Recognition of and steps to mitigate anxiety and fear of pain in injectable diabetes treatment

Davida F Kruger1
Susan LaRue2,3
Phil Estepa3
1Henry Ford Health System, Detroit, MI, USA; 2Amylin Pharmaceuticals, San Diego, CA, USA; 3AstraZeneca, San Diego, CA, USA

Abstract: Injectable treatments, such as glucagon-like peptide-1 receptor agonists and insulin, are options for the pharmacologic treatment of type 2 diabetes. Numerous barriers lead to delay in initiating injectable treatment, which, in turn, may lead to inadequate glycemic control and increased risk of diabetes-related complications, underscoring the need to understand and address these barriers. Barriers to the initiation of injectable therapy, strategies to mitigate barriers, and information about needle attributes and their relation to needle pain are reviewed on the basis of published literature retrieval and our clinical experience. Barriers to the initiation of injectable therapy originate from both patients and practitioners. Anxiety about and fear of injection-associated pain has been estimated to affect approximately 30%–50% of patients before the initiation of diabetes education interventions. Advances in needle design have minimized the pain associated with injections, and recent data suggest that actual pain and bleeding associated with various needle gauges (21-gauge to 31-gauge) are mild. Other barriers include concerns about the ability to handle injectable therapy, concerns about treatment side effects, and impacts on quality of life. Practitioners can help to mitigate barriers to injectable treatment for type 2 diabetes by understanding patient perceptions, improving education, and setting realistic expectations about therapy. Strategies for minimizing injection-associated fear and anxiety include a combination of assessment, appropriate needle selection, patient education, behavioral interventions, and monitoring.

Keywords: type 2 diabetes, injection, needle, anxiety, fear

Introduction
Type 2 diabetes (T2D) is a chronic disease characterized by insulin resistance and elevated blood glucose, compensatory hyperinsulinemia, and progressive pancreatic β-cell destruction.1 The pathophysiology of T2D involves multiple organs and tissues, including pancreatic α and β cells, muscle, liver, adipose tissue, the small intestine, the kidney, and the brain. Effective treatment requires the use of agents that target the multiple pathogenic abnormalities of T2D, and treatment should be initiated early in the natural history of the disease to prevent progressive β-cell failure.1 Uncontrolled blood glucose over time significantly increases the risk of mortality and diabetes-related morbidity, necessitating early management.2

Current treatment guidelines recommend metformin as first-line therapy for the early management of T2D, except in patients with a contraindication.3–5 Patients who have high baseline glycated hemoglobin (A1C) (eg, ≥9.0%) may have a low probability of achieving target A1C with monotherapy and may benefit from first-line combination therapy.3–5 However, in patients who receive initial treatment with monotherapy,
maintenance of individualized glycemic targets over the long term is unlikely due to the progressive nature of the disease. Approximately 55%–70% of patients who achieve glycemic targets with initial monotherapy will fail to maintain these targets 2–3 years later. Thus, when monotherapy alone fails to achieve or maintain target A1C, the addition of a second oral agent or injectable treatment such as a glucagon-like peptide-1 receptor agonist (GLP-1RA) or basal insulin is recommended. Guidelines also stress the importance of a patient-centered approach with regard to treatment choice and sequence of therapy.\(^5\)\(^,\)\(^6\)

Many patients express reluctance to begin injectable therapy, leading to delayed initiation and low persistence with treatment.\(^7\)\(^,\)\(^8\) Multiple studies have identified both provider-related and patient-related barriers to the initiation of insulin,\(^9\)\(^–\)\(^13\) which may translate into resistance to other injectable therapies for diabetes. Herein, we discuss potential barriers to the initiation of injectable therapy in patients with T2D, including steps that can be taken to mitigate anxiety and fear, and how to improve patient acceptance and adherence.

