Make multiple daily insulin shots a thing of the past.

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All-day-and-night blood sugar control

Apply like a patch once a day

Only fast-acting insulin needed

Reimbursed by Medicare Part D and most Commercial Insurance

Do you have type 2 diabetes and take multiple insulin shots each day?

Rediscover a life without pens, syringes, or pumps

Patients prefer V-Go®:

“With V-Go I can go anywhere and do anything and be confident that I am getting my insulin steadily all day long. I like that with V-Go, I really don’t have to think about anything.”

—Debra, Age 59

Ask your diabetes health care professional today about switching your insulin delivery to V-Go®.

Go-VGo.com


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Lower A1C while using less insulin as compared to multiple daily injections\textsuperscript{1,2}

- No need to carry insulin pens, syringes, or vials

So discreet, nobody will know you’re using it—even at mealtimes

- Mealtime insulin can be administered with a few simple clicks, over clothing\textsuperscript{3}
- No batteries, tubes, or programming

V-Go is reimbursed by Medicare Part D and most Commercial Insurance

- Only 1 type of insulin used—no need for long-acting insulin
- No co-pay for needles or syringes

Reimbursement is simplified

- V-Go Customer Care (1-866-881-1209) can contact your insurance provider and help you with reimbursement solutions

V-Go Cost Savings Card

- Go to Go-VGo.com to learn more about the V-Go Cost Savings card

$\textit{Wearing V-Go is like wearing a watch. I really don’t know that it’s there until I need to reach for it.}$

—Jim, Age 56

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 meals requires adjustments of less than 2-Unit increments, use of the V-Go Disposable Insulin Delivery Device may result in hypoglycemia. The following conditions may occur during insulin therapy with V-Go: hypoglycemia (low blood glucose) or hyperglycemia (high blood glucose). Other adverse reactions associated with V-Go use 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.