



IV170003 – IV170020

Luer Lock Syringe

Retractable without Needle



INSTRUCTION FOR USE

DESCRIPTION

m|devices Luer Lock Syringe - Retractable without Needle are to be used for intramuscular, subcutaneous and intradermal injections. Designed to prevent syringe reuse and needle-stick injury by retracting the needle into the barrel after injection. The range consists of 3mL, 5mL, 10mL and 20mL syringes.

FOR USE BY A CERTIFIED CLINICIAN THE BELOW IS ONLY A SUGGESTION AND FACILITY PROTOCOL MUST BE FOLLOWED FOR ALL CLINICAL PROCEDURES WHERE THIS PRODUCT IS USED.

CAUTION

- Single use
- DO NOT re-sterilise
- DO NOT use if packaging or product has been damaged or contaminated.
- DO NOT store at extreme temperatures and humidity, avoid direct sunlight.

STEPS

1. Select desired drawing up needle and using aseptic technique, open the luer lock retractable syringe and attach the needle using a rotating motion until the needle is adequately screwed in and secured to the luer connection.
2. As per facility protocol, draw up desired dose of medication.
3. Select a desired gauge needle for injection and exchange with the drawing up needle as per above technique in Step one. Ensuring all air has been dispelled from the syringe and needle.
4. Prepare skin area using an approved antiseptic swab and allow to dry before injecting medication.
5. Inject needle into patient and deliver full dose of medication.
6. To engage safety mechanism; depress the plunger completely until it touches the very end of the syringe barrel. This can be performed whilst still in the patient or immediately when removed from the patient according to clinical preference.
7. Pull back the plunger until the locking ring is engaged at end of barrel (slight click). Observe withdrawal of needle into barrel.
8. Snap off plunger and discard syringe barrel into sharps container per facility protocol. The plunger can be discarded into recycled waste.

PRECAUTION

- Safety retractable syringe: take care to not prematurely engage needle when drawing up the dose of medication. This can be prevented by not allowing the end of the plunger to be pushed to the very end of the syringe tip end, otherwise the safety mechanism will be engaged and the needle will retract when the plunger is pulled back.

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