

A Practitioner's Toolkit for Insulin Motivation in Adults with Type 1 and Type 2 Diabetes Mellitus: Evidence-Based Recommendations from an International Expert Panel

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REVIEW

A Practitioner's Toolkit for Insulin Motivation in Adults with Type 1 and Type 2 Diabetes Mellitus: Evidence-Based Recommendations from an International Expert Panel

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ABSTRACT

Aim: To develop an evidence-based expert group opinion on the role of insulin motivation to overcome insulin distress during different stages of insulin therapy and to propose a practitioner's toolkit for insulin motivation in the management of diabetes mellitus (DM).

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Background: Insulin distress, an emotional response of the patient to the suggested use of insulin, acts as a major barrier to insulin therapy in the management of DM. Addressing patient-, physician- and drug-related factors is important to overcome insulin distress. Strengthening of communication between physicians and patients with diabetes and enhancing the patients' coping skills are prerequisites to create a sense of comfort with the use of insulin. Insulin motivation is key to achieving targeted goals in diabetes care. A group of

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endocrinologists came together at an international meeting held in India to develop tool kits that would aid a practitioner in implementing insulin motivation strategies at different stages of the journey through insulin therapy, including pre-initiation, initiation, titration and intensification. During the meeting, emphasis was placed on the challenges and limitations faced by both physicians and patients with diabetes during each stage of the journey through insulinization.

Review Results: After review of evidence and discussions, the expert group provided recommendations on strategies for improved insulin acceptance, empowering behavior change in patients with DM, approaches for motivating patients to initiate and maintain insulin therapy and best practices for insulin motivation at the pre-initiation, initiation, titration and intensification stages of insulin therapy.

Conclusions: In the management of DM, bringing in positive behavioral change by motivating the patient to improve treatment adherence helps overcome insulin distress and achieve treatment goals.

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Keywords: Initiation; Insulin distress; Intensification; Motivational interviewing; Pre-initiation; Titration; Practitioner's tool kit

Key Summary Points

Insulin distress, an emotional response of the patient to the suggested use of insulin, acts as a major barrier to insulin therapy in the management of DM. Addressing patient-, physician- and drug-related factors is important to overcome insulin distress.

A group of endocrinologists came together at an international meeting held in India to develop a tool kit that would aid a practitioner in implementing insulin motivation strategies at different stages of the patient journey through insulin therapy.

Bringing in positive behavioral change by motivating the patient to improve treatment adherence helps overcome insulin distress and achieve treatment goals.

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INTRODUCTION

Diabetes mellitus is characterized by physiologic insulin resistance and high blood glucose levels and can lead to micro- and macrovascular complications, contributing to significant morbidity and mortality. Insulin therapy is highly effective and could be considered a savior in the treatment of diabetes mellitus and its complications. Despite its efficacy in achieving tight glycemic control, the initiation of insulin therapy is often delayed in patients with type 2 diabetes mellitus (T2DM). This delay is often attributed to psychologic insulin resistance both the physician and patient levels. The initiation of insulin therapy is often one of the most important decisions that people with diabetes have to make. Because insulin use is associated with several myths, both the decision and treatment path may present as psychologic hurdles, contributing to resistance to treatment [1].

Insulin distress is a major cause of concern in patients with diabetes mellitus as it acts as a roadblock to effective treatment. Several treatment advances in terms of modern insulin analogs, more discrete insulin delivery systems

and digital technology have been introduced to reduce insulin distress and improve treatment outcomes. However, the battle is still on and insulin therapy continues to be considered the 'last resort' option in the management of diabetes mellitus [2].

At an international meeting, experts from ten countries in the South Asia, Middle East and African regions reviewed the available literature evidence and provided insights based on clinical and research experience in the management of insulin distress. The experts came up with simple and effective solutions to help address insulin distress. Accordingly, the experts categorized the journey of patients' uptake of insulin into four stages: pre-initiation, initiation, titration and intensification. At each of these stages of insulin therapy, the experts identified unique challenges faced by both physicians and patients, based on their clinical experience. The experts proposed simple solutions to these challenges to allow the patients to embrace the concept of initiating and maintaining insulin therapy to achieve and maintain glycemic control. The key discussion points of the panel were based on scientific evidence and collective clinical judgment from practice. These key discussion points, considered the 'Practitioner's Tool Kits,' were developed for challenges and solutions to insulin therapy at pre-initiation, initiation, titration and intensification stages. This article is based on previously conducted studies and does not contain any studies with human participants or animals performed by any of the authors.

INSULIN DISTRESS: A BARRIER TO OPTIMAL INSULIN USE

Definition

Insulin distress refers to an emotional response of the patient when advised to use insulin. It is characterized by severe apprehension, discomfort, dejection or denial due to a perceived inability to cope with the requirements of insulin therapy. Insulin distress is an entity and a cause of diabetes distress. However, insulin distress is periodic in contrast to diabetes

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distress, which is present throughout the journey of diabetes [3].

Prevalence of Psychologic Insulin Resistance

Patients diagnosed with diabetes often experience psychologic concerns when insulin therapy is prescribed. Around 25% of the patients with type 2 diabetes mellitus (T2DM) are hesitant to take insulin, seeing it as the 'last-resort' option [4]. The prevalence of insulin refusal and rejection is between 20% and 40% among insulin-naïve people with T2DM. Also, adherence to insulin therapy among existing insulin users is suboptimal among one-third of patients with T2DM [5]. Timely initiation of insulin therapy reduces the risk of micro- and macrovascular complications. Therefore, the identification of barriers to insulin initiation is important [6].

Patient-Specific Barriers to Insulin Initiation

Patients' notion and knowledge regarding diabetes and insulin therapy have an impact on the initiation and adherence to insulin therapy. Clinical evidence indicates a high prevalence of refusal of insulin therapy in patients with diabetes. The reasons for psychologic insulin resistance include negative self-perceptions and attitudinal barriers [7]. A survey was conducted from 1-day conferences for people with diabetes at a few centers in North America to identify attitudinal barriers toward insulin therapy. The survey reported that of 3833 patients with diabetes, 708 exhibited a negative attitude toward insulin. The most common reasons for patients to avoid insulin therapy include permanence of therapy (45%), restricted lifestyle (45.2%), life-threatening hypoglycemia (43.3%) and a sense of personal failure and self-efficacy (43.3%) [8].

