AN INFUSION SET FOR EVERY BODY; COMMITTED TO INSULIN DELIVERY YOU CAN TRUST

MiniMed™ Infusion Sets
**An Infusion Set for Every Body**

Our goal is to provide you with a broad selection of options that give you the freedom to choose the infusion set that best matches your body type, personal preference and lifestyle.

<table>
<thead>
<tr>
<th>STEEL</th>
<th>SOFT CANNULA</th>
<th>ANGLED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>90°</strong></td>
<td></td>
<td><strong>STEEL</strong></td>
</tr>
<tr>
<td>Manual</td>
<td>With serter</td>
<td>Manual or with serter</td>
</tr>
<tr>
<td>Sure-T™</td>
<td>Quick-set™</td>
<td>All in One</td>
</tr>
<tr>
<td><strong>ANGLED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual</td>
<td>All in one</td>
<td>Manual or with serter</td>
</tr>
<tr>
<td>Mio™</td>
<td>Silhouette™</td>
<td>All in One</td>
</tr>
</tbody>
</table>

**NEEDLE/ CANNULA LENGTH**

- **Steel**
  - 6mm
  - 8mm
- **Soft Cannula**
  - 6mm
  - 9mm
  - 13mm
  - 17mm
  - 13mm

**TUBING LENGTH**

- **Steel**
  - 18 / 23”
- **Soft Cannula**
  - 18 / 23 / 32 / 43”
- **Mio™**
  - 18 / 23 / 32”
- **Silhouette™**
  - 18 / 23 / 32 / 43”
- **Mio™ 30**
  - 23 / 43”
Medtronic infusion sets are tailor made to work with the MiniMed insulin pump. Custom features such as the venting mechanism inside the infusion set help maintain the reliability of insulin delivery. Also, the airtight, anti-leak seal help ensure that the delivery of insulin is not compromised.

**Medtronic™ Insulin Pump Reservoirs**

The MiniMed™ reservoirs have been designed with your safety in mind, in order to help make filling a convenient process.

- The rounded shape is designed to reduce air bubbles
- Less leakage or spillage – once the Transfer Guard is removed, a silicone membrane seals the reservoir

**Enhanced Enlite™ Glucose Sensor**

The enhanced Enlite™ glucose sensor with the MiniMed™ 630G Insulin Pump and Continuous Glucose Monitoring (CGM) system combines improved performance with features that are designed to provide enhanced comfort and ease of use.

**Easy insertion process with the One-Press Serter for Enlite™ Sensors**

- Large button for use with either hand
- Hidden needle during insertion
- 90 degree insertion angle

The Enlite™ Serter and Glucose Sensors are shipped directly to customer by Medtronic Canada.
Infusion Set Management Tips

Proper infusion set and site management is an important component to using the insulin pump.

Make the Change
Successful pumping relies on proper infusion set management. Changing your infusion set every 2 to 3 days will help optimize the effectiveness and safety of insulin delivery.

Frequent changing of infusion sites can help prevent:
- Infection
- Unexplainable highs
- Scarring
- Fatty tissue buildup
- Long-term complications

Rotation Methods
The abdominal area is the most common site for infusion set insertions. Some people find that using a visual scheme helps them rotate in an easy, organized way. Two commonly used methods are below:

Clock Face
Visualize an imaginary clock drawn on your abdomen surrounding your belly button. Rotate infusion sites by starting at 12 o’clock and then rotating the site clockwise to 3 o’clock, 6 o’clock, etc.

M/W
Imagine an “M” or “W” on either side of your belly button. Start at the end of one letter and proceed through the letter, rotating to each intersection in turn (see illustration).

Selecting the best infusion sites
Here are some commonly recommended areas for infusion site insertion and insulin absorption rate considerations:
- Abdomen – considered one of the most effective absorption areas
- Hips and Buttocks – could have slower absorption than in the abdomen but may be preferable for more active people
- Outer thigh – could have slower absorption than in the abdomen, however, rate may rise with physical activity.
- Back of the arms – could have slower absorption than in the abdomen, however, rate may rise with physical activity.

Infusion Set Management Tips
Proper infusion set and site management is an important component to using the insulin pump.


MiniMed, mio, Sure-T, Quick-set, Quick-seter, Silhouette, Sil-Serter and Enlite are trademarks of Medtronic MiniMed, Inc.

© 2017 Medtronic MiniMed, Inc All rights reserved. UC201712662 EC