



Rx only STERILE R Capacity 300 mL

REF 4R2014

FRESENIUS
FRESENIUS
47-17-10-683 REV:A
LOT FA19L02134

Multiple configurations to address your requirements.

Cost-effective

Multiple sizes and options for various uses

150 mL - 1000 mL options

Most Transfer-Packs available in dispensing cartons

Transfer-Pack Containers

Multiple configurations to address your requirements.

Our Transfer-Packs are made of PVC plastic suitable for the transfer and storage of blood components including packed Red Blood Cells, Cryoprecipitate, and Plasma.

Transfer-Packs have a sterile, non-pyrogenic fluid path, and are available in several configurations to address a wide range of applications.

Product Information

Product Code	Description
4R2001	Transfer-Pack Container with Coupler – 150 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2004	Quadruple Transfer-Pack container with Coupler– 150 mL • 48 units/case • 8 packs of 6 per carton
4R2014	Transfer-Pack container with Coupler – 300 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2023	Transfer-Pack container with Coupler – 600 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2024	Transfer-Pack container with Male Luer – 600 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2027	Transfer-Pack container with 8 Couplers – 600 mL • Eight couplers allow for pooling of products from multiple units • 48 individual units/case
4R2032	Transfer-Pack container with Coupler – 1000 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2255P	Quadruple Transfer-Pack Container with Male Luer Adaptor • Intended for Plasma Collection with male luer, one 1000 mL and three 300 mL containers • 30 individual units/case

For more information please contact us at ProductSupport@fresenius-kabi.com or at 800-333-6925.

Refer to the Instructions for Use for a complete list of warnings and precautions associated with the use of these products.

Copyright © 2020 Fresenius Kabi AG. All rights reserved. Trademarks referred to are property of their respective owners.



US Headquarters: Fresenius Kabi Three Corporate Drive Lake Zurich, IL 60047 www.fresenius-kabi.us