

# **Needle-free reconstitution system**

The Mix2Vial<sup>®</sup> needle-free system enables simple, fast vial-to-vial transfer and mixing for the reconstitution of lyophilized drug products. The reconstituted drug is available for immediate aspiration into the syringe used for injection.

### **Mix2Vial System Attributes**

- Needle-free for safety
- Consistent volume withdrawal
- Touch-free packaging maintains sterility
- Designed for minimal residual volume and overfill
- Easy to use
- Rapid transfer

## **Performance Options**

- In-line liquid filter
- Diluent flow restrictor to prevent foaming

The Mix2Vial system is ideal for lyophilized drugs provided with fixed-volume diluent vials.

Components are available to work with 13mm, 17mm and 20mm stoppers.

The Mix2Vial system is 510(k) cleared by the United States Food and Drug Administration and carries the CE mark.

## **Innovations in Safety and Administration Systems**

West's administration systems enhance the safe delivery of drugs through advanced reconstitution, mixing and transfer technologies. The systems are easy to use, help promote safety and compliance and use your existing formulation, manufacturing process and primary packaging. West has extensive experience helping our customers around the world navigate local regulatory requirements to facilitate registration.

To find out how West's innovative systems can add value to your drug product or application, please contact your local West account representative.

## For more information visit www.westpharma.com

North America 1-800-345-9800 option 8 | South America +55 11 4055 6061 | Europe +49 (0) 2403-7960 | Asia Pacific +65 6862 3400

West Pharmaceutical Services, Inc. 530 Herman O. West Drive | Exton, PA 19341

West and the diamond logo and By your side for a healthier world<sup>™</sup> are registered trademarks or trademarks of West Pharmaceutical Services, Inc., in the United States and other jurisdictions. Mix2Vial<sup>®</sup> is a registered trademark of Medimop Medical Projects Ltd., a subsidiary of West Pharmaceutical Services, Inc. Copyright © 2017 West Pharmaceutical Services, Inc. #1030

