V-Go® Product Overview
V-Go®: Easy to Use & High Quality Commercial Scale Manufacturing

V-Go Device Overview

- Basal rate is spring-driven
- 24 hour Basal rate begins with the push of a button

V-Go® EZ FILL

- Simple filling does not require calculations, measuring or needles
- Reduces accidental needle sticks

Robust IP with > 80 patents issued and > 40 pending
# Continuous and Consistent Basal Rate

## Flow Rate Study of V-Go® 30 Units/Day*

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Rate (Units/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.41</td>
</tr>
<tr>
<td>60</td>
<td>0.82</td>
</tr>
<tr>
<td>120</td>
<td>1.23</td>
</tr>
<tr>
<td>180</td>
<td>1.64</td>
</tr>
<tr>
<td>240</td>
<td>2.05</td>
</tr>
<tr>
<td>300</td>
<td>2.08</td>
</tr>
</tbody>
</table>

*Proportional results achieved with 20 Units/Day and 40 Units/Day.
Basal and Bolus Accuracy is ±10%.

V-Go® Instructions for Patient Use. Valeritas, Inc. 2018.
V-Go® Combines Simplicity and Physiologic Insulin in Patient-Friendly and Easy-to-Use Wearable Device

Press button to insert needle and start basal rate of insulin delivered at a constant rate

Deliver on-demand insulin for mealtime coverage in 2 units/click

Activate Bolus Ready Button

Bolus Delivery Button

Deliver Insulin

Repeat as Necessary

Bolus Step 1

Bolus Ready Button

Bolus Step 2

Bolus Delivery Button

Bolus Step 3

Robust IP with 77 patents issued and 53 pending
Training Patients on V-Go®

Fill, Wear & Go...

You, Your Staff, or a Valeritas Representative can easily train the patient

FILL

WEAR

GO

For a more detailed review, see the multimedia resources at www.go-vgo.com/hcp/patient-support/starting-patients
V-Go® Filling Process

Requires no syringes, measuring or calculating.....

A. Remove plug and insert V-Go

B. Insert vial and draw insulin into EZ Fill

C. Fill with insulin and check V-Go

D. Remove V-Go, check and clean

V-Go is filled with a single type of insulin, a U-100 fast-acting insulin (also referred to as a rapid acting insulin). Humalog® (insulin lispro, rDNA origin) and NovoLog® (insulin aspart, rDNA origin) have been tested by Valeritas and found to be safe for use in V-Go.

V-Go® Instructions for Patient Use. Valeritas, Inc. 2018.