The Flexi-Q PFS is a fully disposable auto-injector for Pre-Filled Syringes (PFS). This single-use auto-injector features passive needle shielding, allows better patient safety and encourages patient compliance in self-injection. It is the ultimate differentiating vehicle when considering the launch of a new drug or as a lifecycle management tool for an existing drug.
**Pharmaceutical Company Advantages**

**Differentiation**
- Enables using a drug delivery device for drugs in prefilled syringes
- Flexible delivery volumes of 0.1 - 1.0 mL
- Compatible with low to medium drug viscosity
- Reduced skin reactions – injection starts only after full needle penetration
- Delivery of the entire dose – same dead space as with manual technique
- Color coding flexibility and other customization options

**Short regulatory path**
- Compatible with standard glass syringes – no need to change drug container

**Patient Benefits**

**Ease of use – better patient compliance**
- Fully automatic injection process
- Quiet injection reduces patients’ anxiety and perceived pain
- Reduces needle phobia – by hiding the needle throughout the injection process

**Patient safety**
- Prevents needle-stick injuries – needle is protected throughout the injection process
- Reduced local skin reactions - injects only into the correct depth (SC)
- Clear visual and audible confirmation of the injection progress from beginning to end
- Prevents inadvertent activation - allows activation only after pressing the injector against the patient’s skin
- Clear distinction between injector ends – prevents injection in wrong direction

Regulatory status - Device Master File was submitted to the FDA (# MAF-1638)

---

**See how Easy it is to Use:**

1. Inspect drug integrity through window. Pull out the Safety Cover.
2. Press Injector against skin and press Inject Button. Hold injector still for 10 seconds. You will hear a click at the end of injection. You may also observe the piston reaching the end of the barrel.
3. Remove used auto-injector from skin and discard* properly.

* When the auto-injector is removed from the injection site, a Needle Guard automatically covers and locks over the needle for safe disposal of the auto-injector.