

apiject™



MAKING EVERY DOSE BETTER

The Prefilled ApiJect Injection Platform

Discover how ApiJect™ can open new markets and reduce costs for your injectable products.

TRANSFORMING DRUG DELIVERY

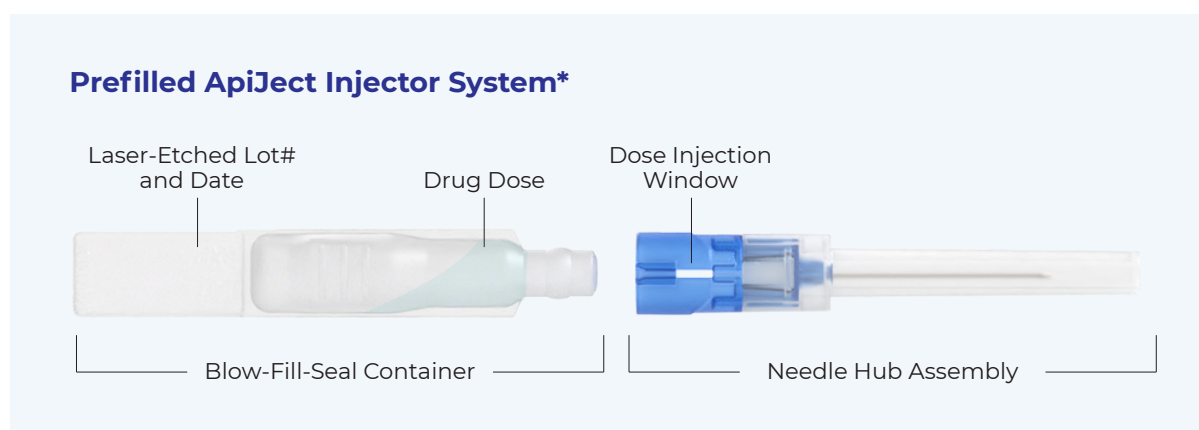
There is more demand for injectables than ever before, and it continues to get more difficult for you to bring your products to new markets in a cost-effective and reliable way.

That is why ApiJect is transforming drug delivery, so more injectables can reach more markets in a cost-efficient, prefilled format.

COMBINING TWO WIDELY USED MEDICAL TECHNOLOGIES

The core of ApiJect's platform is the marriage of two medical technologies used billions of times every year: advanced aseptic Blow-Fill-Seal (BFS) drug packaging and pen needle hubs, typically used for insulin injections.

ApiJect engineers have created a reliable system; whereby, a needle hub is push-attached to a BFS container housing a drug dose. This marriage creates a simple prefilled injector that can be manufactured at any scale and at costs competitive to glass vials and syringes.



GLOBAL EXPERTS CREATING A TRANSFORMATIVE TECHNOLOGY

ApiJect has teams and key partners across the world who are ready to support you. This includes our device team based in North Carolina, BFS and mold design team in Florida, device design studio in London, and global health team in Geneva. ApiJect headquarters are in Connecticut.

Our Technology Development Center in the Orlando area operates both Rommelag® and Weiler® BFS machines, and a full CNC machine shop for mold design and prototype manufacturing.

