

Prefilled ApiJect Injector* – 0.5mL Delivery

Prototype Design Overview: Sierra-Nevada

Needle Hub* and Connector

Raw Materials

- 1) Polypropylene (PP)
- 2) Cannula

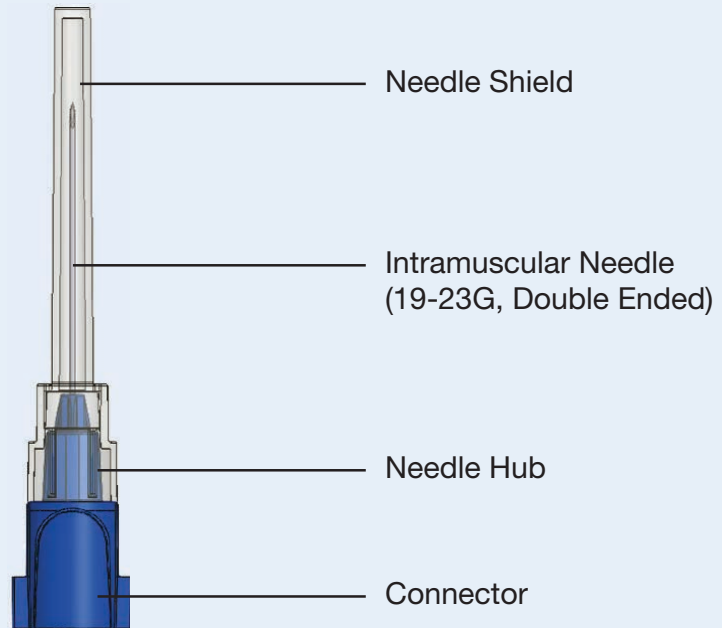
Manufacturing Process

- Plastic Injection Molding
- Sterility Sealed Separately

Quantity

- Per partner's specifications

Supplied by ApiJect



Blow-Fill-Seal Container

Raw Materials

- 1) Low-Density Polyethylene (LDPE)

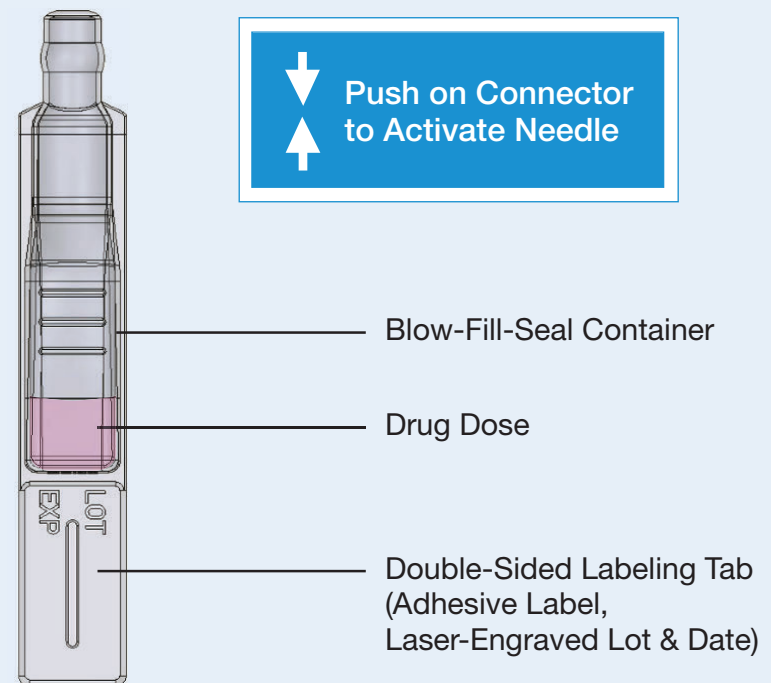
Manufacturing Process

- Blow-Fill-Seal
- Aseptic Filling

Quantity (per BFS line)

- 1,000 - 25,000 per hour

Manufacturer chosen by drug partner (ApiJect can advise)



***Prefilled ApiJect Injector and Needle Hub have not been approved by regulators.**

Device shown is a prototype. Final device may vary from what is shown. ©2023 ApiJect Systems, Corp. All rights reserved.