



# Horizon Pharmaceuticals



**Horizon Pharmaceuticals** is a leader in custom, sterile Blow-Fill-Seal (BFS) manufacturing for the pharmaceutical, medical, diagnostic and clinical industries. Our commercial aseptic manufacturing facility is **fully validated, FDA registered and meets or exceeds all cGMP requirements**. All critical aseptic processes are conducted under **Class 100 conditions** and we pride ourselves on exceeding our competitors' production and customer service standards. Solutions for products that are temperature, light, oxygen or delivery sensitive can be developed for unit dose and/or multi-dose configurations. Fill volumes can range from 0.25mL to 1 liter. All units are filled in a Class 100 fill zone.

Our complete in-house manufacturing plant combines **one-stop shopping convenience** and accurate production timelines with **extremely competitive pricing**.



HQ and R&D Site, 55000 SF

### We provide the following in-house services:

- Custom container design support
- Mold fabrication support
- Formulation development and micro/analytical support
- Complete sterile blow-fill-seal production
- Regulatory filing assistance
- End-user packaging...

...and we do it all under one roof.



Manufacturing Site, 15000 SF

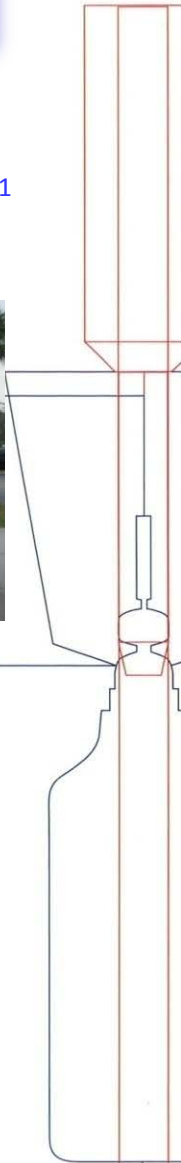
### Compatibilities and Compliance

- ISO 13485:2003
- cGMP clean room facility
- We are a FDA registered Pharmaceutical and Medical Device Manufacturer
- Florida State license as OTC & Prescription Pharmaceuticals, and Medical Devices

**The finished BFS package is inherently aseptic, and meets your specific dispensing needs.**

### Reliability

BFS technology has a long history of consistent results. **Horizon Pharmaceuticals** has the experience, technical ability and the innovative staff needed to guarantee your product is delivered in the right package...on time.



### The Continuous Process:

> Blow > Fill > Seal

Utilizing a single machine, plastic is heated, liquefied and "blow" into a custom mold to form a container. The container is then immediately and precisely "filled and hermetically "sealed."

