

Bioject® Needle-Free Vial Adapter



The Bioject needle-free drug reconstitution vial adapter is a plastic device that replaces a fill needle for accessing medication vials making syringe filling completely needle-free. The vial adapter is designed to fit all standard syringes and all standard small volume parenteral vials. The system is a convenient method for the withdrawal of medication and the transfer of diluents for reconstitution without the use of a needle. The vial adapter is part of the Bioject fluid transfer products group that includes 13 mm and 20 mm vial adapter and a 13-20 mm adapter to modify a 20 mm vial adapter to a 13 mm vial.

Needle-Free Vial Adapter Drug Reconstitution System

- Used to draw up liquid medication and reconstitute lyophilized powders
- Has a compact polycarbonate spike design to work without a needle
- Fits most single and multi- dose medication vials in the U.S. and E.U.
- Provided with Biojector® 2000 syringes and other needle-free syringe
- Available for 13mm vials



Potential Benefits of Bioject's Needle-Free Vial Adapter

- Eliminates sharps waste disposal
- Leverages state-of-the-art technology
- Reduces risks associated with needle-based syringe filling, such as needle-stick injuries, cross-contamination and technique dependent reconstitution
- Special multiple port adapters allow for reconstituted injectate to run down sides of vial, thereby potentially reducing foaming
- Can be provided in sterilized pre-packaged containers

Bioject Inc.

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

503-692-8001 www.bioject.com

Customer Service: 800-683-7221 ext. 4122

customerservice@bioject.com