



Manual Plasma Extractor

The Manual Plasma Extractor provides constant pressure from the bottom of the Blood-Pack[®] Unit to the top, to extract plasma or platelet blood components from centrifuged whole blood

Anti-slip feet keep unit in place

Spring-loaded plate with metal handle

Transparent acrylic plate for full visibility of manual separation process

Serialized medical device with powder coated base for durability

Backplate with suspension pins to secure Blood-Pack Unit

Manual Plasma Extractor

The Manual Plasma Extractor provides efficient plasma extraction for centrifuged Whole Blood or Blood Components in Blood-Pack Units. The anti-slip feet keep the Plasma Extractor in place and stabilize the extractor during use. The spring-loaded plate supports consistent manual plasma extraction quickly and efficiently.

The transparent acrylic plate allows for full visibility during the Plasma extraction process. Suspension pins, located at the top of the back plate offer stability and keep the Blood-Pack Unit in an upright position.

The Manual Plasma Extractor is manufactured with lightweight materials to make this device portable, easy to use, and efficient when extracting plasma.



Code	Description	Quantity
4R4414	Manual Plasma Extractor 5.95 lb (2.7 kg)	1 unit
	10" L x 6.5" Ŵ x 13" H (25.4 cm x 16.5 cm x 33 cm)	

For more information, please contact ProductSupport@fresenius-Kabi.com or call 800-333-6925.

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

Trademarks referred to are property of their respective owners. Copyright © 2022 Fresenius Kabi AG. All rights reserved.



US Headquarters: Fresenius Kabi Three Corporate Drive Lake Zurich, Illinois 60047 800-333-6925 www.fresenius-kabi.com/us

0101-WB-01-06/22 July 2022