Healthcare Provider-Specific Barriers to Insulin Initiation

The reasons for delay in insulin initiation from healthcare professionals (HCP) are complex and

often overlap with the patient-related barriers. Concerns regarding hypoglycemia, weight gain and adherence are barriers that overlap in both HCP and patient-related groups [6]. In a global survey of 1250 HCPs (600 specialists and 650 primary care physicians) and 1530 insulin-treated patients (180 with type 1 DM and 1350 with type 2 DM), patient and physician beliefs regarding insulin therapy and degree of adherence to insulin regimens were evaluated. The survey was conducted in China, France, Japan, Germany, Spain, Turkey, the UK and USA. Patient were on basal and prandial insulin. The survey reported that 75.5% of the HCPs reported that they would treat patients more aggressively if not for the risk of hypoglycemia. In the survey, 54.5% of HCPs reported that taking insulin at the prescribed time and meal would be difficult and burdensome for patients to adhere to [9]. Another important HCP-specific barrier is patient-HCP interaction and communication in addition to inadequate health literacy. Additionally, studies have documented that patients reported that there are instances when HCPs provided inadequate information regarding the risks and benefits of insulin therapy [6, 10].

Tools for Evaluation of Distress

⁹ Problem areas in the diabetes scale (PAID) and diabetes distress scale (DDS) are the two most routinely used tools for evaluation of diabetes distress. DDS is a 17-item scale, and each item is rated on a 6-point Likert scale. A score of 1 for each item indicates 'no problem,' whereas a score of 6 indicates 'a very serious problem' [8]. DDS measures four critical dimensions of distress that include treatment regimen distress, interpersonal distress, physician distress and emotional burden [11].

⁹ Problem areas in diabetes (PAID) is a self-administered 20-item scale. Every item is scored from 0 ('not a problem') to 4 ('serious problem'). The sum of all the item scores multiplied by 1.25 provides the total PAID score, which ranges from 0 to 100. Higher scores indicate greater emotional stress. Furthermore, a score ≥ 40 indicates severe emotional stress [12]. The PAID

scale measures emotional distress, such as depressed mood, guilt, anger, worry and fear, in individuals with diabetes [13].

Patient Management Strategies for Improved Insulin Acceptance

The psychologic insulin resistance (PIR) among patients with diabetes can be minimized if healthcare providers explain the possible need for early insulin therapy [14]. Identifying the factors associated with PIR and utilizing intervention strategies to address these factors may aid in timely initiation of insulin therapy at the appropriate time. Patient management strategies for improved insulin acceptance include [14]:

- Identifying personal obstacles.
- Overcoming fear of injections.
- Explaining management of hypoglycemia.
- Trying to explain to the patient that they have not failed with their diabetes management and try to restore a sense of personal control.
- Demonstrating the ease of insulin injection and initiation.

The position statement of the American Diabetes Association recommends integrating psychosocial care with collaborative, patient-centered medical care in all people with diabetes, aiming to optimize health outcomes and health-related quality of life. The position statement recommends to routinely monitor people with diabetes for diabetes distress particularly when treatment targets are not achieved and/or at the onset of diabetes complications. According to the position statement, diabetes distress should be assessed at regular intervals using appropriate validated scales; if diabetes distress is identified, the patient should be referred for diabetes education to address areas of diabetes self-care. In patients whose self-care remains impaired after tailored diabetes education, referral to a behavioral health provider for evaluation and treatment is recommended [15].

Panel Recommendations on Insulin Distress

- Insulin distress is a part of and contributes to diabetes distress.
- It is brought about mainly because of misconceptions about insulin therapy and a lack of accurate information.
- Insulin initiation is perceived as the 'end of the road,' and this perception often leads to distress, which can be acute or chronic.
- Physicians need to apply the biopsychosocial model of health rather than a purely glucocentric or biomedical approach.
- Physicians need to initiate sequential counseling and use easy-to-understand analogies to help patients with diabetes overcome insulin distress.

BEHAVIOR CHANGE IN PERSONS WITH DIABETES: DOES IT REALLY MATTER?

Management of diabetes is complex and challenging. Although medications and the approach to diabetes management are constantly changing, behavior is one component of diabetes management that remains constant. Behaviors associated with diabetes management among patients include timely administration of medication, calculating the appropriate dose based on available information, talking with others about diabetes, taking supplies and being prepared for unexpected events, and making timely appointments and ordering supplies. Behavioral management of diabetes has a positive impact on health outcomes [16].

The first step for a successful behavioral change in patients with diabetes includes providing information about the desired behavior change. The key considerations for advice on behavior change include [16]:

- *Maintaining clarity in communication:* Clearly communicating information on the desired behavior change may eliminate misunderstandings between physicians and patients with diabetes. Strategies to facilitate accurate

understanding of recommendations include the following:

- *Simplifying the message:* Focusing on a single recommendation at a time and providing a small quantity of information in multiple formats depending on the literacy level of the patient [16].
- Focusing on a single recommendation at a time with small chunks of information.
- Providing information in multiple formats (e.g., spoken, written, etc.) and at the literacy level of the individual.
- *Applying the teach-back method:* For better comprehension of patients with low health literacy, they may be asked to teach the provider the key information that they have understood [16]. In a direct observation study, which included 38 physicians and 74 patients with diabetes, it was reported that good glycemic control was achieved among patients with diabetes in whom the teach-back method was employed compared with those for whom this method was not used [17].
- *Avoiding 'one-size-fits-all' recommendations:* Tailoring recommendations according to the patient's characteristics, such as gender, ethnicity, age and resources, help in successful behavior change [16]. Motivational interviewing is one of the clinical approaches that provides health behavior advice in the context of individual beliefs and preferences, with potential applications and benefit in diabetes. In a randomized controlled trial, which included 66 teenagers (14–17 years) with type 1 DM attending a diabetes clinic in South Wales, UK, motivational interviewing facilitated improved behavioral changes in terms of positive well-being and improved quality of life and subsequent improvement in glycemic control [18].
- *Planning proper timing for health behavior message delivery:* Diabetes care visits are often scheduled quarterly, making it difficult to provide timely behavioral recommendations. Advising patients to pair the recommended behavior with an existing daily routine (e.g., pairing blood glucose monitoring with brushing teeth in the morning and

evening) can help in sustaining the recommended behavior [16, 19].

- *Being empathetic and supportive:* Healthcare providers should be compassionate and supportive while communicating about self-management of diabetes. For example, the tone of the healthcare provider while providing recommendations for behavior change should be encouraging instead of discouraging. Shaming, guilt trips and scaring the patients do not help in implementing and sustaining behavior change [16].