**Review criteria**
The articles in this review were identified by a literature search in PubMed for articles published in the last 15 years using the keywords “shorter needle,” “needle pain,” “injection pain,” “needle anxiety,” “needle fear,” “injection fear,” “diabetes,” and “psychological insulin resistance.” Papers were included on the basis of a manual selection from the search results based on the clinical relevance to the topic. When evidence from primary studies was lacking, reviewing articles and additional relevant articles from the authors’ database and the references cited in selected papers were also included.

**Factors influencing the initiation of injectable therapies in T2D**
Numerous factors act as barriers to the initiation of injectable therapy and may originate with either the practitioner or the patient. Practitioners may have a negative baseline assumption that the average patient with diabetes may not be capable of handling insulin.\(^14\) In two separate surveys of primary care providers, a majority (64% and 92%) indicated a belief that their patients would fail to comply with or adhere to insulin therapy, and 28% and 47% believed that their patients would be unable to accept the discomfort and pain from injections.\(^8\)\(^,\)\(^12\) An additional barrier is the negative connotation associated with insulin therapy that may be mistakenly associated with other injectable therapies such as GLP-1RA.\(^9\) For example, both practitioners and patients have very real concerns about the side effects of hypoglycemia and weight gain associated with insulin, but these side effects are not concerns for a GLP-1RA.

Also, some patients view the initiation of injectable therapy as a failure on their part to control their disease, rather than understanding the progressive nature of T2D. Contributing to this barrier is that practitioners struggle with a shortage of resources to properly educate patients about their disease\(^15\) and may preferentially choose oral glucose-lowering medications over injectable therapies for matters of convenience. Although this initial therapeutic decision may be to the patient’s liking, it sets up a scenario of failure and self-blame when, despite the patient’s best efforts, long-term glycemic control is not maintained and injectable therapy is required.\(^10\) The practice of reserving insulin or injectable therapy as an option of last resort also allows clinicians to use injectable therapy as a threat\(^10\)\(^,\)\(^13\)\(^,\)\(^16\) and may perpetuate the overall anxieties and fears that patients have about being able to handle injectable therapies and manage injection-associated pain. In addition, patients with T2D are approximately two times more likely than patients without diabetes to have major depression, with an estimated prevalence of 20%–30%,\(^17\)\(^,\)\(^18\) and depression has been associated with poor glycemic control (\(P<0.0001\)), negative perceptions of insulin therapy (\(P=0.02\)), and poor adherence (\(P<0.0001\)).\(^19\)\(^–\)\(^21\) Thus, before initiating injectable therapy, practitioners should consider evaluating for and addressing underlying depression or other psychological problems in their patients, including anxieties and fears that may increase patient resistance to therapy.

Negative perceptions of injectable therapy from patients may stem from familiarity with family members or friends with T2D who were receiving injectable therapies and went on to experience complications or even death.\(^16\) These experiences, which are possible, but not the same, for every patient, may negatively impact the perceptions of new patients toward their disease state and injectable therapies. Patients also may have negative perceptions of insulin therapy that may be translatable to other injectable therapy. In a survey of insulin-naïve patients with diabetes, negative attitudes toward insulin were common. Indeed, 28% of patients indicated that they were unwilling to initiate insulin therapy if prescribed. Significantly more patients unwilling to initiate insulin therapy than willing patients agreed with negative beliefs about insulin, including low self-efficacy (ie, not confident they could handle the injections), restrictiveness on life, personal...
failure in taking care of their diabetes, insulin performance (ie, belief that once insulin therapy is started, it cannot be discontinued), anticipated needle pain, problematic hypoglycemia, increase in illness severity, lack of fairness, and expected harm such as blindness ($P \leq 0.02$ for all). Another survey of insulin-naive nonadherent patients who failed to initiate newly prescribed insulin therapy versus adherent patients who did initiate insulin therapy yielded similar negative sentiments about insulin therapy. The most common reasons nonadherent patients failed to initiate insulin therapy were related to plans to change health behaviors, injection phobia, pain, negative impact on social life or work, concerns about long-term medication use, inconvenience, belief that insulin was not needed, and harms from insulin (eg, blindness, renal failure, amputations, heart attacks, strokes, and early death).

