

## Potential Benefits of Needle-Free Injection System

- Patient preference and enhanced safety
- Enhances compliance and quality of life
- Reduces risks associated with typical syringe injectors such as needle-stick injuries, cross-contamination and technique dependent injections
- Eliminates sharps waste disposal
- Provides the option of intradermal injections with certain therapies
- Allows for reliable, reproducible and accurate injections to intended site with minimal training
- Leverages state-of-the-art injection technology

*For more information*

**Contact:**

# BIOJECT®

**Bioject Inc.**

7180 SW Sandburg St., Ste. 100 Tigard, OR 97223 USA

**503-692-8001**

Customer Service : 800-683-7221 ext. 4122 • Fax: 503-692-6698

customerservice@bioject.com

**www.bioject.com**

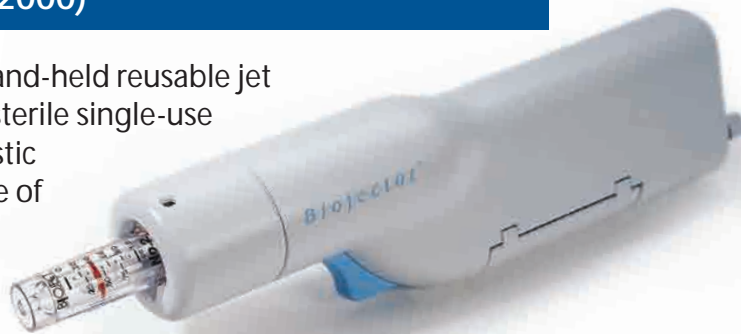
# BIOJECT®

## Summary of KEY PRODUCTS



## Biojector® 2000 (B2000)

- Consists of a hand-held reusable jet injector and a sterile single-use disposable plastic syringe capable of delivering variable doses of medication up to 1.0 mL
- Enables health care professionals to reliably deliver measured adjustable doses of medication through the skin, either intramuscularly, subcutaneously or intradermally
- Portable, ergonomic hand-held device is approximately the size of a TV / Cable remote control
- Designed for ease of use by Healthcare professional and attractive and non-threatening to patients.
- Utilizes disposable CO<sub>2</sub> Cartridges as power source (no CO<sub>2</sub> contact with patient or medication)
- Patients consistently prefer the Biojector® 2000 over needle-and-syringe
- B2000 offers ease of use, professional reliability and patient preference



## Zetajet™

- Eliminates accidental needle-stick injuries and reduces sharps waste
- World's first auto-disable needle-free option taking safety to another level



- Extremely portable, easy to use, for subcutaneous or intramuscular injections
- Spring power allows low operating cost (no external power source required)
- Enhanced Longevity and reliability which is critical in developed and developing areas



- Ideal flexibility for therapeutics given by professionals, caregiver, and/or patient self-injection
- Injection volumes ranging from 0.05 mL to 0.5mL
- Simplicity of using Zetajet™ Just wind the device, fill the syringe, then give the injection

## Needle-Free Vial Adapter Drug Reconstitution System

- Used to draw up liquid medication and reconstitute lyophilized medication
- Has a compact polycarbonate spike design to work without a needle
- Fits most single and multi-dose medication vials in the U.S. and the E.U.
- Provided with B2000 syringes and other needle-free syringes