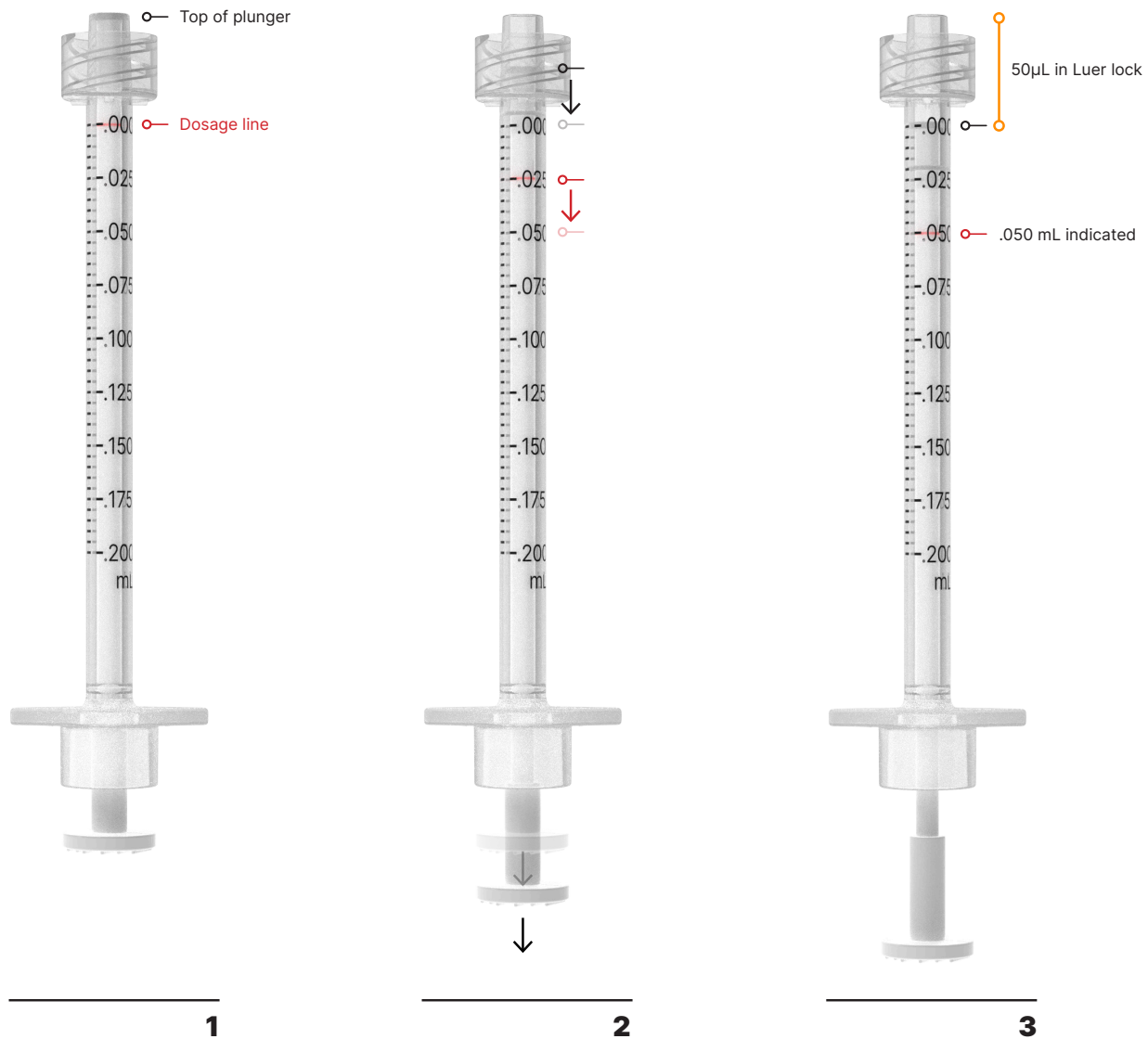


One-Pager

EDT Syringe

Enhanced Dosing Technology

REF: ZRS02EDT



The Zero Residual™ Enhanced Dosing Technology (EDT) revolutionizes precise dosing by enabling accurate measurement of volumes smaller than 50µL. By using the red dosing line instead of the piston, the syringe enables precise dosing in the 10µL to 200µL range.

Together with its low residual volume and optimal return, the Zero Residual™ EDT offers accurate and smooth dosage control, complemented by a favourable volumetric flow rate for consistent and reliable performance.

The syringe is easy-to-use and offers great advantages to ophthalmologists that want to inject sub-50µL, enabling proper IOP management capabilities.

Specifications

- Low residual volume & optimal return
- Silicone Oil-Free and USP 789 compliant
- User friendly & ergonomic design
- Favorable Volumetric Flow Rate
- Anti-VEGF stability data (up to 30 days)
- Luer Lock connection
- Same material properties as the conventional Zero Residual 0.2mL syringe