Fear of injectable therapy is a main concern for many patients. In a survey of insulin-naive patients with T2D, 34.7% of patients anticipated pain with insulin therapy, and this proportion was greater in patients unwilling to initiate insulin (50.8% versus 30.2% of willing patients). Moreover, in a survey of insulin-naive patients recently prescribed insulin therapy, 13% cited injection phobia as a reason for not initiating insulin therapy, and 30% of nonadherent patients believed injections would be painful, compared with 15% of adherent patients. In a study of needle fear in pregnant women with pregestational and gestational diabetes, 43% exhibited fear of needles at baseline; however, a multi-faceted diabetes education program, including instruction on self-injections and self-monitoring, was successful in reducing injection fear ($P=0.001$) and fear of self-testing ($P=0.012$). Injection-related fear is associated with poor glycemic control, increased risk of mortality, and other comorbidities. Thus, the prompt mitigation of anxiety about and fear of pain, and, if possible, the actual pain itself, is of great importance to the success of diabetes therapy.

Factors influencing injection pain

Because the fear of injection-related pain is a real barrier to successful initiation of injectable therapy, this section describes how various needle attributes may influence injection pain, including length, gauge (diameter), bevel design, and other enhancements that reduce needle wall size (microtapering). Injection-related pain, bleeding, and bruising in diabetes therapy is relatively common. In a survey of 501 patients with diabetes who used a syringe or pen device to deliver insulin, almost half reported injection-related bruising, and 37% reported injection-related pain.

It is widely assumed that increased needle length is likely to be associated with increased injection pain, and although there are data that support this view, not all studies are confirmatory. An open-label crossover study of obese patients with T2D assessed pain associated with both short (5 mm) and long (8 mm) needles of the same gauge using a visual analog scale (VAS). The VAS is a linear scale used to assess pain encompassing a range of numbers (0–10 or 0–100), such that the lowest number is indicative of no pain and the highest number is indicative of the worst pain possible. Both needles were associated with low mean VAS scores for pain overall (a rating of 7 [5 mm needle] versus a rating of 9 [8 mm needle] out of 100), and differences between the needles were not significant (Figure 1). Although patients may be mostly concerned with the length of the needle, needle gauge also may influence possible injection-associated pain. In a study using automated needle insertions of varying gauge (23–32 gauge) into the abdomen and thigh, investigators evaluated the number of painful insertions in patients and collected VAS data to further measure differences in pain. Needles with lower gauges were significantly associated with a greater quantity of painful insertions compared with higher-gauge needles.
(P<0.0001); however, no significant trends were observed between needles when looking at VAS scores for pain.28 This raises the question of whether the sensation of needle insertion, which may be heightened with the use of a wider needle diameter, may be mistakenly identified as pain. In a separate study of 62 obese patients with T2D assessed with the Insulin Treatment Satisfaction Questionnaire, use of a 29-gauge, 12.7 mm needle compared with a 31-gauge, 6 mm needle was associated with no significant difference in pain, though a large majority of patients preferred using the shorter, thinner needle (89% versus 11%; P<0.001).29

