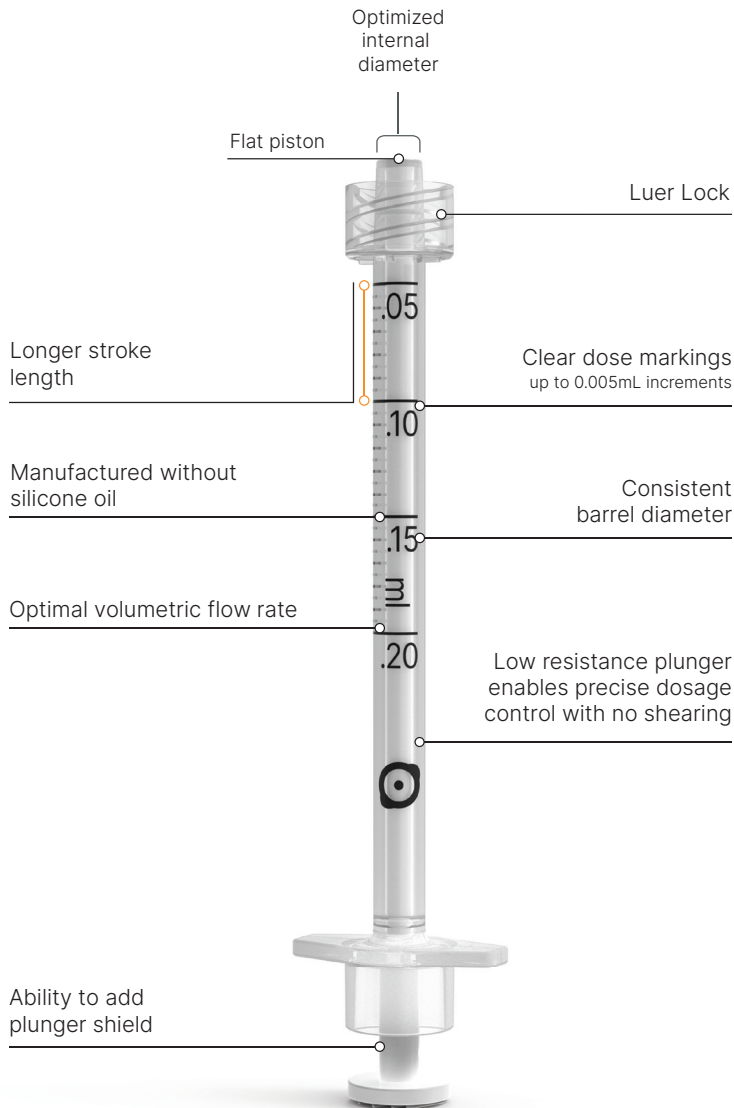


0.2mL Syringe

0.2mL Syringe

REF: ZRS020G-CS



Improved efficiency and comfort

Consistent glide force and break away pressure

Enhanced stroke lengths combined with constant barrel diameter deliver greater precision in dosing.

Improved yield

Precise dosing ensures optimal medication usage, maximizing the amount of medicine you can extract from each vial and minimizing expensive drug loss by reducing residual hold up volume.

Ultra low residual volume

Syringe design intended to ensure every drop of medication is used, optimizing treatment and eliminating residual waste.

Improved patient safety

Precision dose delivery

Avoids risks associated with conventional syringe overdosing and avoiding potential underdosing

Increased stroke length

Enables controlled delivery, also when using more viscous medicines

Manufactured without silicone oil

Avoiding negative impacts of silicone oil droplets (SiO)

The 0.2mL syringe is a syringe manufactured without silicone oil designed for small volume injections and is both CE & FDA approved.

The syringe is engineered to meet the highest standards of patient safety, product integrity, and practicality. Purpose-built for the precise demands of small volumes (such as those for IVI), this syringe addresses unique needs that conventional 1mL syringes can't fulfill. Its unique design offers clear advantages for specialized use in small volume dosing such as low break force pressure and an even glide throughout the injection, and unrivalled precision in low dose injections.

Specifications

- Patented
- Low residual volume
- Manufactured without SiO, USP 789 compliant, tested for ocular and intravitreal irritation
- User friendly & ergonomic design
- Favorable volumetric flow rate
- Stability data on most commonly used Anti-VEGFs available
- Luer Lock connection
- CE & FDA approved

Research

[Accuracy, Precision, and Residual Volume of Commonly Used Syringes for Intravitreal Injections and the Impact on Intraocular Pressure](#)

[Pharmaceutical compounding and storage of faricimab in a syringe for intravitreal injection do not impair stability and bi-specific binding properties](#)

[A Silicone Oil-Free Syringe Tailored for Intravitreal Injection of Biologics](#)