

# IV120127- IV121130

Insulin Syringe 1mL and 0.5mL – Fixed Needle



INSTRUCTION FOR USE

#### **DESCRIPTION**

m|devices insulin syringe in 1mL and 0.5mL options with fixed needles, are available in two needle lengths: 8mm and 13mm and are offered in 27G, 29G and 30G.

Orange cap for easy identification, along with bold scale markings and a clear barrel.

U-100 Insulin

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

### **⚠** CAUTION

For single use only DO NOT use if the package or product has been damaged or contaminated. DO NOT store at extreme temperatures and humidity, avoid direct sunlight.

#### STEPS:

- Holding the insulin syringe with the cap still on, pull back the plunger to the line on your syringe for the required dose.
- 2. Insert the needle into the rubber top of the insulin vial.
- Always measure from the top of the syringe plunger. Push the air into the vial.
- 4. Pull back the plunger to the line on your syringe for the insulin dose prescribed.
- 5. Tap the syringe with your finger to move air bubbles to the top. Then push gently on the plunger to push all of the air bubbles back into the vial.
- 6. Remove the syringe from the vial and check for correct dose.
- 7. Select desired location for the injection and follow facility protocol to prepare skin.
- 8. Use thumb and index finger (or middle finger) to gently lift (not grab) the skin fold and avoid lifting accompanying muscle.

- Inject into the raised tissue at 90 degrees. Keep the skin fold raised as the insulin is administered.
- Once full dose has been administered, remove needle and dispose of syringe immediately into sharps bin/container as per facility protocol.

## mldevices

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