

The Partnership of Connectivity, Traceability and Productivity

DXT® Data Management System for CompoGuard®

Secured two-way interface between device and customers' computer system

Potential to **improve productivity** with simplified workflow, error reduction and reduction of waste

Data may be used to aid in **product suitability** and **quality investigations**

Information to support **customized training curriculums**



DXT Data Management System

Connecting DXT to your CompoGuard and DonationMaster NET software system provides automated documentation to meet your center guidelines for workflow traceability and drive productivity within your operations.

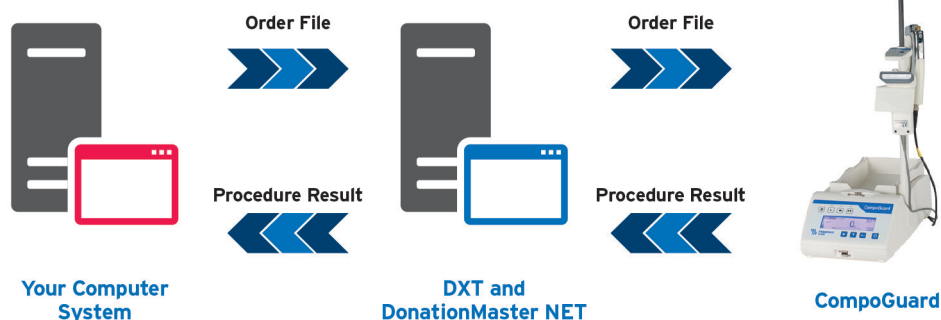
DONATION REPORT			
Donation ID	K0446740	Instrument Type	CompoGuard
Program Number	2	Instrument Serial Number	008CHA5100
Program Name	2 Program Scan	Software Version	V2.5.0.9
Operator ID 1 (Start)	D10	Region	East
Operator ID 2 (End)	-	Site	Charlotte
Donation Date	5/23/2022	Operation Mode	4
Donation Start Time	6:19 PM	Donation State	0 - Donation Completed
Donation End Time	6:28 PM		
Donation Duration (MM:SS)	08:58		
DONATION DATA			
Target Volume (mL)	450	Target Volume Changed	No
Collected Volume (mL)	450	Volume to Weight Conversion Factor	1.95
Target Weight (g)	473*	Total Pause Time (MM:SS)	00:00
Collected Weight (g)	473*	Number of Interrupts	0
Gross Weight (g)	798	Interrupt Bar Code Data	-
Average Flow Rate (mL/min)	50	Alert Code at Donation End	255
Flow Limit (mL/min)	30	Number of Flow Alarms	0
Jump Weight Limit (g)	0	Number of Jump Alarms	0
Max Donation Time (min)	12	Bar Code Checks OK	True
* Calculated from volume			
BAR CODE DATA			
USER	D10	TUBO	K=X00166702279162
HSTR	K=X001201766242	BOLS	K=X00166702279162
DNTE	X0446	LOTE	X8J85SM11FA00

Automated Donation Record may assist in reducing waste product

- DXT stores an electronic copy of the procedure results, providing complete and accurate documentation, including scanned values.
- With automated documentation, DXT may assist in reducing product discards while eliminating procedure rework due to manual documentation and data entry errors.

Procedure Listing provides insights with teachable Moments

- Real time access to procedure listings is provided with a historical view of procedures from all devices.
- Filters allow status visibility and enable improvements on key performance indicators. Filter by program, operator, device and more.



Software application designed to receive, store and transmit procedure information

Secured two-way interface between device and customers' computer system

Supports connectivity with Amicus Separator, AmiCORE Apheresis System, Alyx Component Collection System, CompoMat G5 Plus, Aurora Plasmapheresis System and CompoGuard devices

Contact your Fresenius Kabi representative for more information regarding DXT and the potential to interface with your center's blood bank system.

Certain devices, software versions and protocols may not be available depending on approval or clearance by the appropriate regulatory agencies in each country. Contact a Fresenius Kabi representative for questions on the regulatory status in your country.

Refer to the DXT Operator's Manuals and the CompoGuard Operator's Manual for a complete list of warnings and precautions associated with the use of these products.

This marking reflects compliance with the applicable CE Marking requirements for the CompoGuard medical device.



Fresenius Kabi AG
Else-Kröner-Str. 1
61352 Bad Homburg
Germany

Phone: +49 (0) 6172 686 0

www.fresenius-kabi.com

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