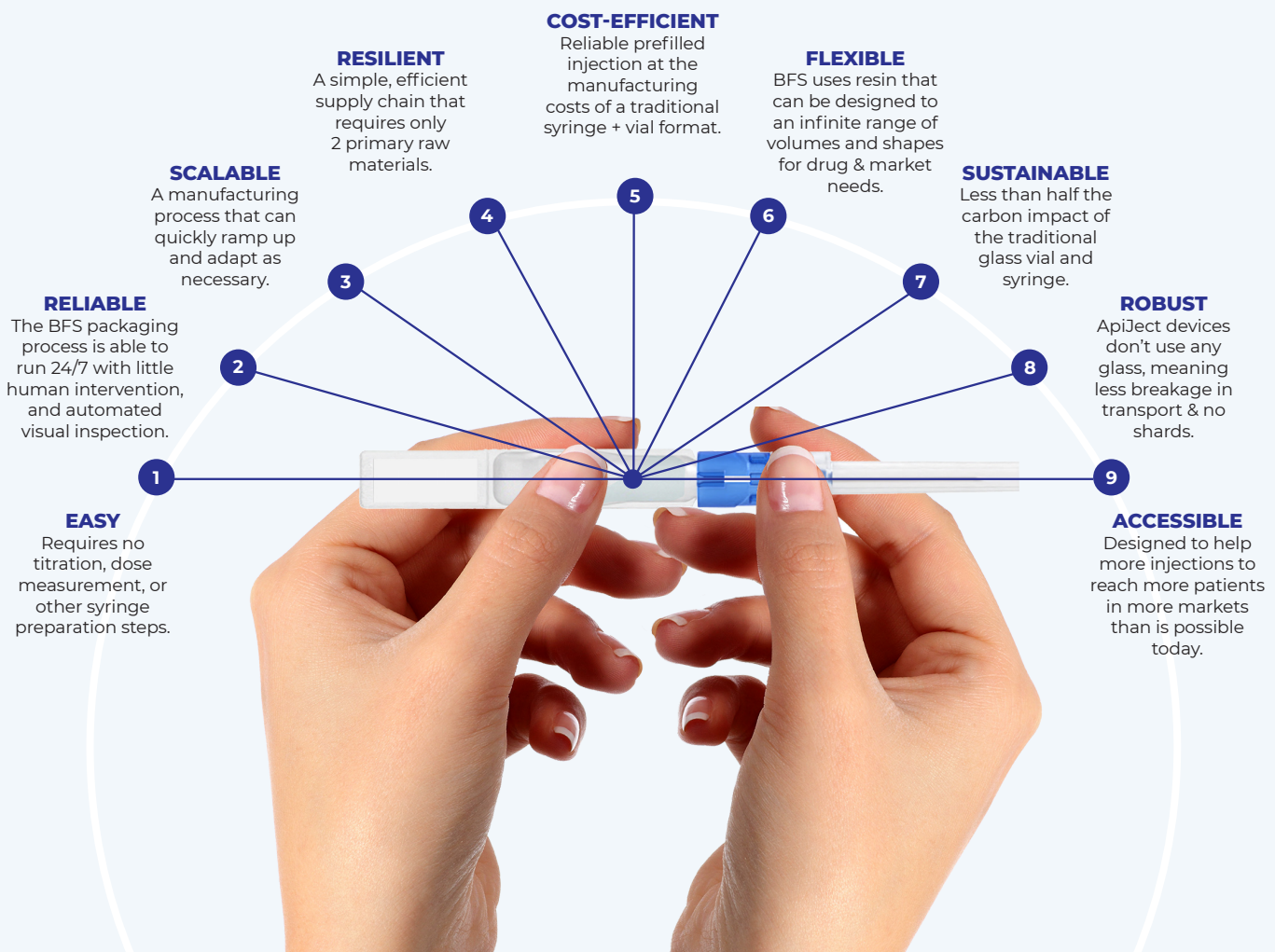
* The Prefilled ApiJect Injector has not been cleared by the FDA or other regulatory authorities.

EFFICIENT FILL-FINISH WITH A COMPACT SUPPLY CHAIN

A major advantage of the Prefilled ApiJect Injector – and the entire ApiJect Platform – is its supply chain and manufacturing process. Prefilled ApiJect devices have only two key materials: virgin plastic resin and stainless steel cannula. And, the entire BFS aseptic fill-finish process takes place in 1-2 facilities, creating a very compact and resilient supply chain.

