







Reusable electromechanical autoinjector Device Type

Single dose | Reusable power unit

Primary Container 1.0 mL and 2.25 mL pre-filled syringe

Dosage Type Empty-all | Full contents

Route of Administration Subcutaneous

Activation Method Needle cover Mode of connectivity Cellular (LTE)

Usage

Injection Feedback Audio, continuous visual (drug inspection window and LED light),

and tactile feedback

Viscosity ___

Handling Instructions



Insert PFS drug cassette into power unit, twist until dots align.



After top light turns on, uncap.



Press down on needle cover and wait until top light fades, indicating injection completion.



Remove drug cassette and dispose into sharp container.

Key Features

- ✓ One interface that is compatible to both pre-filled syringes and cartridges.
- ✓ Features a reusable and rechargeable power unit.
- ✓ Adaptable device for flexible drug volumes, drug viscosities, and injection speeds.
- ✓ Integrated cellular connectivity for seamless injection experience.
- ✓ Multiple injection feedback, including visual, audio, and tactile.











Device Type Reusable electromechanical autoinjector

Primary Container 3.0 mL and 5.0 mL cartridge with Needle Isolation Technology(NIT®)

Usage Single dose | Reusable power unit

Dosage Type Empty-all | Full contents

Route of Administration Subcutaneous

Activation Method Needle cover

Mode of connectivity Cellular (LTE)

Injection Feedback Audio, continuous visual (drug inspection window and LED light),

and tactile feedback

Copyright © 2025 SHL Medical AG. All rights reserved. Version 1.1 Information accurate at time of print and is subject to change without notice. Contact info@shl-medical.com for more information.

Handling Instructions



Insert cartridge drug cassette into power unit, twist until dots align.



After top light turns on, unscrew cap.



Press down on needle cover and wait until top light fades, indicating injection completion.



Remove drug cassette and dispose into sharp container.

Key Features

- ✓ One interface that is compatible to both pre-filled syringes and cartridges.
- ✓ Features a reusable and rechargeable power unit.
- √ Adaptable device for flexible drug volumes, drug viscosities, and injection speeds.
- ✓ Integrated cellular connectivity for seamless injection experience.
- ✓ Multiple injection feedback, including visual, audio, and tactile.