Along with the strategies implemented for behavior changes, redesigning the existing care system can help patients with diabetes reach their therapeutic goals. The recommendations for healthcare providers in empowering behavior change in patients with diabetes mellitus include (Table 1) [20]:

Table 1 Recommendations for healthcare providers for empowering behavior changes in patients with DM [20]

Understand that behavior of patients with diabetes may vary widely between individuals and hence a universal approach may not be appropriate for empowering behavior change
Frame goals for achieving recommended targets in a collaborative manner after taking into consideration individual factors including ethnicity and family values
Respect the choices made by patients with DM even if they do not align with recommendations
Provide adequate training and support to empower self-management
Recommend that the patient takes an interest in community programs
Periodically review laboratory and biometric data and revisit set goals
Review and tweak the treatment plan as appropriate during each visit

Panel Recommendations on Behavioral Science

- Bringing about a behavioral change largely depends on the motivating factors as perceived by the patients.
- It is important to understand the concept of a 'reinforcer' in bringing about a behavioral change in patients with diabetes.
- Periodic reinforcement of benefits of using insulin needs to be adopted, but an individualized approach is recommended; a one-size-fits-all approach should be avoided.
- Patients need to understand and accept that day-to-day care of their diabetes is their responsibility with physicians being the facilitators.
- Patients will change their behavior depending on their hierarchy of needs, and family members may play a crucial role in insulin initiation and maintenance.

MOTIVATIONAL INTERVIEWING IN DIABETES CARE: BECAUSE THE WORD STILL MATTERS

Four Pillars of Motivational Interviewing (MI)

Motivational interviewing (MI) is an evidence-based intervention to counsel patients about behavioral change. It is a diversified entity consisting of philosophies, principles and techniques gathered from several existing models of psychotherapy and health behavior change theory. The key elements of MI address both 'what' and 'how' clinicians discuss with patients: Motivational interviewing is built on four pillars: (1) express empathy, (2) roll with resistance, (3) develop discrepancy and (4) support self-efficacy [21].

- *Expressing empathy* is a simple and effective tool for communicating respect and empowerment. It involves the clinician asking permission before proceeding with advice or

providing information if the patient has not asked for it [21].

- *Rolling with resistance* is a type of empathy, where the clinician avoids arguing and tries to understand patients' reluctance to change [21].
- *Developing discrepancy* is another key MI element that is considered critical to the patient's behavioral change through effective listening. The element 'developing discrepancy' depends on the patient's current behavior, personal goals and values [21].
- *Supporting self-efficacy* acknowledges that showing the willingness to change is only half of the behavior change battle. Clinicians should boost the patients' confidence in this regard. They must explain to the patients that one can succeed at health behavior change with persistence [21].

Key Points of Spirit of MI

The key points of the spirit of MI include collaboration, empowering, evocation, caring and nonjudgmental attitude, a patient-centered approach and active listening [13, 14]. Motivational interviewing should be patient-centered and focus on empathy. During MI the physician needs to empower and collaborate with the patient in solving issues and should skillfully use evocative questions to help the patient understand the discrepancies between the current situation and personal goals [21, 22].

Skills and Strategies of Motivational Interviewing: OARS

Motivational interviewing involves the use of skills such as reflective listening and avoiding confrontation or unsolicited advice [13]. A key skill of MI is the ability to explain to the patient in a clear manner. Motivational interviewing comprises strategies, such as open-ended questions, affirmation, reflection and summarization (OARS) (Table 2) [22].

Table 2 OARS: micro-skills of MI [22]

Micro-skills of MI	Example
Open-ended question	What do you think is the hardest thing about wearing your CGM?
Affirmation	It is great that you are actively using your CGM and adjusting your insulin rates using that information. Not everyone is able to understand how to monitor their glucose levels soon after starting on a CGM
Reflection	I understand that you have been getting frustrated with the spikes in your blood sugar but not having insulin that can react fast enough
Summarize	So overall, it has not been very inconvenient to wear the sensor and it seems like you are doing well with understanding your CGM; the only issue that has been bothering you is not having insulin that peaks fast enough. Did I miss anything?

MI motivational interviewing, CGM continuous glucose monitoring

Impact of Motivational Interviewing on Clinical Outcomes in Patients with DM

Clinical evidence indicates that patients with diabetes can benefit from MI, resulting in significant improvement in fasting blood glucose, glycated hemoglobin (HbA_{1c}) level, diabetes self-management and Homeostatic Model Assessment–Insulin Resistance (HOMA–IR) scores [23, 24].

A meta-analysis conducted by Song et al. reported that short-term (< 6 months) MI successfully decreases HbA_{1c} levels in T2DM patients [25]. A study assessed the treatment adherence of patients with T2DM who were on polypharmacy. Also, the effect of counseling on treatment adherence was assessed. The results of the study indicated that a significant proportion

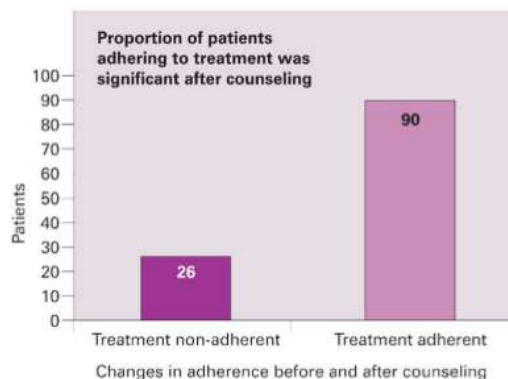


Fig. 1 Final adherence after 1 month of counseling among a group of 116 patients with T2DM who were initially non-adherent to therapy [26]

of patients with T2DM who were nonadherent to treatment prior to counseling became adherent after proper counseling (Fig. 1) [26].

The number of participants adhering to the recommended physical activity level was significantly increased using motivational interviewing (MI) intervention (MI) in a study that involved African American adults with T2DM. The authors reported that 66.7% of the participants adhered to the recommended physical activity levels when counseled using MI as opposed to 38.8% in the non-MI group [odds ratio = 2.92, 95% confidence interval = (1.6, 14.3), $p = 0.018$]. Furthermore, significantly decreased glucose levels ($p = 0.043$) and body mass index ($p = 0.046$) were reported in the MI group compared with usual care (UC). This study supports the use of MI as a tool for improving health outcomes in patients with T2DM [27].

In a meta-analysis by Palacio et al., the impact of MI on medication adherence was evaluated in comparison to a control group. The analysis reported that medication adherence was significantly higher in the MI than the control group (for studies reporting categorical measures: pooled RR: 1.17, $p < 0.01$; for studies reporting continuous measures: pooled SMD: 0.70, $p < 0.01$) [28].

Panel Recommendations on Motivational Interviewing

- Change is hard for patients with chronic illnesses such as diabetes.
- Providing information in multiple formats and at the literacy level of the individual may help in motivating patients.
- Winning the confidence of patients with simple measures can help motivate them to use insulin.
- The 'teach-back' method could be a useful approach for motivating patients to initiate and maintain insulin therapy.

