



Rotaject® Technology

For high viscosity formulations

Volume ____



Viscosity _



Can be applied in a device with the following specifications:

Device Type Disposable Auto Injector

Primary Container 1mL or 2.25mL Syringe with Staked Needle

Viscosity Up to Several Hundred Centipoise

Route of Administration Subcutaneous

Needle Insertion Automatic or Manual

Activation Method Needle Cover

Injection Feedback Supports audible, visual & tactile feedback mechanisms



- Supports formulations of up to several hundred centipoise
- Patented clock spring technology for constant high force delivery
- Plunger rod adjustable for drug specific requirements
- Strengthened syringe flange & shoulder support to reduce risk of glass breakage

Key Features

- ✓ Simple 2-step operation
- ✓ Needle cover activation
- ✓ Compatible with automatic or manual needle insertion
- ✓ Supports audible, visual & tactile feedback mechanisms during the injection

- ✓ Proven in clinical & commercial use
- √ Human Factors engineering for optimum patient comfort
- ✓ Supports passive locking needle cover to reduce risk of needlestick injuries