**Instructions For Use**

**6901-6905** Safety Insulin Syringes

**6915-6930** Safety Syringes With Needle

**6931-6932** Dialysis Safety Syringes With Needle

1. **INSPECT INTEGRITY OF THE PACKAGE.** If the seal is broken or pouch damaged, discard the entire package.

2. Peel open the pouch and remove the syringe carefully.

3. **ASPIRATE** medication and perform injection according to commonly accepted clinical practice.

4. **PUSH the plunger until it is FULLY SEATED** to activate the safety feature.

5. **REMOVE** the needle from the patient after completing the injection. Then, **HOLD** the barrel firmly and **GENTLY RETRACT** the plunger and needle holder base together until an obvious stop is felt.

6. **SNAP OFF** the plunger and **DISCARD** both parts in an approved sharps container.

**Instructions For Use**

**6940-6959** Insulin Syringes (non-safety)

**6994-7015** Syringes With Needle (non-safety)

1. Separate at upper package edge and peel apart.

2. Affix syringe to exposed hub, taking care not to contaminate the needle.

3. Withdraw needle from protective cap and it’s ready to use.

- Use once, and discard in accordance with OSHA, CDC and/or facility safety standards.
- Contents sterile and non-pyrogenic in unopened, undamaged unit package.
- Do not store at extreme temperatures and humidity.

**CAUTION:** Federal (USA) law prohibits this device to sale by or on the order of a physician.
**Pen Needles**

- **7026-7028**
- Remove protective seal. Press the needle straight on to pen. Twist clockwise to secure.
- Remove protective cap.
- After injection, recap pen needle and unscrew the needle from the cap.
- Discard pen needle safely in a sharps container.

**Blood Collection Tube Holders With Luer Lock**

- **6934**
- Indications for use: The blood collection assembly may be used for the collection of a specimen from a catheter hub or Luer activated connector to blood collection tube(s).
- Directions: Use aseptic technique. Single Use Only – Do Not Resterilize
  1. Tear open package at arrow and remove device.
  2. Insert the tip of the male Luer lock into mating device. Push and turn assembly clockwise onto the catheter hub until it fits securely.
  3. Center the blood collection tube in the holder portion of the access device and push it in.
  4. When blood flow stops, remove the blood collection tube from the holder. Invert the tube accordingly.
  5. Hold catheter port and remove the assembly by rotating it counter clockwise.
  6. Discard immediately into an approved sharps disposal container.
- Warnings and cautions:
  - Handle all biological samples and blood collection sharps in accordance with your facility’s policies and procedures.
  - Discard all blood collection sharps in biohazard containers approved for their disposal.
  - Obtain appropriate medical treatment in the event of any exposure to biological samples (e.g. through puncture injury) since samples may transmit infectious diseases.
  - Allow natural vacuum of tube to draw specimen into tube. Filling is complete when vacuum no longer continues to draw.

**Blood Collection Tube Holders With Luer Slip**

- **6935**
- Indications for use: This assembly may be used for the transfer of venous blood from a Luer lock syringe to blood collection tubes and blood culture bottles.
- Directions: Use aseptic technique. Single Use Only – Do Not Resterilize
  1. Tear open package at arrow and remove device.
  2. Insert the syringe tip into the hub of the transfer device. Rotate the syringe clockwise until it fits securely on the hub.
  3. With the syringe tip held facing down, center the blood collection tube or blood culture bottle over the holder portion of the transfer device and push it in.
  4. After removing the last tube or blood culture bottle, discard the entire assembly (transfer device and syringe) in an approved sharps disposal container.
- Warnings and cautions:
  - Handle all biological samples and blood collection sharps in accordance with your facility’s policies and procedures.
  - Obtain appropriate medical treatment in the event of any exposure to biological samples (e.g. through puncture injury) since samples may transmit infectious diseases.
  - Allow natural vacuum of tube to draw specimen into tube. Filling is complete when vacuum no longer continues to draw.
  - Not made with natural rubber latex

**How to ensure accurate dosage when using an insulin pen**:
- Prior to every injection, check the flow of insulin through the needle after loading the cartridge.
- Before each injection, attach a new needle. Immediately remove and destroy needle after the injection.
- Never carry a pen with the needle attached as this leaves an open path into the insulin cartridge.
- If insulin continues to drop from the needle after injection, hold the needle in the skin longer when injecting to ensure transfer of the complete dose.

**Instructions For Use**

**6934**

- Blood Collection Tube Holders With Luer Lock

**6935**

- Blood Collection Tube Holders With Luer Slip

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