THE INSULIN CONVERSATION

General Challenges in Insulin Therapy in Clinical Practice

- *Delay in Initiation of Insulin Therapy:* Delay in initiating insulin therapy has been a major challenge in real-world clinical practice. Many Asian and international studies have shown that even when there was no significant improvement in glycemic control, initialization of insulin therapy was always delayed [29].
- *Insufficient Dose Titration:* Timely initiation of insulin therapy is not the only factor that provides optimal glycemic control. Insufficient dose titration, even after timely insulin initiation, may also contribute to inadequate glycemic control. The International Diabetes Federation guidelines recommend a self-titration regimen of initiation of a low-dose insulin (usually 10 U/day) and increasing the start dose by two units every 3 days until the target of < 6.0 mmol/l (< 108 mg/dl) pre-meal blood glucose has been achieved [29].
- *Uncertainties Regarding Insulin Titration:* In routine clinical practice, titration of the insulin dose is determined based on patient characteristics. Based on the physician's clinical judgment about an individual's condition, a decision is made about the titration regimen. In developing countries like Asia, lack of support and inappropriate use of

titration algorithms may contribute to dosing errors or insufficient dose titration [29].

- *Adherence and Persistence to Therapy:* Adhering to insulin therapy is a key determinant of glycemic control. Poor adherence to insulin therapy is associated with lower glycemic control and complications. Studies indicate that the rate of hospitalizations and mortality is higher in nonadherent patients with T2DM than in adherent patients. Also, significantly higher HbA1c levels were observed in patients with T2DM who missed insulin injections compared with those who never missed a dose [29].

Patient and Physician Barriers

As discussed in the earlier sections, several factors contribute to insulin resistance. They are injection phobia, doubting the clinical benefits of insulin, misconceptions about developing insulin dependence and a notion that insulin is the last option in diabetes management and fear of complexities of using insulin [29].

Clinical inertia is a key physician barrier to initiating insulin therapy. Around 87.6% of physicians report that adequate glycemic control is not observed in many patients with T2DM who are already on insulin therapy. Physician barriers also include concern about hypoglycemia, which limits treatment aggressiveness [29].

Myths Associated with Insulin Therapy

When an insulin therapy is initiated, many patients with T2DM face a complex mix of emotions due to their belief of the myths about insulin therapy. Some of the myths regarding insulin therapy are [30]:

- Insulin means I am a failure.
- Insulin does not work.
- Insulin causes complications or death.
- Insulin causes weight gain.
- Insulin injections are painful.
- Insulin causes hypoglycemia.
- Insulin is addictive.
- Insulin is too expensive.
- Insulin will change my life.

Attitudes among patients with T2DM willing or unwilling to accept insulin therapy include [8]:

- Can never stop insulin.
- Patient care not good enough.
- Not confident about therapy.
- Lack of fairness.
- Problematic hypoglycemia.
- Life will be restricted.
- My diabetes will be more serious.
- Insulin causes problems like blindness.
- Anticipated pain (injections).

Perceptions of insulin therapy among treatment-naïve/experienced patients with T2DM included [31]:

- Fear of injections.
- Diabetes worsens.
- Seen as sick.
- Weight gain.
- Less flexibility.

When Should This Conversation Be Initiated?

A conversation about insulin initiation should be started shortly after diagnosis. Timely conversation provides an opportunity to set a positive context for insulin therapy. This helps prevent a sense of guilt or personal failure regarding insulin initiation among patients with T2DM. During the initial conversation, a healthcare provider should emphasize the patient's ¹¹lifestyle, habits, concerns about insulin and ¹¹short- and long-term goals for diabetes management. The right ¹¹conversation at the right time helps HCPs to convince patients about insulin initiation, which is a key factor in the success of insulin therapy [32].

THE CONCEPT OF EUTHYMIA

The Greek scholar Democritus defined euthymia as: "One is satisfied with what is present and available, taking little heed of people who are envied and admired and observing the lives of those who suffer and yet endure." The concept of euthymia is also reflected in positive mental

health, psychologic well-being and eustress. Euthymia is a tool and target for diabetes care. It is a state of mental well-being or optimal mood and implies not only a lack of psychiatric illness but also an absence of diabetes distress [33].

Importance of Patient-provider Communication in Diabetes

Patient-provider communication emphasizes achieving diabetes euthymia rather than avoiding diabetes distress. Thus, it is important to apply the biopsychosocial model of health vs. a purely glucocentric or biomedical approach while treating patients with diabetes. In this context, patient-reported outcomes, as well as psychologic measures, need to be assessed as a part of routine diabetes care [33]. ¹³

Evidence suggests that physician ¹³empathy is associated with positive clinical outcomes in ¹³patients with T2DM. In a study, the association between physicians' level of empathy scores and patient outcomes was examined in an outpatient ¹³setting ($n = 891$). The study noted that patients of physicians with high empathy scores were significantly more likely to have good control of HbA1c (56%) than patients of physicians with low empathy scores (40%, $p < 0.001$). The study concluded that physician empathy could be considered a key factor associated with clinical competence and outcomes [34].

Panel Recommendations on Patient-provider Communication

- Patient-provider communication aimed at gaining mutual trust may help achieve diabetes euthymia.

EFFECTIVE INSULIN INITIATION: 'A GOOD START FOR GOOD ADHERENCE TO INSULIN'

- Effective Insulin Conversation

Healthcare providers should have an appropriate conversation with patients regarding

insulin initiation shortly after the diagnosis of diabetes. An effective conversation helps patients with T2DM perceive insulin treatment in a positive way. Healthcare providers should focus on open-ended questions to identify the needs of the patient and address any concerns regarding insulin therapy [32].

- Timely Self-management Education

Timely self-management education can help patients with T2DM set realistic goals and have a feeling of more control over their diabetes and treatment regimens. Effective glycemic control can be achieved when a patient has a clear understanding of the condition. A diabetes educator should be assigned to educate patients with T2DM on insulin use in all the HCP offices. Diabetes educators include registered nurses, dietitians, pharmacists, clinical nurse specialists, physician assistants, social workers and counselors. After the initiation of insulin therapy, the patient should be educated on diet, exercise, self-monitoring of blood glucose, blood glucose targets, appropriate injection technique and site rotation [32].

- Effective Titration

Insulin titration is critical in helping patients with T2DM reach their glycemic goals. It can be done by a healthcare team or patients themselves depending on their ability, motivation and willingness. Titration algorithms can be individualized by the HCP according to the patient's needs. The Implementing New Strategies with Insulin Glargine for Hypoglycemia Treatment (INSIGHT) study provides an easy-to-use self-titration algorithm in which the insulin dose is increased by 1 unit/day until the required glycemic target is achieved. This titration can be followed if SMBG is not a concern. A family member or caregiver of the patient should also be educated on using the titration algorithm. Clear instructions should be provided in a written format to the patient as well as the caregiver and the teach-back method should be used to confirm the understanding of the patient/caregiver. Providing hypothetical scenarios can also help a patient practice

calculating the insulin dose. A simple insulin regimen should be prescribed if the patient is unwilling to follow a self-titration algorithm [32].

