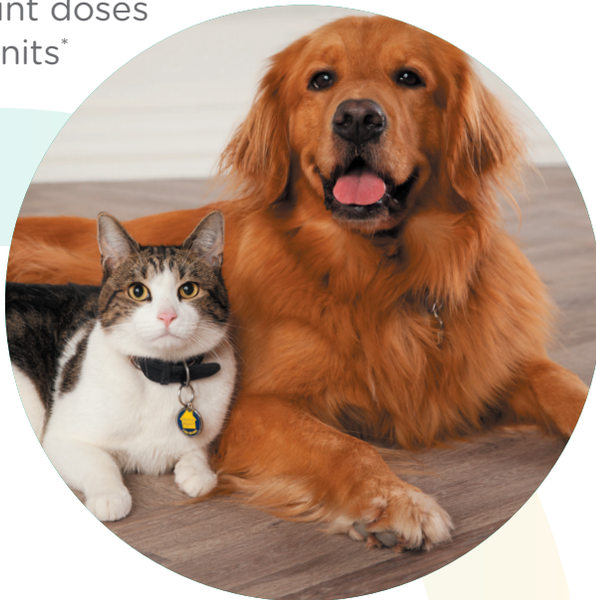




The **FIRST** insulin pen designed with pet parents in mind

VetPen® makes administering **Vetsulin®** (porcine insulin zinc suspension) to pets more convenient and accurate than the traditional syringe method.¹

- 97% of pet parents reported VetPen was easy to learn and use²⁻⁴
- Demonstrated to be more accurate vs a syringe in doses of 8 units or less¹
- Able to pinpoint doses down to 0.5 units*



VetPen®

For exclusive use with
Vetsulin® 2.7 mL cartridges.
Available in two sizes:

- 8 IU VetPen with dosing increments of 0.5 IU
- 16 IU VetPen with dosing increments of 1.0 IU

Visit vetsulin.com and learn more about Vetsulin as a first-line choice in veterinary insulin.

* Statement applies to 8 IU VetPen only

Important Safety Information: Vetsulin® should not be used in dogs or cats known to have a systemic allergy to pork or pork products. Vetsulin® is contraindicated during periods of hypoglycemia. Keep out of reach of children. As with all insulin products, careful patient monitoring for hypoglycemia and hyperglycemia is essential to attain and maintain adequate glycemic control and prevent associated complications. Overdosage can result in profound hypoglycemia and death. The safety and effectiveness of Vetsulin® in puppies and kittens, and breeding, pregnant, and lactating dogs and cats has not been evaluated. See package insert for full information regarding contraindications, warnings, and precautions.

References: 1. Burgaud S, Riant S, Piau N. Comparative laboratory evaluation of dose delivery using a veterinary insulin pen. In: Proceedings of the WSAVA/FECAVA/BSAVA Congress; 12–15 April 2012; Birmingham, UK. Abstract 121. 2. Data on file, Merck Animal Health. 3. Burgaud S, Guillot R, Harnois-Milon G. Clinical evaluation of a veterinary insulin pen in diabetic cats. In: Proceedings of the WSAVA/FECAVA/BSAVA Congress; 12–15 April 2012; Birmingham, UK. Abstract 45. 4. Burgaud S, Guillot R, Harnois-Milon G. Clinical evaluation of a veterinary insulin pen in diabetic dogs. In: Proceedings of the WSAVA/FECAVA/BSAVA Congress; 12–15 April 2012; Birmingham, UK. Abstract 122.