

EasyPoint® Needle

Automated Retraction Technology

EasyPoint® Nadel

Automatisierte Retraktionstechnologie

Aiguille EasyPoint®

Technologie de Rétraction Automatisée

Ago EasyPoint®

Tecnologia di Retrazione Automatizzata

Aguja EasyPoint®

Tecnología de Retracción Automatizada

EasyPoint® -Naald

Geautomatiseerde Retractietechnologie

Agulha EasyPoint®

Tecnologia de Retração Automatizada

EasyPoint® nål

Teknologi för automatisk tillbakadragning av nål

EASYPPOINT® needle

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Aguja EasyPoint®

EasyPoint® -Naald

Agulha EasyPoint®

EasyPoint® nål

Description:

- EasyPoint® needles are intended for percutaneous injection and/or aspiration of fluids using luer lock or luer slip syringes; may also be used for injections or aspiration of fluids using external access devices compatible with needle use. **Refer to individual product label for compatible syringe sizes.** See table for label information.
- The EasyPoint® needle is designed to minimize exposure to the contaminated needle and reduce the risk of needlestick injuries. Upon activation, the needle is automatically retracted into the device.
- Contents are sterile, non-toxic, and non-pyrogenic.

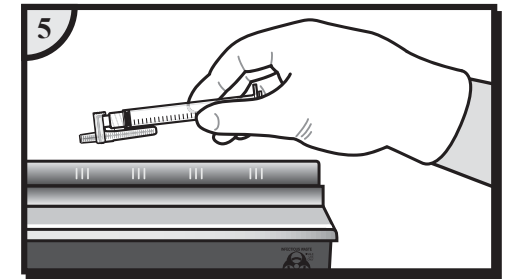
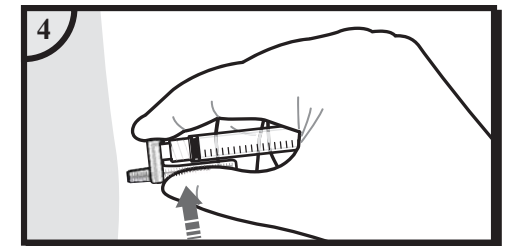
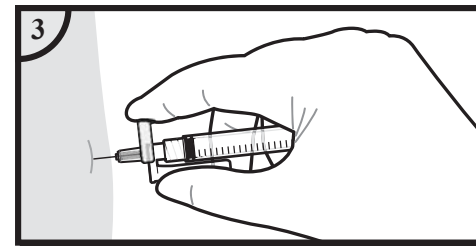
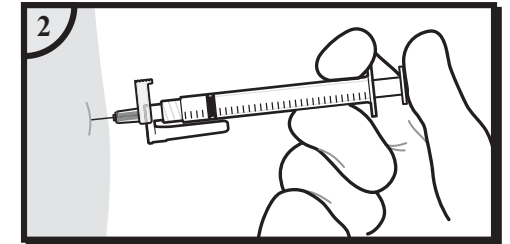
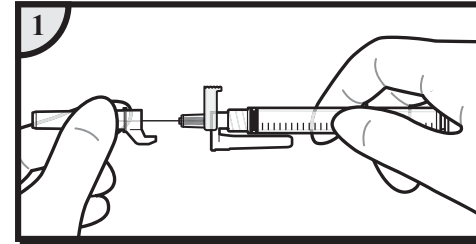
Precautions:

- Single use only. Reuse of this device may result in exposure to bloodborne pathogens, including Hepatitis B virus (HBV), Hepatitis C virus (HCV), and human immunodeficiency virus (HIV).
- Do not use if product or package is damaged.
- Not made with natural rubber latex.
- Not made with DEHP.
- Not made with PVC.
- No known contraindicated prescribed medicinal fluids.
- Activation of the retraction mechanism after withdrawing needle may cause minimal splatter.
- U.S. Federal Law restricts this device to sale by or on the order of a physician.

Instructions for Use:

- Using aseptic technique, open package and securely attach the EasyPoint® needle to a syringe. Carefully remove needle cap. Do not apply pressure to the color-coded tab during needle cap removal. Once needle cap has been removed, do not apply pressure to the color-coded tab until needle retraction is desired.
- According to institutional policy:
 - select and prepare the injection/aspiration site, and
 - prepare and administer medication using aseptic technique.
- Upon completion of medication administration, apply pressure to the color-coded tab and the safety chamber using a squeezing motion. *Do not push the color-coded tab upward.* This device is designed for activation before or after removing the needle from the patient. Pre-removal activation minimizes exposure to the contaminated needle and reduces the risk of needlestick injuries.
- When pressure is applied to the color-coded tab and the safety chamber using a squeezing motion, the safety chamber and syringe will slide toward the color-coded tab, allowing the needle to automatically retract into the safety chamber. In the event that the needle retraction mechanism does not activate, discard the needle in an appropriate sharps container per protocol of institution. Do not recap contaminated needles.
- Dispose of the used needle and syringe in an appropriate sharps container per protocol of institution.

If using EasyPoint for aspiration applications, such as venipuncture, activate the retraction mechanism as indicated in steps #3 and 4. Handle and/or transfer syringe contents per protocol of institution.



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