MCS°+8150 The gold standard in red cell collection

INTEGRATED DEVICES

MCS+





The gold standard in red cell collection



With the proven reliability and mobility of the MCS®+ device, collecting multiple blood components from a single donor to meet collection goals has never been easier. With the ability to run multiple protocols on the same device, the MCS+ system gives operators the flexibility to collect the components in the greatest demand.

Features and benefits

Provides proven, reliable technology

- An industry leader with more than two million red cells collected
- Simple to operate
- Increases donor management capability uses fewer donors to meet your collection needs

Versatility: Multiple protocols to meet collection needs

- 2 units of red blood cells
- 2 units of red blood cells (leukocytes reduced)
- 1 unit red blood cells and a single 400–550 mL unit of plasma
- 1 unit red blood cells and a jumbo plasma that can be split into 2 smaller units

Mobility: Reach more donors

- Compact, lightweight, mobile weighing only 56 lbs
- Stackable transport case for maximum protection in the mobile environment

Revision L.1 Software

- New female donation requirement:
 - 5'3" and > 150 lbs
 - Opportunity to convert additional type O and B female whole blood and RBCP donors to 2RBC for incremental red cell unit
- Additional operational and software enhancements addressed with new software

Implementation support to ensure program success!

Expert support for program implementation and extensive post-installation monitoring delivers enhanced staff productivity to meet collection and operational goals



To contact Customer Service...

Phone: (800) 537-2802
Fax: (800) 860-1512

Email: CustomerServiceNA@haemonetics.com

Description	List No.	Unit / Case
MCS®+ 8150 device	08150-110-E	1
Two unit red cells, leukocytes reduced, disposable	832F-00	8
Two unit red cells disposable	832-00	20
Red cell and plasma disposable	822-00	20
Red cell and plasma disposable (plasma can be split post collection)	822-2P	8
Transport case	09012-00	1

Device Specifications

Approx. dimensions	in operation	closed
Height	26.5 inches	17 inches
Width	21.5 inches	21.5 inches
Depth	21.5 inches	12 inches



 RxOnly

 © 2006, 2008-2009,2012 Haemonetics Corporation.

 Haemonetics and MCS are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both.

 01.2012, Germany. COL-FS-000059(AC)