In the randomized, multinational Asian Treat to Target Lantus Study (ATLAS) study, the change in mean glycated hemoglobin (HbA_{1c}) in the patient-led vs. physician-led titration groups in insulin-naïve type 2 diabetes mellitus ($n = 555$) patients initiated on insulin glargine 10 units per day was assessed. The study indicated that a patient-led titration resulted in a marked reduction in the HbA_{1c} value at 24 weeks compared with physician-led titration (-1.40% vs. -1.25% ; $p = 0.043$). The study noted that mean reduction in FBG was greatest in the patient-led group (-2.85 mmol/l vs. -2.48 mmol/l; $p = 0.001$). From the study, it can be concluded that, in Asian patient with uncontrolled type 2 diabetes on two oral glucose-lowering drugs, patient-led insulin glargine (Gla-100) titration could be considered an effective strategy to achieve glycemic goals [35].

In the ATLAS study, findings suggested that severe hypoglycemia occurred in 0.7% of patients and no major difference was observed between the two treatment groups regarding hypoglycemia rates. The study noted more frequent occurrence of nocturnal and symptomatic hypoglycemia in the patient-led arm; between-group risk differences were 9.77% ($p = 0.002$) and 9.16% ($p = 0.022$), respectively. Country-wise, the rates of nocturnal and symptomatic hypoglycemia were significantly lower in India (2.7% and 8.0%, respectively) than in other countries of the intent-to-treat population [35].

Following optimum basal insulin titration, options for intensification include addition of mealtime insulin (one to three injections of rapid-acting insulin), changing to twice- and then thrice-daily premixed insulin or addition of a glucagonlike peptide-1 (GLP-1) receptor agonist. The addition of a GLP-1 receptor agonist to basal insulin in patients with T2DM with high HbA_{1c} levels, despite optimum dose titration, is recommended by the ADA/EASD guidelines [36].

KEY BEHAVIORS OF HEALTHCARE PROVIDERS THAT MOTIVATE INSULIN-RELUCTANT PATIENTS WITH DIABETES TO START INSULIN TREATMENT

A qualitative analysis identified the key behaviors of HCPs that motivated patients with T2DM reluctant to start insulin therapy. The study reported that the most common HCP behaviors that motivated patients with T2DM to overcome insulin resistance included [37]:

- Making the patient understand that insulin helps in controlling diabetes and associated complications in the future.
- Establishing trust with the patient.
- Providing support and being available to discuss any concerns.
- Demonstrating the insulin injection process.
- Assuring the patient that the insulin injecting process is easy.
- Referring the patient to a specialist if warranted.

BEST PRACTICES FOR INSULIN MOTIVATION AT THE PRE-INITIATION, INITIATION, TITRATION AND INTENSIFICATION STAGES

Pre-Initiation and Initiation: Best Practices

- Social stigma as a result of starting insulin therapy is one of the biggest barriers identified in the region.
- Sharing testimonials of people having successfully managed their diabetes with insulin

therapy may help in this regard (e.g., well-known personalities on insulin who may act as brand ambassadors).

- People requiring insulin should be counseled individually, and a structured education program involving two or three visits before commencing insulin therapy may help.
- The LISTEN approach could be a useful tool in increasing patients' acceptance of insulin.
- Use of simple, easy-to-use basal insulin accompanied by adequate insulin education can improve adherence to insulin therapy and increase patients' acceptance. (The LISTEN approach is: L: list the patient's concerns and fears; I: information equipoise; S: share sources of support; T: therapeutic patient education/teamwork; E: empathic understanding/expression; N: neutral non-judgmental communication.)

Education on insulin therapy relies on effective communication to succeed—both between healthcare providers (HCPs) and between HCPs and patients with T2DM. Effective communication prior to insulin initiation includes starting early, discussing the benefits of insulin therapy, sharing success stories and taking help from other professionals [7].

PROPOSED TOOLKITS FOR PRACTITIONERS FOR INSULIN USE IN DM PATIENTS

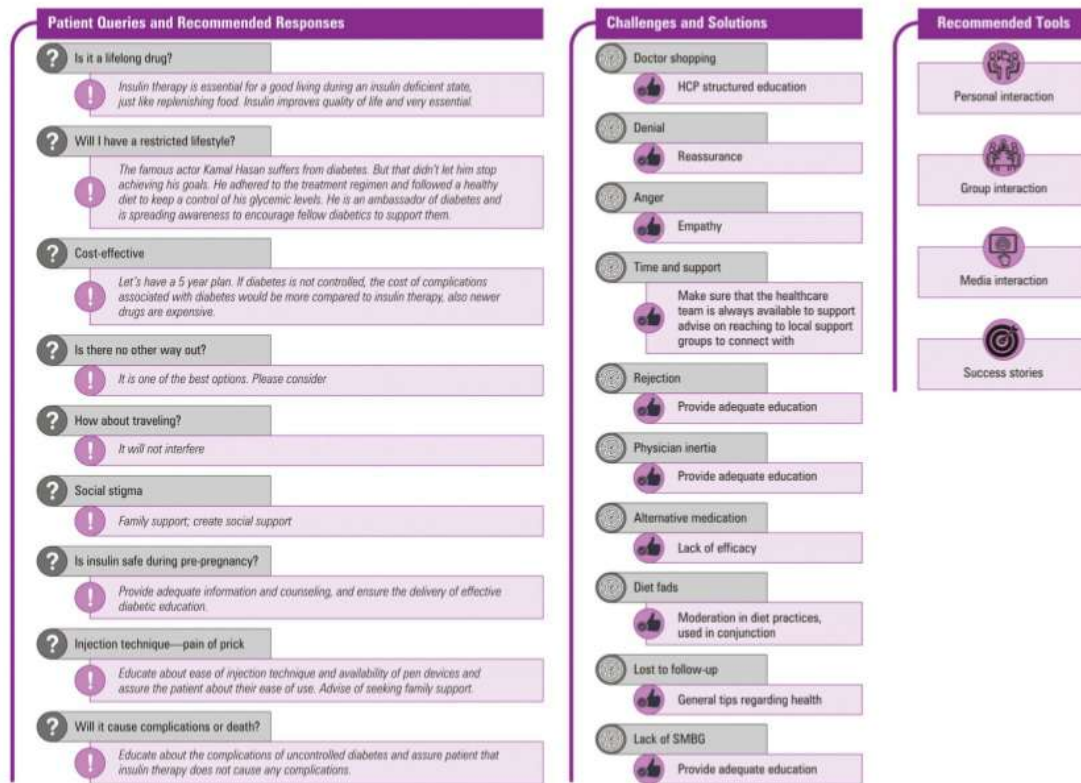
The expert group proposed a tool kit for the practitioners to address the queries and key challenges faced by the patients with diabetes at different stages of their journey through insulin therapy. These toolkits are based on the clinical experiences of the experts in their day-to-day practice.

