

400 mL Transfer Bag with Multileads



Designed for cryoprecipitate pooling

A perfect fit for the Leukotrap® Synergy Platform Systems Package to help your center *IMPROVE SUPPLY, INCREASE SAFETY, and GROW SAVINGS.*

- Six (6) manifold leads allow Blood Establishments to determine their own pool sizes.
- Haemonetics Transfer Bag offers a time saving, readily-available alternative to cryoprecipitate.
- All tubing is compatible with standard sterile tubing connection devices.
- Set design allows for pre-storage pooling to be performed in a “closed system”.
- The 400 mL Transfer Bag can be packaged in standard FFP cartons which can easily be stored in freezer units and distributed in shipping containers with minimal breakage.
- Provides an opportunity to expand product mix and services.

400 mL Transfer Bag with Multileads

Features & Benefits

- **Spiked leads** allow flexibility for open or closed system processing.
- **7 inch manifold** reduces product loss and maximizes Cryoprecipitated AHF recovery.
- **6-to-1 manifold tubing connector** eliminates product loss associated with standard Y-connected tubing leads.
- **Temporary clamp** located between the manifold and transfer bag helps to control the pooling process.
- **400 mL Transfer Bag** is designed for storage in standard FFP containers.
- **Interim ISBT128 & Codabar label on enhanced paper** for improved adhesion of overlabels.



400 mL Transfer Bag with 6 Multileads

Ordering Information

Reorder Code	Description	Pkg
732-42M	400 mL Transfer Bag with 6 Multileads	96 sets, bulk packaged (24 sets/inner box; 4 inner boxes per case)

Latex content: This product is free of natural rubber latex.

Contact your **Haemonetics Account Manager** or call **Customer Service at 800.537.2802** to obtain more information about the 400 mL Transfer Bag with Multileads.

RxOnly

© 2010, 2013 Haemonetics Corporation. Haemonetics, Haemonetics The Blood Management Company, and Leukotrap are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. All rights reserved. 02.2013 USA. COL-COPY-000564(AA)