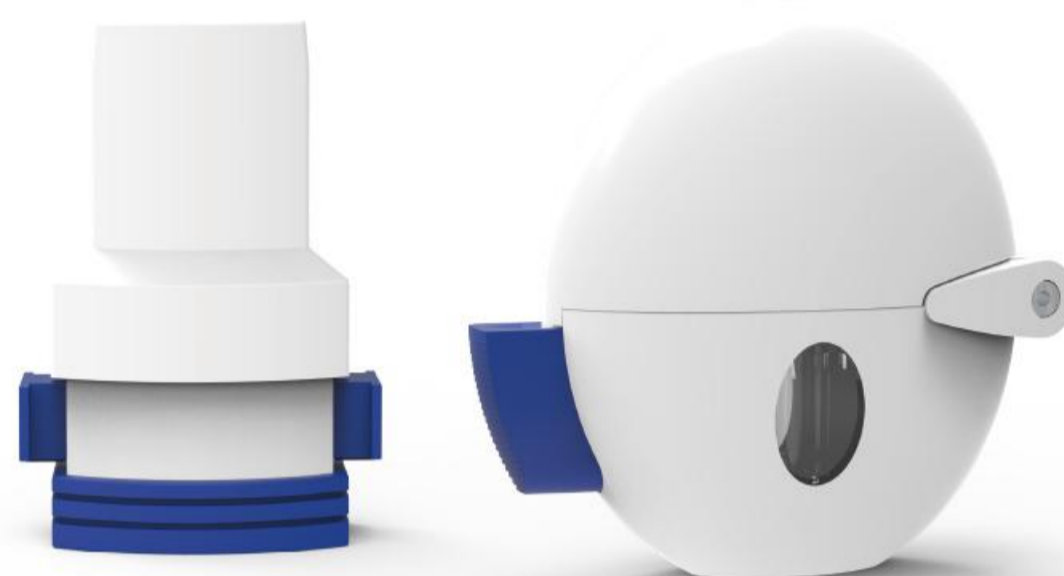


We engineer Pen Injector to your exact specifications:
Color Schemes & Packaging Design | End-to-End URS Compliance Documentation

WH-DPI | Dry Powder Inhaler

The Dry Powder Inhaler (WH-DPI 1/WH-DPI 2) is a breath-actuated inhalation device free of propellants. Patients need to take an active, rapid and deep breath to inhale the dry powder medication inside the device into the lungs.



WH-DPI 1

WH-DPI 2

Specifications	Dry Powder Inhaler WH-DPI 1/WH-DPI 2
Actuation Method	Patient Active Inhalation Actuation
Drug Form	Micronized Dry Powder (Blended With Carriers Such as Lactose)
Dose Preparation	Requires Size 3 Capsule Loading
Inspiratory Flow Requirement	Requires Peak Inspiratory Flow Rate > 30L/min

WH-MP | Pressurized Metered-Dose Inhaler

The Pressurized Metered-Dose Inhaler (WH-MP 1) is a portable inhalation device that uses propellant to generate pressure and actively eject a fixed-dose pharmaceutical aerosol. It requires hand-mouth coordination and synchronized inhalation during use.



Specifications	Pressurized Metered-Dose Inhaler WH-MP1
Actuation Method	Pressure Supplied by Propellant (HFA: Hydrofluoroalkane)
Drug Form	Solution or Suspension
Dose Preparation	Shake Well Then Press the Canister Directly
Inspiratory Flow Requirement	Usable at Low Flow Rates, Hand-Mouth Coordination Required