Tool Kit for Pre-initiation of Insulin Therapy



OAD: Oral antidiabetic drug; QoL: Quality of life; HbA_{1c}: Glycated hemoglobin


Patient Queries and Recommended Responses



HCP: Health care provider; SMBG: Self-monitoring blood glucose.

Toolkit for Initiation of Insulin Therapy

Patient education while initiating insulin therapy should be simple and focus on a single topic at a time for better retention. A step-wise approach should be followed for insulin-specific diabetes education, and all patient queries should be answered [23].



Toolkit for Initiation of Insulin Therapy

Patient Queries and Recommended Responses

? Do I need to take insulin lifelong?
! Not necessarily

? Is it painful?
! Insulin injection doesn't pain much. It is advised to show a demonstration of injection technique, provide information on types of devices available.

? Number of pricks?
! May vary from patient to patient.

? Who will inject?
! Yourself. Can take support from a trained family member if the patient is unable to do so.

? Is it the last stage of the disease?
! Type 2 diabetes mellitus changes overtime. The change can be fast or slow, but it does change. This means that even if a person was able to stop taking medicine for a while, he or she might need to start taking it again in the future. If a person is taking medicine to keep blood sugar normal, then it's important to keep taking it to lower the chances for heart disease and other health problems.

? Will it impact on my lifestyle?
! It may affect but will make you more disciplined.

? Change in meal size?
! There would be some flexibility; however fasting is not advised.

? Storage?
! Insulin should be stored in refrigerator. If refrigeration is not possible, it can be stored at room temperature (15–25°C) for 28 days. The in use vial may be kept at room temperature (15–25°C) for 28 days.

? Travel?
! Must carry your insulin in flight, cars, or trains.

? Is it safe?
! Yes, it is safe.

? Does insulin use cause weight gain?
! Yes, but it can be taken care of.

? Is there a risk of hypoglycemia?
! Even OADs can produce hypoglycemia.

? How often should I monitor?
! Once or twice a week.

? How to adjust the dose?
! May be an algorithm can be handed over as it is user friendly.

? Site of injection?
! Demonstrate the injection site or give a drawing.

? How often the needles are to be changed?
! Ideally daily but it varies.

? Religious fast?
! Ask for change of regimen.

Challenges and Solutions

! Resistance by the patient
! Motivational interview to empower patient

! Time constraint for both
! Team approach/outourcing

! Lack of access to diabetes educator
! Pen educators (by pharma) or can train our existing team

! Occupational limitation
! Using regimes with less hypos, and adhere to meal plan

! Cost
! Uncontrolled diabetes is associated with complications such as nephropathy and cardiovascular disease, the cost of which would be much higher compared to insulin therapy

! Monitoring of BG
! Reinforcement

! Follow up
! Open channel for walk in clinics

Recommended Tools

! Handwritten algorithm

! Insulin techniques handout

! Hypoglycemia handout

! Demonstration devices (practical demonstration)

! Diabetes education videos

! Phone apps

OADs: Oral anti-diabetic drugs; BG: Blood glucose

Titration and Intensification: Best Practices

- 1 Titration inertia can be a result of reluctance/
- 10 ction or the HCP or patient, or both.
- Simpler titration algorithms and educational self-management programs for diabetic

individuals are essential for optimizing clinical outcomes.

- Most physicians believe that insulin is the most effective agent for achieving glycemic goals, yet they are reluctant to intensify insulin therapy.
- Insulin intensification inertia can be addressed by using better insulins with good efficacy and safety profiles and newer medications for type 2 diabetes as well as through


patient education and effective communication between HCPs and patients with diabetes.

Toolkit for Titration

In addition to the fear of hypoglycemia and poor self-management, a lack of adequate insulin titration contributes to poor glycemic control among patients with T2DM on insulin [6, 38]. Titration of insulin doses is as important as the initiation of insulin treatment. However, in practice, once insulin has been initiated, an increase in dose is not recommended. Insulin dose irregularities can be due to a missed dose, untimely administration of a dose or reduced doses [39].

Toolkit for Intensification

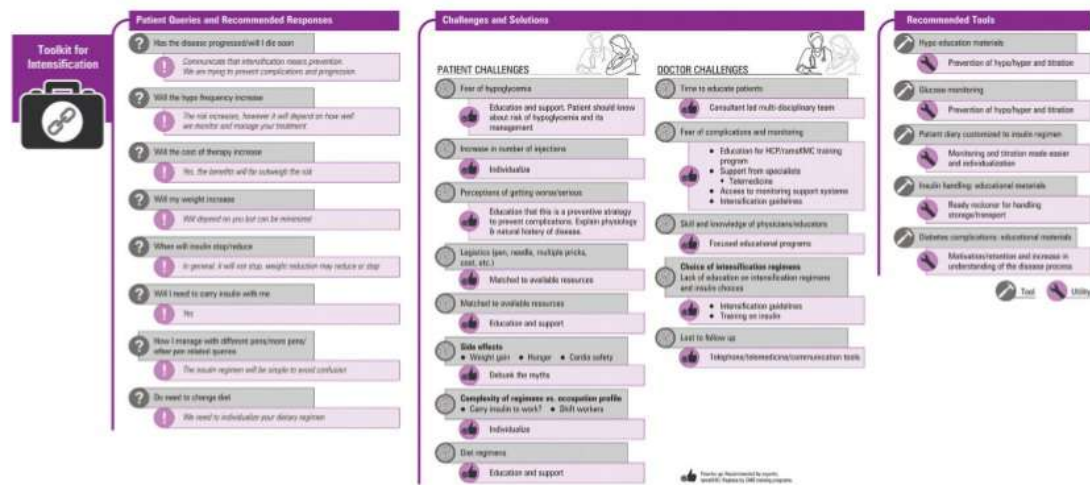
Following initiation of a basal/bolus insulin regimen, titration of the insulin dose becomes important. Insulin dose adjustments should be made in both mealtime and basal insulin based on blood glucose levels. Home glucose monitoring or HbA_{1c} levels aid in titration of insulin doses. Reduction of the basal insulin dose should be considered following titration of the prandial insulin dose, the evening meal dose in particular [40].



