Finally, the right fit for your patients with greater insulin needs.

Information for Healthcare Providers
Introducing the t:flex™ Insulin Pump

The small pump for greater insulin needs.

The t:flex Insulin Pump is the first insulin pump that offers additional capacity for your patients who require more than 80 units of U-100 insulin per day.

25% smaller than other pumps*

* Compared to MiniMed 530G (model MMT-751), Animas Vibe and OmniPod System.
Superior capacity.

The t:flex Pump has the largest capacity of any insulin pump available in the U.S. It can provide up to 3 days of insulin delivery with fewer set and cartridge changes.**

Almost 60% of MDI users with type 2 diabetes require more than 80 units/day.¹

<table>
<thead>
<tr>
<th></th>
<th>t:slim® Pump</th>
<th>MiniMed® 530G</th>
<th>Animas® Vibe™</th>
<th>OmniPod® System</th>
<th>t:flex™ Pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>300u</td>
<td>300u</td>
<td>200u</td>
<td>200u</td>
<td>480u</td>
</tr>
<tr>
<td>Max bolus</td>
<td>25u</td>
<td>25u</td>
<td>35u</td>
<td>30u</td>
<td>60u</td>
</tr>
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** Based on insulin needs and brand. ¹ dQ&A Patient Panel, Q4 2014.
Can insulin pump therapy be an effective option for your patients with type 2 diabetes?

Published studies have shown that insulin pump therapy, when paired with proper training and support, can provide the following benefits:

- Better glycemic control compared with MDI, especially in people with higher A1c levels\textsuperscript{2,3}
- Continuous and more predictable insulin delivery compared with MDI\textsuperscript{4}
- Delivers insulin in a more physiologic manner, decreasing length of time in hyperglycemia, with no increase in severe hypoglycemia compared with MDI\textsuperscript{2,4}

Additional benefits of insulin pump therapy

- Adherence – less potential for missed doses due to leaving insulin at home
- Accurate history of insulin dosing for evaluating changes in therapy

Simple to teach. Simple to learn. Simple to use.

The t:flex™ Pump, built with the t:slim® Insulin Pump's intuitive touch screen design, provides simple basal and bolus dosing that makes it easy to use – even for patients who are new to insulin pump therapy.

Tandem's pump interface demonstrates significant advantages:

In a recent study comparing the t:slim® Insulin Pump with the Medtronic MiniMed Paradigm® Revel™ Insulin Pump, the t:slim Pump had significant training and usability advantages:

- 27% Less time to train
- 65% Fewer task failures
- 87% Fewer data entry errors

Which of your patients are the right fit for the t:flex™ Pump?

Theresa requires more than 80 units of insulin per day.

Terry is motivated to manage his A1c.

Michelle is tired of interrupting her day for injections.

Dorian forgets to inject for meals.

Monica doesn't like to inject in public.

Many patients can benefit from using the t:flex Pump, and most payors provide coverage for insulin pump therapy if medical criteria are met.
The right fit.
For all the right reasons.

• 480-unit capacity for up to 3 days of continuous insulin delivery
• 60-unit maximum bolus
• Simple to teach, simple to learn, simple to use

#1 Rated Brand

The t:flex Pump is manufactured by Tandem Diabetes Care®. For the past two years, Tandem’s t:slim® Insulin Pump scored #1 in 14 out of 18 categories, and ranked highest in overall satisfaction and customer support in an independent patient survey.6

#1 Customer Support

In addition to 24/7 customer support, the Tandem Insurance Verification Team is available to help find coverage solutions for your patients.

The t:flex and t:slim Insulin Delivery Systems are intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin, for individuals 12 years of age and greater.

Caution: Federal law restricts this device to sale by or on the order of a physician.

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