SHORTEST DISTANCE

VIAL2BAG



BETWEEN PHARMACISTS AND EFFICIENT DRUG DELIVERY

Streamline pharmacy operations with one product – reduce the need for batching, move medication preparation closer to the time of administration, and increase IV fluid supplier flexibility.



BETWEEN THE PHARMACY AND HOSPITAL NURSES

Standardize admixture procedures with a Cap-Spike-Admix process that works with any 50 mL,100 mL, 250 mL IV bag,† with liquid and powder drugs, and with both 13mm and 20mm vials.‡



BETWEEN PATIENTS AND THEIR MEDICATIONS

Optimize utilization of your Automated Dispensing System, supporting timely medication delivery to your patients.

The Vial2Bag Advanced® Admixture Device is a needle-free and easy-to-use solution that enables reconstitution and transfer of a drug between a vial and an IV bag before administration to the patient, right at the point of care (POC). Finally, hospitals can design an IV drug distribution strategy that shortens the distance between the pharmacist, nurse, patient and their medication.

BETTER FOR PHARMACISTS

The Vial2Bag Advanced® Admixture Device can help hospital pharmacists balance pharmacy workload and capacity, saving time and money and increasing their control over the supply chain*

BETTER FOR NURSES

Vial2Bag Advanced® technology can assist in maximizing the number of drugs available at point-of-care while simplifying the admixing procedure, all with easy-to-use, needle-free devices.

BETTER FOR PATIENTS

Patients are the ultimate beneficiary of Vial2Bag Advanced® Admixture Device. Their primary goal is to feel better faster with timely delivery of their medications.



Keep the Orange and Blue in View

West admixture devices use the distinctive orange and blue colors—make sure you're benefiting from authentic West quality.



*"Evaluation of Cost, Workflow, and Safety of Implementing a Vial Transfer Device for Ready-to-Mix Drugs at an Academic Medical Center," Journal of Pharmacy Practice, 2020. The Vial2Bag Admixture Device used by Brigham and Women's Hospital is no longer commercially available and has been replaced with the Vial2Bag Advanced® Admixture Device in commerce.

SH RTEST DISTANCE

TO A BETTER IV DRUG **DISTRIBUTION SOLUTION**

VIAL2BAG

Ready to shorten the distance between your pharmacy and your patients?



INNOVATION IN DRUG TRANSFER DEVICES

Scan to learn more about our products and services. For more information visit www.westpharma.com

13mm

Item#: 100013261

Quantity: 50/Box • 150/Case

20mm

Item#: 36098150

Quantity: 50/Box • 150/Case

Distribution and Ordering Exclusively Distributed by:

Progressive Medical, Inc.

997 Horan Drive, Fenton, MO 63026

Ordering Information:

Phone: 314.961.5786 Fax: 314.961.4535

Email: cs@progressivemedinc.com





UNIVERSAL DESIGN

Compatible with all manufacturers' 50, 100, and 250 mL IV bags.[†]

VERSATILITY

Available for 13mm and 20mm closure vials. Suitable for use with liquid and powder medications.[‡]

POINT OF CARE

Timely delivery of medication to the patient.

WASTE REDUCTION

Reduces waste by preparing medication just before administration.

NURSE-FRIENDLY

Easy process ("Cap-Spike-Admix") simplifies admixing, standardizing the nursing floor procedure. Needle-free design reduces the risk of sharps injuries.

SAFETY

Design allows nurses to use the drug manufacturer's bar code for accuracy verification.

QUICK IDENTIFICATION

Color-coded for fast product identification in busy nursing

environments.

Rx Only • Intended for US Health Care Professionals Only

† ISO 8536-4 standard IV spike.

‡ The Vial2Bag Advanced® 13mm and 20mm admixture devices are 510(k) cleared by the United States Food and Drug Administration (FDA). The use of the Vial2Bag Advanced® 13mm and 20mm admixture In a walkbag Advanced and Jumm admixture devices are \$10(k) cleared by the United States Food and Drug Administration (FDA). The use of the Walkbag Advanced and Zumm admixture devices should not be interpreted as modifying, extending, or superseding a drug manufacturer's labeling recommendations for storage and expiration dating, unless otherwise limited by USP <797> compounding standards. Refer to drug manufacturer's labeling and use instructions for recommendations, USP <797>, and applicable institution policy for shelf life and sterility information of reconstituted product and admixture device compatibility. Compatibility of the Vial2Bag Advanced and admixture devices with all drug products has not been confirmed. Do not use the Vial2Bag Advanced and admixture devices with lipids. Failure to follow the instructions provided may result in inadequate medication reconstitution, and/or transfer, possibly leading to overdose or underdose and/or delay in therapy. Products shown are for INFORMATION purposes only and may not be approved for marketing in specific regions. Please contact your West Pharmaceutical Services, Inc. (West) representative for product availability. Important product and safety information and warnings at: https://www.westpharma.com/products/vial-adapter-systems/vial2bag-advanced-admixture-adapter-

The Vial2Bag Advanced® 13mm and 20mm admixture devices are indicated to serve as a connection between a 50mL, 100mL, or 250mL IV bag, vial with 13mm and 20mm closures, respectively, and an external IV administration set. The integrated vial adapter makes it possible to reconstitute and/or admix drugs prior to administration to the patient. Indicated for adolescent and adult patients only.

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