Toolkit for Titration

Patient Queries and Recommended Responses	Challenges and Solutions	Recommended Tools
<p>Q Dr, I agreed on insulin on your advice, but my BG level is still high.</p> <p>A We need to start low and go slow because concerns of hypoglycemia and people respond differently to different doses. That is the reason for individualized titration.</p>	<p>1 Persuading to continue insulin injections</p> <p>A Education, counseling, and reinforcement</p>	<p>1 Insulin titration guide—institution/clinic specific</p> <ul style="list-style-type: none"> • Paper based • App based <p>2 Targeted to appropriate population</p>
<p>Q Dr, how long this titration usually takes?</p> <p>A Usually 1–2 months and your cooperation is vital to achieve this.</p>	<p>1 Regular self monitoring of BG</p> <p>A Education, counseling, and reinforcement</p>	<p>1 Empowerment of paramedics</p> <p>2 May have better acceptability and outcome than doctor-led titration</p>
<p>Q Dr, can I adjust the insulin doses myself?</p> <p>A Of course, you should! You will need to monitor your BG regularly and share the dose according to the chart provided.</p>	<p>1 Cost of SMBG</p> <p>A Laboratory tests more expensive. Treating diabetes with proper SMBG is “cheaper”—cost effective. Staggered monitoring.</p>	<p>1 Hypo kit with ID card, glucobats and simple sugars, if possible—glucagon, glucometer. Appropriate education on hypoglycemia</p> <p>2 Self explanatory</p>
<p>Q If I have problems, whom can I contact?</p> <p>A You can contact me/ie, anyone from our team. Here are the contact numbers (secretary/IG). You can also email to us.</p>	<p>1 Patient’s educational level—diabetes and general literacy</p> <p>A Individualised education based on background educational level.</p>	<p>1 SMBG diary and structured testing</p> <p>2 Self explanatory</p>
<p>Q How do I know if my sugars are low? And what should I do if so?</p> <p>A I am giving you a booklet on hypos in your language. It also has pictures. Let me go through the book with you. This is a very important question you have asked and I will need to ask you this at every visit.</p>	<p>1 Hypoglycemia, severe hypos, and subsequent total denaturation regarding continuing insulin</p> <p>A Education, patient, and family empowerment for early recognition and prevention of hypoglycemia. Individualized/customized HbA_{1c} and BG targets.</p>	<p>1 Apps, Whatsapp, other social media platforms</p> <p>2 Effective communication</p>
<p>Q Should I continue to take the OADs even when I have started insulin?</p> <p>A Just follow my prescription. The advantages of combination therapy are less insulin requirement, less hypos and less weight gain.</p>	<p>1 Fear of hypoglycemia</p> <p>A SMBG and regular lifestyle</p>	<p>1 Empowering the family, school and workplace</p> <p>2 Self explanatory</p>
<p>Q Now that my BG levels are controlled, can I stop monitoring?</p> <p>A You can reduce the frequency of monitoring but you should not completely stop. It’s a silent disease, you can only know your BG status by monitoring. At least once a fortnight. Measure BG just—results weekly alternating different times. At least once per month, try to measure early morning BG i.e., 3 am.</p>	<p>1 Manipulating SMBG levels, in adolescent DM</p> <p>A Check HbA_{1c} and “spot” sugar testing. Continuous DG monitoring and FGM</p>	<p>1 Tool</p> <p>2 Utility</p>
<p>Q Do I adjust my insulin dose depending on what I eat?</p> <p>A When you eat extra, you should measure the postmeal BG and then contact us for guidance.</p>	<p>1 Erratic diet i.e., parties, social events, eating out.</p> <p>A Education and facilitation of healthy choices/portion control</p>	
<p>Q Dr, can I eat more and self adjust?</p> <p>A Don’t do it on your own. Controlling your diet is important.</p>	<p>1 Erratic Lifestyle</p> <p>A Motivation and discipline</p>	
<p>Q Why is my insulin dose so high?</p> <p>A Everyone is different when it comes to insulin dose requirement. Factors like body weight, physical activity, diet, stress level, diabetes duration will influence your dose requirement.</p>		
<p>Q Dr, can I reduce my insulin dose?</p> <p>A Your insulin requirement can be reduced if you lose weight and be more physically active.</p>		

BG: Blood glucose; OAD: Oral antidiabetic drug; SMBG: Self-monitoring blood glucose; FGM: Flash glucose monitoring; DM: Diabetes mellitus; HbA_{1c}: Glycated hemoglobin; ID: Identity.



HCP: Health care provider;

PANEL RECOMMENDATIONS FOR THE PRE-INITIATION CONVERSATION

- Patient concerns at this stage are mainly centered on the impact on the quality of life.
- The pre-initiation conversation must be initiated at the second or third visit if the HbA_{1c} level is high at diagnosis.
- Candidates for this counseling include those with long duration of diabetes with poor glycemic control despite being on multiple OADs.
- Challenges faced at this stage are unique and require priming and reinforcement approaches.
- A biopsychosocial model encouraging both primordial and primary awareness is needed at this stage.
- The key message that needs to be delivered is that insulin therapy is viable and safe, as it is used even by pregnant women and children.

PANEL RECOMMENDATIONS FOR INITIATION

- Patient concerns at this stage still focus on the impact on the quality of life; therefore,

the safety and tolerability of insulin must be reinforced at this stage.

- A few concerns that need to be addressed include the proper injection technique, site rotation and self-monitoring as well as insulin usage during religious fasts.
- Lack of diabetes educators is a major challenge at this stage.
- Innovative solutions for delivery of open-channel communication as well as user-friendly insulin delivery devices can help at this stage.
- Tools that can be used by physicians include starter kits and device usage demonstrations.

Panel Recommendations for Titration

- This stage is a reality-check and expectation-setting stage.
- Practical troubleshooting, including identification of alarm symptoms as well as patient empowerment, is crucial at this stage.
- A few of the challenges faced by physicians include lack of adherence, irregular monitoring and unstructured lifestyles.
- Education, use of pragmatic regimens and lifestyle counseling could help at this stage.
- Tools recommended at this stage include hypoglycemia kits, mobile applications to

help in titrating doses and training paramedics in communication with the patients.

PANEL RECOMMENDATIONS FOR INTENSIFICATION

- This is a stage of fears in which the patient starts to worry about complications and the ability to self-manage diabetes.
- Perception correction, patient-centered care and logistical support can help at this stage.
- Physicians need to improve their skills via peer-to-peer interactions to manage patients in this stage.
- Recommended tools include regimen-specific diaries and ready reckoners.

IMPROVING COMPLIANCE AND ADHERENCE

Impact of Empowerment on Medication Adherence and Self-care Behaviors

Empowerment is defined as a process that helps patients gain control over themselves and can influence the quality of life. Empowerment as a treatment approach not only aids in effective self-management but also results in optimal treatment outcomes. Clinical evidence indicates that interventions based on empowerment and self-management result in improved diabetes-related quality of life. Furthermore, patients educated in self-management that emphasized empowerment were more motivated and addressed their own concerns [41].

