

### **BD Veo™ Insulin Syringes with** BD Ultra-Fine™ 6mm needle

meet recent clinical recommendations for insulin delivery<sup>1\*</sup>

Did you know that over 50% of patients are still using a needle that is longer than clinically recommended (8 mm or 12.7 mm)?<sup>2</sup>



Not shown at actual size

BD Veo<sup>™</sup> is preferred by most patients over longer needles<sup>3</sup>

### Pharmacists can make a difference

Introduce your patients to BD Veo™ Insulin Syringes with BD Ultrα-Fine<sup>™</sup> 6mm needle today

- Approximately 8x lower risk of intramuscular injection<sup>4†</sup>
- 6 mm x 31G needle designed for a more comfortable injection<sup>1‡</sup>

Excluding safety syringes.
 Compared to a 12.7 mm needle, when inserted at 90° without a pinch-up technique in an adult population.
 Compared to longer insulin syringe needles.



# BD Insulin Syringes are the #1 selling brand<sup>2\*</sup>

- Available in all barrel capacities
- Covered by most health plans at the preferred co-pay, including Medicare Part D<sup>+</sup>

## Order today!







Barrel capacity	6 mm x 31G	8 mm x 31G	12.7 mm x 30G
1 mL	BD catalog #: 324912	BD catalog #: 328418	BD catalog #: 328411
	NDC/HRI #: 08290-3249-12	NDC/HRI #: 08290-3284-18	NDC/HRI #: 08290-3284-11
1/2 mL	BD catalog #: 324911	BD catalog #: 328468	BD catalog #: 328466
	NDC/HRI #: 08290-3249-11	NDC/HRI #: 08290-3284-68	NDC/HRI #: 08290-3284-66
3/10 mL	BD catalog #: 324909	BD catalog #: 328438	BD catalog #: 328431
	NDC/HRI #: 08290-3249-09	NDC/HRI #: 08290-3284-38	NDC/HRI #: 08290-3284-31
3/10 mL	BD catalog #: 324910	BD catalog #: 328440	
half-unit scale	NDC/HRI #: 08290-3249-10	NDC/HRI #: 08290-3284-40	

### Diabetes experts recommend

that people inject with the shortest insulin syringe needle available.1

References: 1. Frid AH, Kreugel G, Grassi G, et al. New insulin delivery recommendations. Mayo Clin Proc. 2016;91(9):1231-1255.
2. Symphony Health Solutions, Prescriber Source, Payer Focus, January 2016—December 2016. 3. BD 6mm Insulin Syringe Voice of Customer Market Research Report, August 2017. 4. Gibney MA, Arce C, Byron K, Hirsch L. Skin and subcutaneous adipose layer thickness in adults with diabetes at sites used for insulin injections, implications for needle length recommendations. Curr Med Res Opin. 2010;26(6):1519-1530.

BD, 1 Becton Drive, Franklin Lakes, NJ 07417, U.S.

#### bd.com/pharmacypartner



<sup>\*</sup> In the United States in 2016.

<sup>†</sup> Co-pays and preferred status vary by plan.