In a nondrug, multicenter, randomized, open-label study of 67 patients with a mean duration of diabetes of approximately 9 years and a mean history of injecting insulin of approximately 4 years, the preference for injections with needles of varying gauge (21-gauge, 23-gauge, 25-gauge [6 mm], tapered 27-gauge [8 mm], and 31-gauge [5/16 inch, ~6 mm]) was compared (data on file). Patients performed four pairs of normal saline injections in a randomized sequence at two visits approximately 7 days (±3 days) apart. The mean injection pain intensity for each needle gauge was rated “faint” to “very mild” on the Gracely Box Scale, a validated scale that is similar to the VAS but incorporates words matched to the numbers to detect smaller differences in pain at the lower end of the scale.30 Although patients generally expressed a preference for the thinner-gauge needles, minimal difference was observed in the pain ratings among the 21-gauge, 23-gauge, 25-gauge, and 31-gauge needles, with the 23-gauge and 25-gauge needles falling below the “very weak” rating and the 31-gauge needle below the “faint” rating (Figure 2). Bleeding for all needles evaluated in the study were within the “no blood” to “mild” rating (scale score: 0 = no observable blood/injectate, 1 = mild [≥0.02 mm and <1.5 mm], 2 = moderate [≥1.5 mm and <4 mm], 3 = severe [≥4 mm]), with minimal difference observed among the 21-gauge, 23-gauge, 25-gauge, and 31-gauge needles (Figure 3). No serious adverse events were reported. Data from this study raise the question of whether needles with lower gauges are unnecessarily perceived as more painful, because patient-rated pain intensity for all needle gauges was only faint to mild.

Thin-wall needle design, or microtapering, is a feature of needles that allows for a larger internal diameter but a narrower outer diameter. The evidence of pain reduction with microtapered needles is conflicting. In a nonrandomized, single-arm study, 97 patients with diabetes were evaluated for 2 weeks each for their preference of a 31-gauge thin-wall or normal-wall needle.31 At the end of the study, a greater proportion of patients preferred the needle with the thin-wall design compared with the needle with the normal wall (78% versus 8%; P<0.001), and significantly more patients experienced less pain, bleeding, and skin irritation using the thin-wall needle (P<0.001). However, in a separate open-label, randomized crossover study of 84 patients, a 32-gauge 4 mm straight needle was associated with less pain compared with a 33-gauge, 5 mm microtapered needle (mean change, −14.5 mm; 95% confidence interval, −20.9 mm to −8.0 mm) and was more highly preferred (60.3% versus 19.2%; P<0.0001),32 pointing to the importance of needle size over microtapering to patients.

A final needle attribute that may impact perceived pain is the bevel of the needle. Different bevel designs, including modifications to the angle or length of the bevel, can enhance sharpness, a factor that impacts the ease of needle

![Gracely Box Scale](image-url)
insertion.\textsuperscript{25,33} During laboratory penetration force testing, 5-bevel needles were associated with a 23\% decreased mean penetration force into a skin substitute model, compared with 3-bevel needles ($P \leq 0.01$).\textsuperscript{34} When tested by insulin-taking patients in the home setting where they were informed that they were testing a new needle design compared to their usual 3-bevel pen needle, significantly more patients favored the 5-bevel needles compared with 3-bevel needles for comfort (61.9\% versus 8.3\%), ease of insertion (63.1\% versus 7.1\%), and preference (60.7\% versus 10.7\%) (all $P < 0.01$); however, no significant differences were observed between bevel designs when testing was blinded.

Although recent enhancements in needle design, such as microtapering and bevel changes, have helped to address some issues of patient discomfort, fear and negative perceptions of injectable therapy remain. With sensitivity to and awareness of these fears, practitioners can take proactive steps to help patients overcome the fear of and anxiety about injection-associated pain.