Hernandez-Tejada et al. evaluated the effect of empowerment on treatment adherence and self-care behaviors in adults with type 2 diabetes from two primary care clinics in the southeastern USA. Data were obtained from 378 subjects with type 2 diabetes. Diabetes empowerment, treatment adherence, knowledge about diabetes and diabetes self-care behaviors were assessed using validated scales. The study results indicated that diabetes empowerment was associated with increased medication adherence, increased knowledge and effective self-care

Table 3 Correlations among diabetes empowerment, medication adherence and diabetes self-care [41]

	<i>r</i> Coefficient	<i>p</i> Value*
Medication adherence	0.170	0.003
Diabetes knowledge test	0.155	0.007
General diet	0.235	< 0.001
Exercise	0.247	< 0.001
Blood sugar testing	0.115	0.043
Foot care	0.178	0.002

*Statistically significant $p < 0.05$

behaviors, including diet, physical activity, blood sugar testing and foot care (Table 3). Emphasizing empowerment and self-efficacy as a part of the treatment process improves the outcomes of diabetes management [41].

PANEL RECOMMENDATIONS ON IMPROVING ADHERENCE

- Adherence to medications is a major challenge in patients with diabetes since improvements in glycemic control are not visible on a day-to-day basis.
- Physician inertia in initiating insulin is also a factor that needs to be acknowledged in this context, as should the fact that insulin appears to be a complex treatment regimen.
- A 'start low, go slow' approach may be useful in this regard.
- Using motivational interviewing techniques when discussing medication-taking behaviors is the best way to obtain and impart key information.
- Use of basal insulin, advanced technology and effective communication strategies can reduce non-adherence and non-compliance.

Switching from Vials/Syringes to Pens Improves Insulin Adherence

Although insulin vials and syringes are traditional methods for delivering insulin, insulin pens have been proven superior. Insulin pens

are easier to use, enhance patient satisfaction and adherence, and are associated with superior dosing accuracy. Healthcare providers play a key role in patients' acceptance and use of insulin pens. Thus, HCPs must educate patients on the benefits of using insulin pens to improve adherence. This will pave the way for the attainment of better outcomes [42].

Patient perception is an important predictor influencing the use of insulin pens. A vial/syringe may be clumsy and difficult to use; however, an insulin pen is easy to carry, fits into a pocket, and is discreet and durable. An open-label, randomized study reported that preference for insulin pens was significantly higher than for vials/syringes. Reasons for this included convenience, ease of use, ease of assembling the device and confidence in accuracy of dosage. Switching from vials/syringes to pens should not be considered if the patient is comfortable using vials and syringes [42].

Role of Technology in Improving Insulin Adherence

Technology can be used to assess the adherence of a patient to their insulin regimen, e.g., memory chips added to glucometers to enable recording of glucose levels with corresponding

dates and times. A study indicated that around 75% of patient-reported blood glucose levels were significantly lower than blood glucose levels stored in the glucometer. However, another study reported that fewer discrepancies were observed in patient-reported blood glucose values when the patients were aware of the memory chip in the glucometers. This clearly shows that technology plays a key role in improving insulin adherence [43].

Basal Insulin vs. Premix for Better Insulin Adherence

The management of T2DM involves initiating insulin therapy if noninsulin therapy at maximally tolerated doses given for over 3–6 months does not achieve or maintain glycemic control. The common practice is to start a patient on insulin therapy with a single injection per day of basal insulin such as neutral protamine Hagedorn (NPH) or an analog such as glargine (Gla-100) or detemir. Prandial insulin (e.g., GLU or aspart) may also be added to the regimen to target meal-related glucose alterations. When basal analog insulin alone is no longer sufficient to reach the glycated hemoglobin (HbA_{1c}) target, a basal-bolus therapeutic regimen may be the most appropriate strategy. An alternative

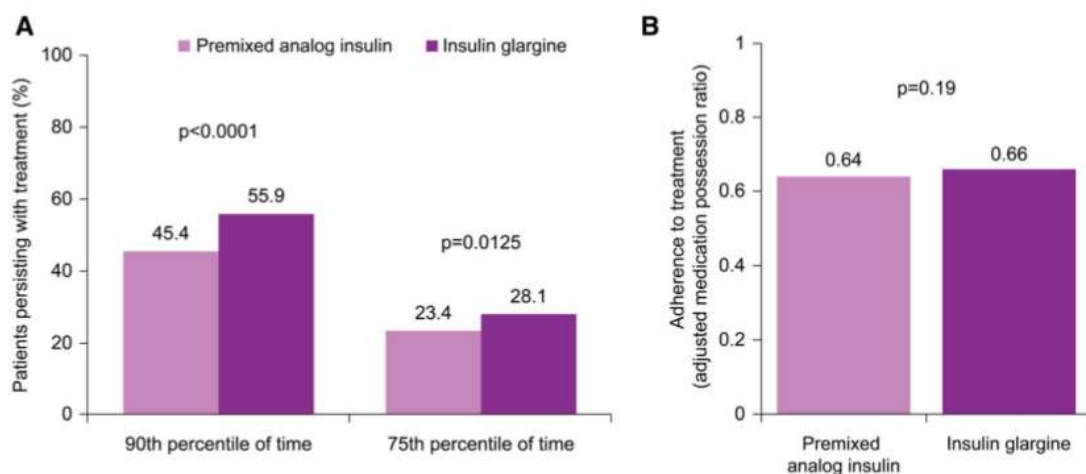


Fig. 2 Treatment persistence (a) and adherence (b) in the PMX and GLA cohorts [44]. PMX premixed insulin, GLA insulin glargine [Gla-100]

approach may include switching to or initiating insulin therapy with premixed analog insulins (PMX). Furthermore, compared with PMX regimens, a basal-bolus treatment regimen allows for greater flexibility, especially for irregular mealtimes [44].

Baser et al. compared real-world outcomes between neutral protamine patients with T2DM who were initiated on GLA analog insulin therapy vs. PMX. This was a retrospective study of data from patients (≥ 18 years) with type 2 diabetes mellitus in the IMPACT[®] database who initiated insulin treatment with insulin glargine (GLA) or a PMX. Insulin glargine compared with PMX was associated with a higher persistence and usage of insulin (both $p < 0.0001$) (Fig. 2). Adherence, glycemic outcomes and hypoglycemia-related events were similar in the groups, as were healthcare utilization and total healthcare costs. Additionally, diabetes-related drug and supply costs were lower for GLA vs. PMX ($p < 0.0001$ and $p = 0.046$, respectively) [44].

This real-world study concluded that among patients with T2DM failing OADs and initiating insulin therapy with a once-daily GLA-based regimen—instead of a PMX regimen—the former is associated with increased treatment persistence [44].

CONCLUSION

Insulin distress is a major hurdle in the treatment of diabetes mellitus. In treating insulin distress, strategies beyond diabetes education should be aimed at and multiple components of behavioral change should be implemented through simple measures of motivation. Positive behavioral changes improve treatment compliance and adherence to insulin therapy. Identifying patients who might need insulin and walking them through various phases of initiation, titration and intensification may help achieve optimal glycemic target outcomes. Additionally, this approach will also go a long way toward mitigating emotional issues associated with insulin therapy.

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