

Features

- Equipped with a Safety SIP (Sharp Injury Prevention) Shield, safeguarding healthcare workers from accidental needle stick injuries (NSI's), protecting them from injuries and transmission of blood borne diseases.
- SIP shield doesn't allow the needle to be exposed anytime. The needle can be closed before and after procedure, assisting healthcare workers with movement between patients.
- Soft closing allows for no blood spill and restrict any aerosols contaminating the environment.
- Transparent safety mechanism can be activated by using a single hand, allowing healthcare workers to easily use the syringe while maintaining control over the safety mechanism.
- Audible click sound confirms locking of safety device by gently pressing the used syringe against a hard surface. Thus, making the syringe non-reusable.
- Does not require a change in injection technique, so no need for additional training thus saving cost and resources.
- In house manufactured -siliconized beveled needle reduces penetration and gliding force,
 thus minimizes discomfort enhancing patient safety.

Production

- The assembly machine is equipped with stations, which not only facilitates double siliconization but also provides better needle strength ensuring smooth penetration.
- The Cannula bend inspection and blockage test is done through automated vision inspection camera, to deliver free flow of medicament, a mark of consistent quality practice.



CAPACITY	TYPE OF NOZZLE	STANDARD NEEDLE DIMENSIONS
2 ml.	Luer mount	24G X 1" 23G X 1" 23G X 1 ¹ / ₂ " 22G X 1" 0.55 x 25 0.60 x 25 0.60 x 38 0.70 x 25 22G x 1 1/4" 22G x 1 1/2" 21G x 1 " 21G x 1 1/2 0.70 x 32 0.70 x 38 0.80 x 25 0.80 x 38
3ml	Luer mount	24G X 1" 23G X 1" 23G X 1½" 22G X 1" '0.55 x 25 0.60 x 25 0.60 x 38 0.70 x 25 22G x 1 1/4" 22G x 1 1/2" 21G x 1 " 21G x 1 1/2" '0.70 x 32 0.70 x 38 0.80 x 25 0.80 x 38
5ml	Luer mount	24G X 1" 23G X 1" 23G X 1 ¹ / ₂ " 22G X 1" 0.55 x 25 0.60 x 25 0.60 x 38 0.70 x 25 22G x 1 1/4" 22G x 1 1/2" 21G x 1 " 21G x 1 1/2 0.70 x 32 0.70 x 38 0.80 x 25 0.80 x 38

Prevalence of NSIs Among Healthcare Workers by Region



Conform to: ISO 7886-1/1S- 10258 (Part-1)

Conform to: ISO 23908 (for sharp injury prevention)

Warning

Do not use if the pack is previously open or damaged. Use after checking Expiry Date.

Do not attempt to re-steralise and re-use

Shelf Life

The Shelf Life of the product is 5 years from manufacturing

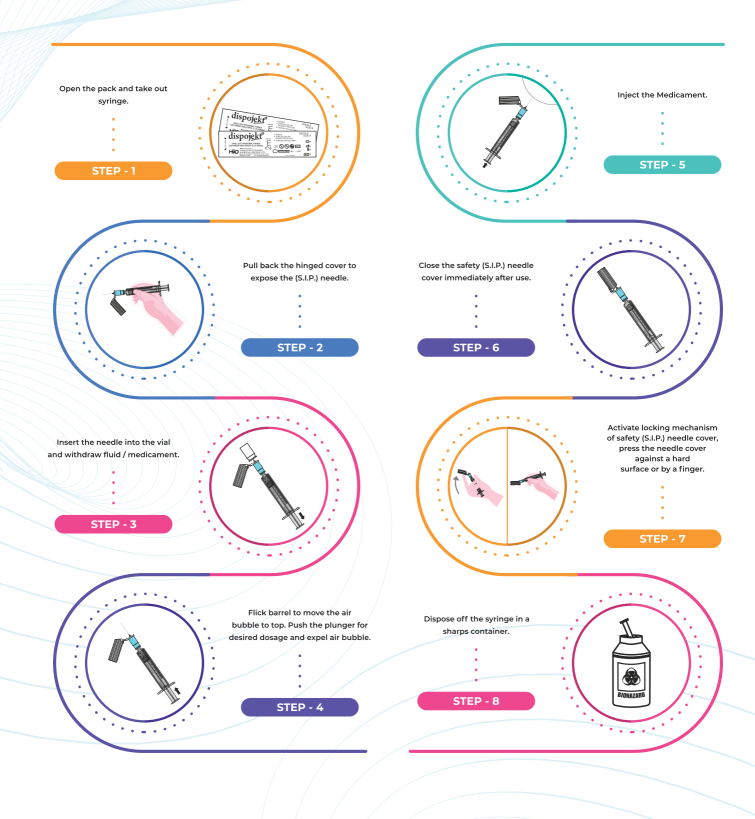
Caution

Reuse of product may lead to cross contamination /infection.

Store in clean, dry and insect free place.

Avoid exposure to acidic /corrosive fumes to avoid corrosion/rust.

Instructions for use





Scan for 3D Video



Scan for Product Film



Scan to watch the tutorial





Taking care of those who take care of us

from the makers of





HINDUSTAN SYRINGES & MEDICAL DEVICES LTD.

174, 178/25 BALLABGARH FARIDABAD, HARYANA 121004 INDIA Manufacturing Site 3:
HINDUSTAN SYRINGES & MEDICAL DEVICES LTD.
99/25 BALLABGARH FARIDABAD, HARYANA
121004 INDIA

EU REP

Advena Ltd.

Tower Business Centre, 2nd Flr., Tower Street, Swatar, BKR 4013 Malta