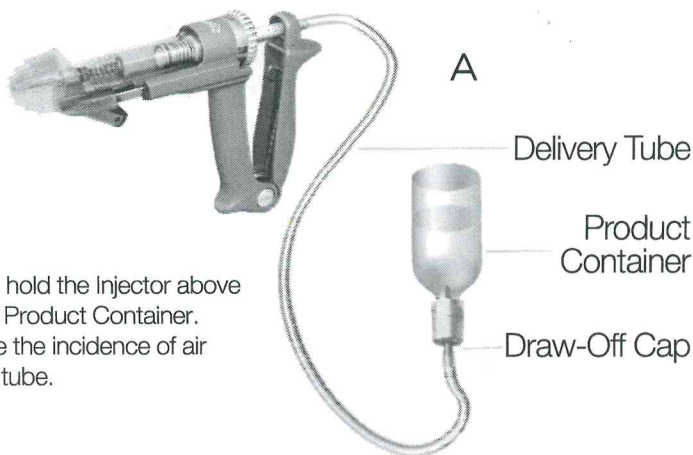


SIMCRO™

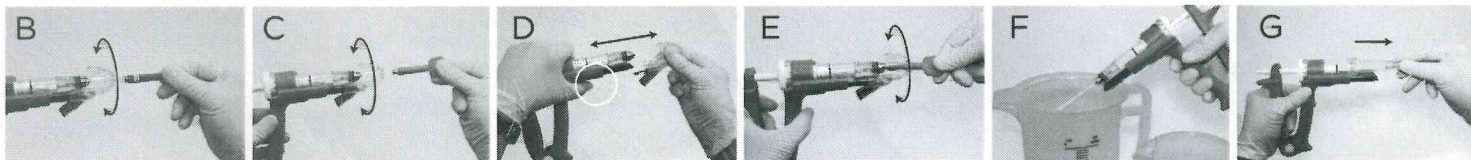
SAFESHOT

5mL FORWARD SELECTABLE



SIMCRO™

When priming, hold the Injector above the level of the Product Container. This will reduce the incidence of air bubbles in the tube.



PRIMING INJECTOR

- 1 Remove protective tab from closure of Product Container and pierce rubber stopper with a sterilised needle.
- 2 Attach the Draw-Off Cap to the Product Container and the other end to the Injector Hose Barb (A).
- 3 Hold the Injector above the level of the product container (A). This will reduce the incidence of air bubbles in the tube.
- 4 Squeeze and release injector handles repeatedly. This will draw product through Delivery Tube. Once product enters Barrel, carefully squeeze handles to expel remaining air. Tilt Injector upward to assist with removal of air from Barrel.

NEEDLE ATTACHMENT - OPTION 1

If needle is sheathed, and sheath fits through Aperture as shown (B), this will allow needle attachment without having to remove Needle Guard.

NEEDLE ATTACHMENT - OPTION 2

If the needle does not have a sheath, attach the needle

by placing into the orange needle attachment tool, inserting through aperture of needle guard and tighten clockwise (C).

REMOVAL OF NEEDLE GUARD

To remove Needle Guard grasp Injector as shown (D) and press Needle Guard Release Tab with thumb. Grasp Needle Guard with other hand and pull to detach from Injector.

TO REPLACE NEEDLE GUARD

Align Needle Guard with Metal Slide and push Needle Guard onto Metal Slide so that the Release Tab of the Needle Guard clips into place. Helpful hint: When aligning Needle Guard to Metal Slide, tilt Needle Guard so that Release Tab is angled slightly upward.

NEEDLE REMOVAL

Using either needle sheath or needle removal tool, Insert through needle guard aperture and disengage needle turning anti-clockwise (E).

1 If needle is not sheathed carefully remove the Needle Guard as shown in Needle Attachment - Option 2.

CLEANING AND LUBRICATING

Note: Immediately after each session, the Injector MUST be cleaned and lubricated for safe and proper use in the future. Disposable gloves must be used while cleaning the Injector.

Remove needle from Injector prior to cleaning.

1 Clean exterior of Injector, Needle Guard, in detergent and water. Rinse with clean water.

2 Hold under water so inlet spigot is immersed. Squeeze and release handles repeatedly to pump water thoroughly through the injector.

3 Leave the tepid water in the delivery system for approximately 5 minutes to help dissolve any remaining product before continuing to vigorously pump the handles to ensure thorough flushing.

4 Remove from water and continue to pump the handles to empty the system (F).

LUBRICATION

5 Remove Needle Guard and then Barrel by turning barrel anti-clockwise (G).

6 Apply food grade vegetable oil to circumference of O-ring and felt washer (if fitted).

7 Refit Barrel.

STORAGE

Never store with needle attached.

Injector must be cleaned and lubricated prior to storage.

Store in a clean, dry place out of reach of children. Protect from direct sunlight. If disinfection is required, use chlorhexidine-based cold water disinfectants such as Nolvasan® Solution or Microshield* 5. Ethanol or iso-propyl alcohol can also be used. Follow manufacturer's instructions and safety guidelines. Do not exceed recommended disinfectant concentration. Do not soak injector for more than one hour. After disinfection flush thoroughly with sterile water to remove disinfectant residue. Allow Injector to dry then re-lubricate Plunger O-Ring.

Important TO SET DOSE

Compress the injector handles before turning the dose adjuster. Keep handles compressed while setting dose. Turn the dose adjuster clockwise or anti-clockwise until the required dose appears in the dose window (see below). Once set to required dose, let the injector handles open as normal.

