

### **Contact us**

NIPRO CORPORATION PharmaPackaging Division

**Head Office Tokyo Office Web Site** 

3-26, Senriokashinmachi, Settsu, Osaka, 566-8510, Japan TEL: +81-6-6310-6571 4-3-4, Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

https://en.nipro-pharmapackaging.jp/

TEL: +81-3-5684-5611





## **Product Overview**

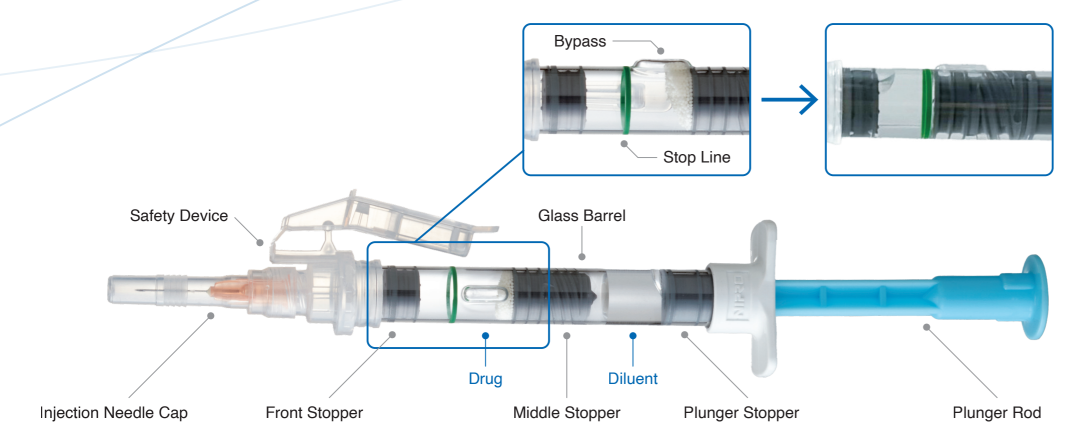
The drug solvent and diluent are filled into separate chambers in the syringe, allowing the drug to be mixed and prepared for injection at the bedside within a closed system.

## Advantages for pharmaceutical companies

- Design according to drug formulation types and volumes
- Nipro can provide everything from component supply to manufacturing and technical support

#### Advantages for end users

- Easier drug reconstitution
- Safe and simplified injection
- · Prevention of contamination and needle stick injury



# **Supply Format**

All components provided by Nipro



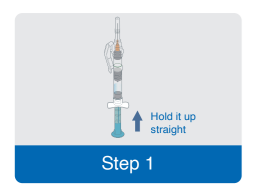
# **Specification**

Size after assembly

	Powder	Liquid	Dissolved state
	cm <sup>3</sup>	mL	mL
O.D. 12	~ 2.0	~ 1.5	~ 1.9
O.D. 16 *	~ 2.9	~ 2.4	~ 3.3

<sup>\*</sup> Under development

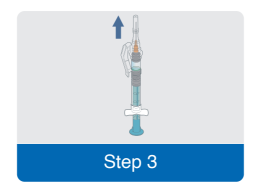
## **Recommendation For Use**



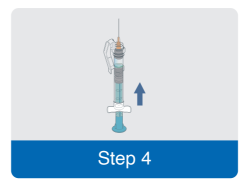
Slowly push (6-8 seconds) the plunger rod to move the tip of the middle stopper to the green stop line.



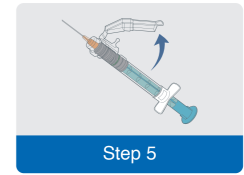
Mix well by lightly tapping the syringe on the palm of your hand with the injection needle cap facing upward.



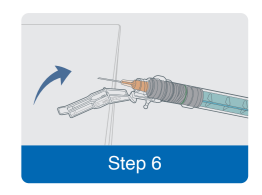
Pull the injection needle cap straight out without turning it. Be careful of the needle tip.



Slowly push the plunger rod to release air bubbles.



Release the safety device from the stopper.



Hold the syringe with the safety device facing the table surface and press until the needle is fully covered.