

Vetter-Ject® Syringe Closure System

Designed for today's compounds

Today's complex, sensitive biologic compounds demand new, innovative delivery systems. The Vetter-Ject® closure system allows you to offer the convenience of a syringe in a design that addresses the unique requirements of highly sensitive compounds. And it offers a level of customization and flexibility you'll appreciate.

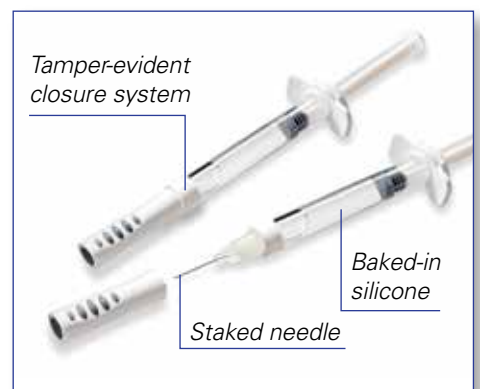
What makes Vetter-Ject® unique?

- Combination of an integrated staked needle with a baked-in siliconization process for standard glass barrels
- Heat tunnel sterilization for endotoxin-free glass barrels
- Tamper-evident closure supports product integrity
- Prefilled syringe offers convenient administration for patients and clinicians



Flexibility across the process, components, and packaging

- Customizable low-silicone level
- Broad range of standard syringe components
- Formats: 1 ml long and 1.5 ml
- Wide variety of secondary packaging options, e.g. customized blistering and cartoning designs possible



Vetter is a leading contract development and manufacturing organization (CDMO) that specializes in the aseptic filling and packaging of syringes, cartridges, and vials.



Answers that work

www.vetter-pharma.com