the groups.

Patient-managed Insulin Titration

The FullSTEP study has thus demonstrated that stepwise addition of bolus insulin to basal insulin therapy is noninferior to direct transition to full basal–bolus therapy in terms of change in HbA1c, and is associated with lower rates of hypoglycaemia and greater patient satisfaction in comparison with direct transition.\(^{11}\) To our knowledge, it remains the only study to have compared these two approaches to insulin intensification using patient-led dose titration.

Since FullSTEP, two RCTs have provided further data to support the concept of patient-led insulin intensification (see Table 1). The START study by Harris et al.\(^{12}\) investigated basal-plus therapy in patients previously using basal insulin. It compared patient-led versus physician-managed titration of a single bolus dose of insulin glulisine added at breakfast; patients in the self-managed group adjusted doses by 1 U/day to reach a target 2-hour PPG level between 5.0 and 8.0 mmol/l (90 and 144 mg/dl) (see Table 1). Self-titration was noninferior to physician-led management; 28.4 % of patients in the self-managed group versus 21.2 % in the physician-led group reached HbA1c ≤7 %. Quality of life was ‘high’ in both groups, but the low rates of reaching target reinforce that basal-plus therapy with a single prandial injection is inadequate for many patients to achieve good glycaemic control after the failure of basal-only insulin therapy.\(^{13}\)

Finally, in the 24-week Study of Insulin Lispro in Participants With Inadequately Controlled Type 2 Diabetes (AUTONOMY) study, Edelman and colleagues compared two approaches to patient-led titration of bolus insulin lispro.\(^{14}\) Two frequencies of SMBG measurements and dose titration were compared: a daily schedule and a 3-day schedule, each with a separate titration algorithm (see Table 1). In both groups, bolus doses were added in a stepwise manner, at investigator discretion, to meals in chronological order. Titration of basal insulin glargine was managed by the physician. The study had a parallel-group design, generating two sets of data each for both groups. The two algorithms were comparable in terms of mean HbA1c reduction (which was between −0.92 % and −1.00 % in the four data sets) and hypoglycaemia rates, suggesting that daily and 3-day dose adjustment schedules are equivalent. The study report contains no information on patient-reported outcomes or quality-of-life measures.\(^{15}\)

Summary and Conclusions

Amid a paucity of evidence to guide intensification of insulin therapy, intensification is frequently undertaken later than indicated.\(^{16}\) Such delays risk exacerbating the long-term consequences of T2D. Although guidelines are clear on the need for timely treatment intensification, clinicians have been hampered by a lack of evidence to guide insulin intensification strategies in practice. Enabling self-titration of insulin regimens is particularly important in primary care settings, both to reduce demands on healthcare systems and to increase patients’ engagement and satisfaction with treatment.\(^{17}\)

Previous studies have suggested that, when prandial coverage becomes necessary, physician-led stepwise addition and titration of bolus insulin doses is an effective way to intensify basal-only insulin therapy, and that the additional boluses can be added to meals based on the estimated size of the meal.\(^{18–20}\) FullSTEP showed that stepwise treatment intensification, using patient-led dose titration under medical supervision and guidance, is noninferior to full basal–bolus therapy in terms of change in HbA1c, after 32 weeks, with less hypoglycaemia and greater patient satisfaction compared with full basal–bolus therapy. By week 32, there was no significant difference in glycated haemoglobin (HbA1c) reduction between the two approaches (mean treatment difference 0.14; 95 % confidence interval [CI] −0.03; 0.32; p=0.0876). A) Observed mean HbA1c versus duration after randomisation for both stepwise and basal–bolus groups. B) Patients achieving HbA1c target <7 % (observed percentages and odds ratios [ORs] are estimated from statistical modeling). Reproduced from The Lancet Diabetes & Endocrinology, Rodbard et al., 2014.\(^{16}\) with permission from Elsevier.
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