ALL THE BENEFITS OF A PREFILLED SYRINGE FOR THE EFFICIENCIES OF A GLASS VIAL + SYRINGE

The Prefilled ApiJect Injection Platform does not compromise in giving your drug a better injection. ApiJect's superior benefits include:

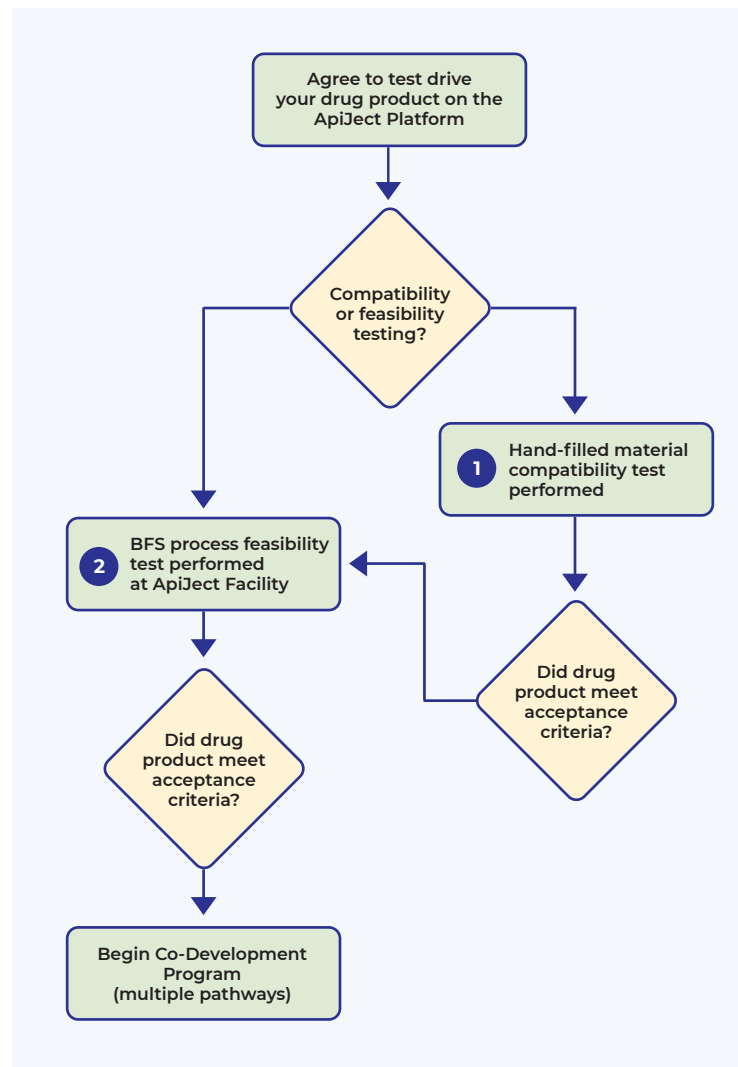


IT'S EASY TO TEST DRIVE YOUR DRUG PRODUCT IN BFS

ApiJect has made it simple for your company to evaluate if a Prefilled ApiJect Injector is right for your drug product.

- 1 If your company is not familiar with the BFS aseptic packaging process, or has any doubts about the viability of your drug in a BFS primary container, then ApiJect can provide you with empty BFS vials that you can hand fill your drug into for compatibility testing. These vials will be made of a resin chosen for its history of working with the characteristics of your drug. If results are positive, you can proceed to feasibility testing (see next step).
- 2 If your team is familiar with BFS, then we recommend going straight to feasibility testing of your product in a BFS container. Our BFS experts at the ApiJect Technology Development Center in the Orlando area will fill your drug in a BFS container using our BFS machines equipped with ApiJect's proprietary temperature management system.

Once feasibility results meet acceptance criteria, our experts will begin working with your team on designing the right prefilled injector for your drug and intended market. Our experts can also assist your company on finding you a CMO partner or advise on manufacturing setup if plan to do fill-finish in-house.



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To learn more about ApiJect and our technology, visit www.apiject.com.
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