

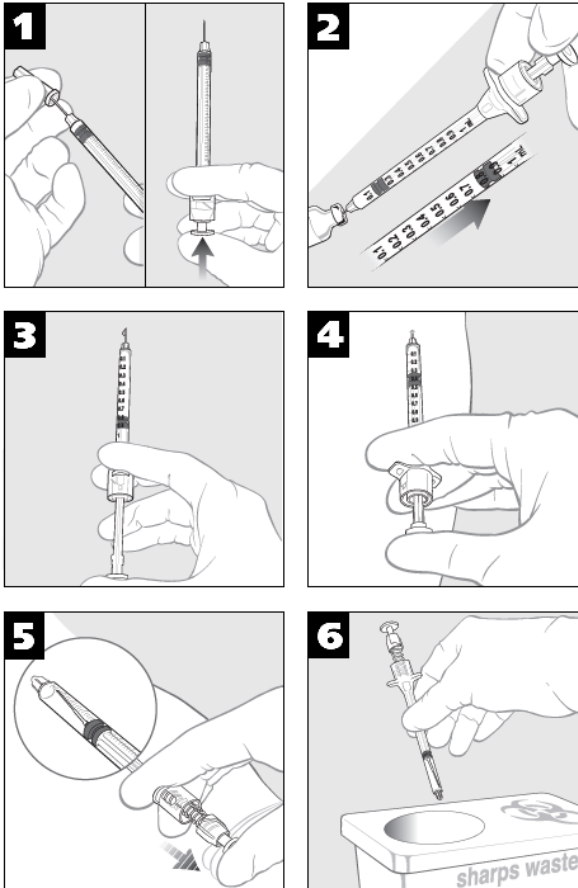
IMPORTANT INFORMATION

UNITRACT  [®]™
Passive Sharps Protection

Safe Syringe

Safe
1.0mL

English



www.unitract.com

Please read precautions, product information and Instruction for Use carefully before attempting to use this device.

Precautions:

- Sterile, non-pyrogenic and non-toxic. Do not use if unit pack is opened or damaged.
- Do not pull back on plunger until ready to draw up fluid.
- This syringe has a re-use prevention feature. Not suitable for use with drug containers that require pressurization.
- Engagement of the needle retraction process occurs prior to the full dose being expelled—for full dose administration ensure the plunger is depressed to the zero mark.
- Full automatic needle retraction should occur only when the plunger is fully depressed.
- The syringe is not suitable for blood aspiration following injection, and after the plunger has connected with the needle.
- Not suitable for the reconstitution/mixing of drugs using a single syringe.
- Do not recap needle.

- Store syringe at 20°-25°C (68°-77°F). Excursions are permitted between 15° and 30°C (59° and 86°F).
- To prevent premature needle retraction do not:
 - pull back on the plunger below 0.1mL before the entire dose is administered.

Product Information:

- Contains no natural rubber latex.
- Dose Delivery: The plunger must be pulled back beyond the 0.8mL mark to initiate the injection.
- Automatic needle retraction: This syringe has an automatic needle retraction feature that is activated before the needle is removed from the body. When the full dose has been administered the needle will automatically retract into the syringe.
- Control of the speed of retraction: The user has the ability to control the speed of needle retraction through the amount of pressure applied to the plunger by the thumb/finger. This allows for needle retraction directly from the body.
- Reuse Prevention Feature: This syringe has an independent reuse prevention feature—when the injection begins and the plunger is pushed back down below the 0.5mL mark—the syringe cannot be reloaded, preventing reuse.
- Aspiration: Aspiration [blood witness] can occur between each of the reuse prevention gates.
- Dose Accuracy:
 - < 0.5mL $\leq \pm 0.025$ mL
 - ≥ 0.5 mL $\leq \pm 0.05$ mL

Instructions For Use:

Prepare and give injections using aseptic technique according to institutional policy or as directed by your healthcare professional.

- 1 Immediately before use, (a) carefully remove the syringe cap and (b) push down on the syringe plunger to expel excess air.
- 2 Draw up the required dose. Where the required dose is less than 0.8mL, ensure to pull the plunger beyond the 0.8mL mark.
- 3 Expel any excess fluid.
- 4 Insert the needle into the injection site and then push down on the plunger, passing through any resistance from the needle engagement, until the full dose is expelled (or the plunger reaches the zero mark). The needle will automatically retract upon administration of the entire dose.
- 5 The automatic needle retraction feature is activated before the needle is removed from the body. The operator may control the speed of needle retraction directly from the body, by the release of thumb or finger pressure on the plunger.
- 6 Dispose of the syringe in an approved sharps container.

UNILIFE
Medical Solutions

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Patents applied for internationally – see www.unilife.com.
European Patent Applications – 01925194.1; 04721775.7.
US Patent – 6,083,199.
US Patent Applications – 10/258,385; 10/549,710.
Canadian Patent Applications – 2406567; 2518360.
Australian Patents – 731159; 2001252019.
Australian Patent Application – 2004222676.

CAUTION!

SEE INSTRUCTIONS FOR USE

DO NOT USE IF PACK IS OPENED OR DAMAGED

20°C – 25°C
TEMPERATURE LIMITATIONS

STERILE EO

SINGLE USE

CE 0123

EC REP

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