

Fenwal Transfer Pack® Containers

Multiple configurations to meet your blood transfer needs.

Cost-effective

Multiple configurations to conduct various applications

150 mL - 2000 mL volume options

Dispensing cartons available for most product codes

Fenwal 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	Product Code	Description
4R2001	Fenwal Transfer Pack container with Coupler – 150 mL • 96 units/case • 8 packs of 12 per dispensing carton	4R2027	Fenwal Transfer Pack container with 8 Couplers – 600 mL • Eight couplers allow for pooling of products from multiple units • 48 individual units/case
4R2004	Quadruple Fenwal Transfer Pack container with Coupler – 150 mL · 48 units/case · 8 packs of 6 per carton	4R2O32	Fenwal Transfer Pack container with Coupler – 1000 mL • 96 units/case • 8 packs of 12 per dispensing carton
4R2014	Fenwal Transfer Pack container with Coupler – 300 mL • 96 units/case • 8 packs of 12 per dispensing carton	4R2O41	Fenwal Transfer Pack container with Coupler - 2000 mL • 48 individual units/case
4R2023	Fenwal Transfer Pack container with Coupler – 600 mL • 96 units/case • 8 packs of 12 per dispensing carton	4R2255P	Quadruple Fenwal Transfer Pack container with Male Luer – 1000 mL Intended for Plasma Collection with male luer, one 1000 mL and three 300 mL containers
4R2024	Fenwal Transfer Pack container with Male Luer – 600 mL • 96 units/case • 8 packs of 12 per dispensing carton		• 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 © 2022 Fresenius Kabi AG. All rights reserved. Trademarks referred to are property of their respective owners.

