

BENEFITS OF A BIOJECT SYSTEM

- **Patient preference**

Significant studies show a strong preference for the Bioject system versus traditional injection delivery.¹

- **Compliance and adoption**

As a result of the preference for a Bioject system, compliance and adoption may improve.

- **Safety and ease of use**

No risk of needle-stick injury, easier to train and use needle-free systems.

- **Well established pressure profile and patent position**

The pressure profile and orifice size of a needle-free system are critical for accurate repeatable injections. Bioject's technology has a specific patented pressure curve that yields safe consistent results.

- **Examples of published studies using Bioject systems**

Vaccine	Clinical Cancer Research
Clinical Anesthesia	Anesthesiology
Gene Therapy	Molecular Medicine
Diagnostic Cytopathology	IBC Conference
The Pain Clinic	American Journal of Critical Care
	Innovations in Pharmaceutical Technology

- **Large number of compounds published using Bioject systems¹**

- **Wide range and size of compounds published without shearing or fragmentation¹**



Biojector® 2000



Iject™
(under development)

International Journal of Clinical Pharmacology and Therapeutics
 The American Society of Tropical Medicine and Hygiene
 Journal of Oral and Maxillofacial Surgery
 Proceedings of the National Academy of Sciences of the U.S.A.
 Journal of the American Podiatric Medical Association
 AACAA/ BACA Conference Presented at the Mayo Clinic



Bioject® ZetaJet

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¹ Available under confidentiality
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