apiject[™]



ApiJect Company Profile

FAST FACTS

- Technology

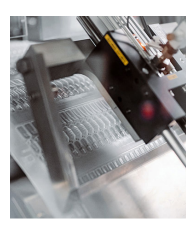
 Expanding BFS to create
 prefilled drug delivery
 systems for injectables
 and other formats
- Current U.S. Capacity
 Fill-finish capabilities
 range from small batch
 runs to as much as
 45 million units/month
 through CMO partner
- Design Services
 Working with pharma companies to design scalable, cost-effective drug delivery systems for sterile liquids
- Manufacturing Services
 Assist our pharma
 partners in fill-finishing
 their products in ApiJect

drug delivery systems

Diverse team with deep BFS and pharma knowledge both on manufacturing and machinery

WHO WE ARE

ApiJect Systems, Corp. (ApiJect) is a medical technology company that seeks to improve how companies fill-finish injectable medicines. We do this by working with pharma partners to design rapidly-scalable, cost-efficient drug delivery systems, and when approved by regulators, will assist them in manufacturing those devices at their facilities or a trusted CMO/CDMO.



OUR TECHNOLOGY

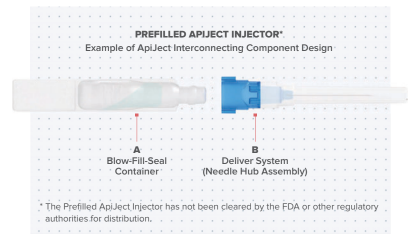
The ApiJect Design Platform brings together aseptic Blow-Fill-Seal (BFS) drug packaging with connectable components to create high-quality, prefilled drug delivery systems that can be made at development and commercial scale. And our temperature managed BFS technology expands the range of products that BFS can fill-finish to potentially include temperature-sensitive biologics and vaccines.

OUR SERVICES

- Customized BFS container and delivery system designs to suit specific drug needs
- Technology and BFS mold licensing to CMO/CDMO or pharma partner
- Prototype development for drug delivery systems
- Delivery system manufacturing for both small and large scale
- · Modular BFS production line support
- · Ongoing fill-finish support for our drug delivery systems and molds

PREFILLED DRUG DELIVERY SYSTEMS

We work with pharma partners to design highly-scalable and cost effective drug delivery systems based on the drug product's needs. Our drug delivery systems are designed as the combination of multiple, easily-attachable components, which allows for easy transport as well as scalable and economical manufacturing. This can be seen in our first drug delivery system, the Prefilled ApiJect Injector*, which is designed to bring together a BFS container and needle hub to create an inline BFS prefilled syringe.



BFS SOLUTIONS FOR COMPLEX PRODUCTS

BFS is an industry-recognized advanced aseptic filling process and is trusted globally to package 50 billion units annually. A wide range of small and large molecules, including vaccines, have been successfully tested and packaged in BFS for opthalmic, oral, and parenteral administration. ApiJect is expanding the range of biologics and other liquid injectables that BFS can fill with our temperature management technology.

CURRENT R&D

ApiJect has a strong committment to R&D. Our device and manufacturing teams are inventing new ways to bring together modular manufacturing, BFS, and interconnecting device design to help more drug products reach more patients safely.

LOCATIONS

Our headquarters are in Stamford, CT and we have offices in the United States, Great Britain, South Korea and Switzerland.

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MEET OUR TEAM

To learn more about how we are working with BFS to create prefilled syringes and other drug delivery systems for a wide range of sterile liquids, contact solutions@apiject.com.



Marc Koska
Co-Founder,
Head of Product
Design



Molly Weaver,
Ph.D.
Chief Technology
Officer



Bo KowalczykChief Commercial
Officer

FOR MORE INFORMATION:

Blow-Fill-Seal: visit https://bit.ly/3l27Qwy

Expert Content Library: visit https://bit.ly/3IZrEZm

Manufacturing: visit https://bit.ly/3YwKiOc

Company Profile: visit https://bit.ly/3ZZya9F

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