**Strategies for overcoming perceived injection-associated pain**

T2D is a lifelong condition and the prospect of having to self-inject diabetes medication on a long-term basis could potentially be challenging for individuals. Mitigating fears of needles, education, behavioral interventions, and monitoring of injection-associated pain can help to mitigate the anxiety and fear of injections. In a study of 30 patients with diabetes using both a 32-gauge, thicker needles is not significantly different (as measured by VAS).\textsuperscript{29,32} The selection of short, thin needles ($\leq 6$ mm) can help to mitigate the anxiety and fear of injections. In a study of 30 patients with diabetes using both a 32-gauge, 21G needle gauge (Table 1), a 19.7\% decrease in the mean injection site bruising or bleeding (data on file). However, studies comparing the use of 5-bevel needles with the usual 3-bevel pen needle, significantly more patients favored 5-bevel needles were associated with a 23\% decreased mean penetration force into a skin substitute model, compared with 3-bevel needles ($P \leq 0.01$).\textsuperscript{34} When tested by insulin-taking patients in the home setting where they were informed that they were testing a new needle design compared to their usual 3-bevel pen needle, significantly more patients favored the 5-bevel needles compared with 3-bevel needles for comfort (61.9\% versus 8.3\%), ease of insertion (63.1\% versus 7.1\%), and preference (60.7\% versus 10.7\%) (all $P < 0.01$); however, no significant differences were observed between bevel designs when testing was blinded.

![Figure 3](https://www.dovepress.com/)

**Figure 3** Mean injection site bruising or bleeding (data on file).

<table>
<thead>
<tr>
<th>Needle gauge</th>
<th>Mild (0.02–1.5 mm)</th>
<th>Moderate (1.5–4 mm)</th>
<th>Severe (≥4 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31G</td>
<td>0.10 (n=191)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27G(T)</td>
<td>0.67 (n=48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25G</td>
<td>0.31 (n=48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23G</td>
<td>0.35 (n=48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21G</td>
<td>0.38 (n=48)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Abbreviations:** G, gauge; T, tapered.

**Table 1** Strategies for overcoming injection-associated pain

<table>
<thead>
<tr>
<th>Category</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment of fear</td>
<td>• Identify past experiences with injections</td>
</tr>
<tr>
<td></td>
<td>• Identify perceptions about injectable therapy</td>
</tr>
<tr>
<td></td>
<td>○ Ask open-ended questions</td>
</tr>
<tr>
<td></td>
<td>○ Use standardized surveys (D-FISQ; Nagai et al\textsuperscript{33})</td>
</tr>
<tr>
<td>Needle selection</td>
<td>• Select needle designs for syringes and pens that are smaller and thinner or that improve the ease of insertion</td>
</tr>
<tr>
<td>Patient education</td>
<td>• Show patients the needles that they will be using for insulin injections and diabetes self-monitoring</td>
</tr>
<tr>
<td></td>
<td>• Discuss how needles have been designed to improve patient comfort</td>
</tr>
<tr>
<td></td>
<td>• Instruct on proper injection technique</td>
</tr>
<tr>
<td></td>
<td>• Allow for supervised injection rehearsals</td>
</tr>
<tr>
<td></td>
<td>• Deep breathing</td>
</tr>
<tr>
<td></td>
<td>• Forceful exhale during injection</td>
</tr>
<tr>
<td>Behavioral interventions</td>
<td>• Assess patient response to prescribed injectable therapies</td>
</tr>
<tr>
<td>Monitoring of therapy</td>
<td>• Inform about and offer alternative regimens to maintain adherence and minimize pain</td>
</tr>
<tr>
<td></td>
<td>• Provide follow-up education and counseling as needed</td>
</tr>
</tbody>
</table>

**Abbreviation:** D-FISQ, Diabetes Fear of Injecting and Self-testing Questionnaire.

As stated earlier, patients generally indicate a preference for smaller, thinner needles even though the actual pain caused by smaller, thinner needles compared with larger, thicker needles is not significantly different (as measured by VAS).\textsuperscript{29,32} The selection of short, thin needles ($\leq 6$ mm) can help to mitigate the anxiety and fear of injections. In a study of 30 patients with diabetes using both a 32-gauge, 21G needle gauge (Table 1), a 19.7\% decrease in the mean injection site bruising or bleeding (data on file). However, studies comparing the use of 5-bevel needles with the usual 3-bevel pen needle, significantly more patients favored 5-bevel needles were associated with a 23\% decreased mean penetration force into a skin substitute model, compared with 3-bevel needles ($P \leq 0.01$).\textsuperscript{34} When tested by insulin-taking patients in the home setting where they were informed that they were testing a new needle design compared to their usual 3-bevel pen needle, significantly more patients favored the 5-bevel needles compared with 3-bevel needles for comfort (61.9\% versus 8.3\%), ease of insertion (63.1\% versus 7.1\%), and preference (60.7\% versus 10.7\%) (all $P < 0.01$); however, no significant differences were observed between bevel designs when testing was blinded.

