Benefits of V-Go



So discreet, no one will know you're using it



Demonstrated ability to lower HbA1c and insulin requirements (total daily dose) compared to multiple daily injections 1,2



No programming, tubes, wires or alarms



Provides an alternative to multiple daily injections



24/7 Australian-based Customer Care on 1300 851 056





Ask your healthcare professional if V-Go is right for you

For more information about the V-Go Insulin Patch Pump, visit amsldiabetes.com.au

Important Risk Information

If regular adjustments or modifications to the basal rate of insulin are required in a 24-hour period, or if the amount of insulin used at mealtimes requires adjustments of less than 2-Unit increments, use of the V-Go Insulin Patch Pump may result in hypoglycaemia. V-Go is indicated for use with a U-100 fast acting insulin. The following conditions may occur during insulin therapy with V-Go: hypoglycaemia (low blood glucose) or hyperglycaemia (high blood glucose). Other adverse reactions that may be associated with V-Go use may include skin irritation from the adhesive pad or infections at the infusion site. V-Go should be removed before any magnetic resonance imaging (MRI) testing. If symptoms worsen, please contact your healthcare professional.

Your Choice, Your Life, Your Freedom,®

For more information on the V-Go Insulin Patch Pump, please contact us on 1300 851 056 or at diabetes@amsl.com.au

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References: 1. Lajara R, Nikkel C. Poster: Evaluating the effect of V-Go® therapy in sub-optimally controlled patients with diabetes: a retrospective cohort analysis on a large specialised diabetes system. Presented at AACE. May 2015. 2. Rosenfeld CR. et al. The V-Go insulin delivery device used in clinical practice: patient perception and retrospective analysis of glycaemic control. Endocr Pract. 2012;18(5):660-667. V-Go is a registered trademark of

ARTG 304161. PR-100-246 April 2019







Insulin Patch Pump for Type 2 Diabetes

Simplify with V-Go



Always read the label and use only as directed. Read the warnings available on www.amsldiabetes.com.au/resources before purchasing. Consult your healthcare professional to see which product is right for you.



A simple, all-in-one insulin delivery system that is worn like a patch.

What is V-Go?

V-Go is an easy to use, wearable insulin device for managing Type 2 Diabetes. The patch pump is designed to fit conveniently into your life. V-Go is worn for 24 hours and is changed daily, giving you freedom to go about your day.

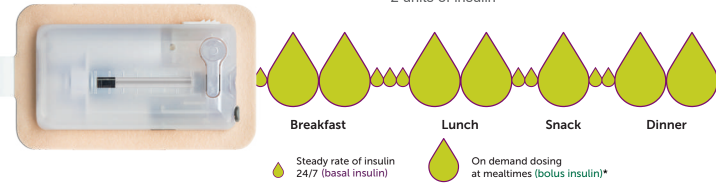
V-Go delivers insulin in two ways:

- Basal insulin: Automatically provides a steady pre-set rate of background insulin over 24 hours
- Bolus insulin: Additional clicks of the bolus button provide insulin on demand e.g. at mealtimes

How is V-Go used?

Using V-Go is as easy as Fill, Wear and Go.

- **1 Fill V-Go:** Fill V-Go with fast acting insulin. It takes less than a minute to prepare V-Go for 24-hour use
- Wear V-Go: V-Go can be discreetly worn in a variety of locations on your body, including your arm, abdomen, back or thigh
- **3 Go:** During the day you will be able to give yourself insulin on demand, with the simple click of the bolus button. Each click of the bolus button provides 2 units of insulin



^{*}The above diagram is for representational purposes only and should not be used as an example of how V-Go should be administered.