**Table 2** Open-ended questions to assess patient barriers to injectable therapy

<table>
<thead>
<tr>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>• How satisfied are you with your current diabetes therapy?</td>
</tr>
<tr>
<td>• How do you think injectable therapy can help with your diabetes?</td>
</tr>
<tr>
<td>• Who do you know who has taken injectable therapy and what was their experience?</td>
</tr>
<tr>
<td>• What is your past experience with taking injectable medications?</td>
</tr>
<tr>
<td>• What is your greatest concern about starting injectable therapy?</td>
</tr>
<tr>
<td>• How confident are you that you can take injectable therapy on a regular basis?</td>
</tr>
<tr>
<td>• What obstacles do you think will keep you from taking injectable therapy?</td>
</tr>
<tr>
<td>• What information/support do you need to have to be willing to take injectable therapy?</td>
</tr>
</tbody>
</table>
6 mm tapered needle tip and a 31-gauge, 5 mm standard needle tip for 1 week each, patients expressed that they were less frightened and less fearful of pain upon needle insertion ($P < 0.05$) and experienced less pain ($P < 0.01$) and less bruising ($P < 0.001$) using the 6 mm needle tip compared with the 5 mm needle tip.\textsuperscript{38} Practitioners can educate patients that needles used for injectable antidiabetes therapies and self-testing (ie, subcutaneous injections) are smaller and thinner than needles used for vaccinations or other depot medications (ie, intramuscular injections) that they may have received. A simple visual demonstration of different needle sizes during an office visit may be useful to reinforce this message. Patients may also find it helpful to have a trial injection that is supervised in the office setting.\textsuperscript{16,39} Allowing the patient to conduct a trial injection during an office visit with or without medication and with or without assistance from a member of the health care team may help to assuage fears as well as ensure that injection technique is correct. For patients who are particularly apprehensive about and fearful of pain, the use of a pen-injector that hides the needle from view may be beneficial.\textsuperscript{36}

Research into injection techniques that minimize pain is limited, but there are general recommendations that may help and that should be clearly communicated to patients.\textsuperscript{40} Before injection, patients should allow sufficient time for any alcohol from the use of prep wipes to evaporate from the skin.\textsuperscript{41} Leftover alcohol may cause local irritation during needle insertion. Patients also should be discouraged from wiping needles with alcohol, as factory coatings that ease skin penetration may be accidentally removed, resulting in more painful injections. At the chosen injection site and with the underlying muscles relaxed, the needle should be inserted under the skin quickly, with the same needle position maintained until the injection is completed and the needle is withdrawn.\textsuperscript{40,41} Whereas using an angled injection has not been proven to reduce injection-associated pain, it has been shown to help reduce accidental intramuscular injections that could affect absorption.\textsuperscript{42} If an injection is painful or begins seeping after it is completed, finger pressure at the injection site for at least 5 seconds, without rubbing, may be helpful.\textsuperscript{41}

Distractions with or without verbal suggestion, breathing methods, hypnosis, and combined cognitive–behavioral techniques have shown some efficacy (albeit limited and not always statistically significant) in children and adolescents for the reduction of injection-associated pain and anxiety.\textsuperscript{43–45} The applicability of these techniques in adults is less certain, owing to a lack of firm research. One technique that may be easily adopted in adult patients who are self-injecting medications includes breathing techniques, such as taking deep breaths before the injection and exhaling forcefully during the injection.

Finally, monitoring of the patient after initiation of injectable therapy is essential to ensure that prescribed injectable therapies are tolerable.\textsuperscript{40} If regimens are not tolerable, patient adherence will become an issue. At least one study has demonstrated that patients are willing to forgo treatment benefits to reduce the number of daily insulin injections,\textsuperscript{46} and multiple other studies have demonstrated that less frequent daily dosing is preferred and may improve likely adherence to treatment with oral antihyperglycemic agents in patients with T2D\textsuperscript{47} or with other chronic conditions.\textsuperscript{48–50} In a recent patient preference study of 184 patients with T2D, Hauber et al\textsuperscript{41} conducted a discrete-choice experiment in injection-naive patients and found that patients would choose once-weekly injectable treatment over daily injections even if less-desirable injection features (eg, longer, thicker needles, weak pain sensation, or presence of nodules) were associated with the choice of less-frequent dosing. Through monitoring, clinicians can be aware of tolerability issues and can offer additional alternatives or regimens that may afford more comfort or, as a last resort, can consider referral to a psychologist for intervention.\textsuperscript{36} Finally, monitoring is also important to ensure that correct injection technique is being consistently practiced by patients.\textsuperscript{40} At subsequent clinic visits after the initiation of injectable therapy, patients can be reassessed for their injection technique, with education and correction provided by a member of the health care team as needed.

**Conclusion**

Because of the progressive nature of T2D, injectable treatment with either a GLP-1RA or insulin will be required for most patients. Despite advances in needle design that have greatly minimized pain, anxiety and fear about injection and needle use are common and are major contributors to nonadherence. Although patients generally indicate a greater preference for and decreased anxiety about the use of needles that are of shorter length and of higher gauge, this does not necessarily mean that needles that are longer and of lower gauge are more painful. Data from a nondrug, multicenter, randomized, open-label study indicate that lower-gauge needles (23-gauge and 25-gauge) were rated below the very weak rating on a pain-intensity scale and below the mild rating for injection-site bleeding.
Nonadherence to injectable therapy may result in inadequate glycemic control and increased risk of diabetes-related complications and mortality. Practitioners can help to mitigate barriers to injectable therapy by understanding patient perceptions, improving education, and setting realistic expectations about therapy. Tools and strategies that may help facilitate improved initiation of and acceptance to injectable therapy in patients with type 2 diabetes include the comprehensive assessment of patient fears, appropriate needle selection, patient education, the use of behavioral interventions such as breathing exercises, and follow-up monitoring.

More research is needed to assess and validate the benefits of different behavioral and cognitive interventions on the reduction of injection-associated pain in adults.

Acknowledgments
Lisa M Klumpp Callan, Robert Schupp, and Mary Hines of inScience Communications, Springer Healthcare, provided medical writing support funded by Bristol-Myers Squibb and AstraZeneca. Authors would like to thank Hiep Nguyen of AstraZeneca for his review of the manuscript.

Disclosure
The development of this manuscript was supported by Bristol-Myers Squibb and AstraZeneca.

Davida F Kruger has served on advisory boards for Novo Nordisk, Abbott Laboratories, Eli Lilly and Company, Sanofi-Aventis, Janssen Pharmaceuticals, Boehringer Ingelheim, DexCom, and Halozyme, has participated in speakers’ bureaus for Janssen Pharmaceuticals, Valeritas, and Bristol-Myers Squibb/AstraZeneca, and has received research/grant support from Bristol-Myers Squibb/AstraZeneca, and has been a paid consultant at Bristol-Myers Squibb/AstraZeneca.

The authors report no other conflicts of interest in this work.

References


30. Coghill RC, Gracely RH. Validation of combined numerical-analog descriptor scales for rating pain intensity and pain unpleasantness. 15th Scientific Meeting of the American Pain Society; November 14–17, 1996; Washington, DC.


