



DXT Relay®

Electronic documentation

Unlock the power of your data with DXT Relay. The DXT Relay software system creates electronic links between Fresenius Kabi apheresis devices and donor records.

Streamline operational process

Designed to reduce operator entry errors

Access electronic reports anytime, anywhere

DXT Relay software provides electronic documentation for enhanced operations and reporting

Improve daily operations

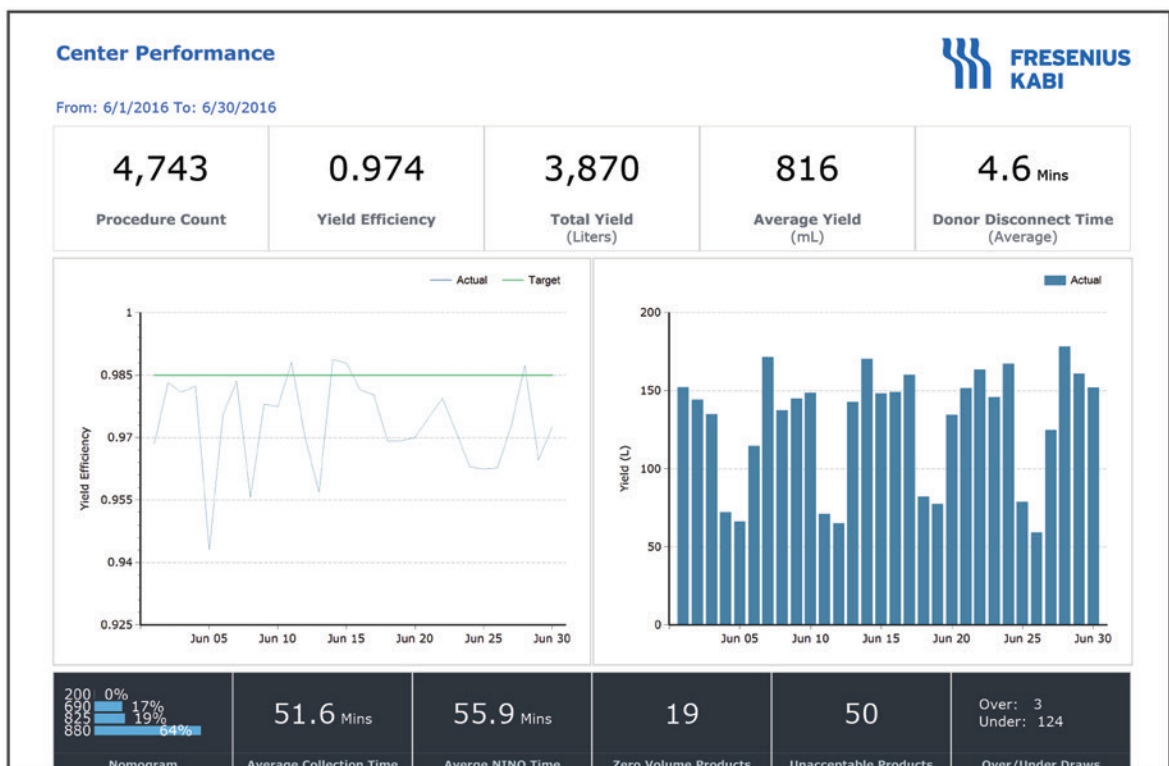
- Electronic documentation reduces the number of manual data entries
- Paperless initiatives enable secure and easily accessible records while reducing storage space and cost
- Ability to have your data management system (DMS) automatically communicate with DXT Relay and the Fresenius Kabi apheresis device without operator intervention



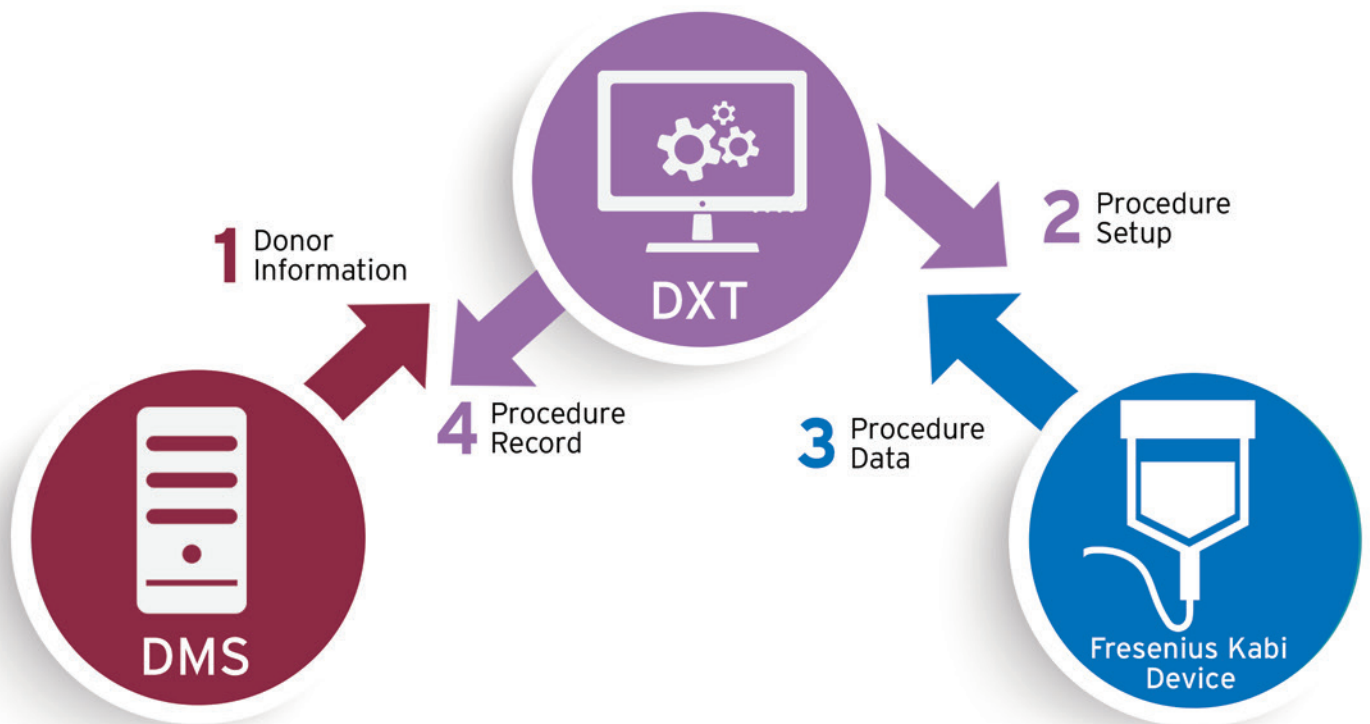
Enhance reporting capabilities

- Measure procedure success rate
- Monitor collection times
- Track number of platelet units collected
- Compare target versus actual split rate
- Visibility of procedure events and alarms
- Review procedure information including red cell and plasma loss
- Generate customizable manufacturing reports

Data resides on your network empowering you with access and control



DXT Relay creates electronic links between Fresenius Kabi apheresis devices and donor records



Donor information may be sent directly to the apheresis device before each procedure.

When a procedure is completed, records are automatically loaded into your data management system (DMS).

Amicus - Center Summary			FRESENIUS KABI					
From: 5/1/2016 To: 7/31/2016								
Blue Sky			Fox River			Green Valley		
92.8%	88.3%		90.6%	87.7%		92.5%	88.9%	
Target Split Rate	Actual Split Rate		Target Split Rate	Actual Split Rate		Target Split Rate	Actual Split Rate	
581	3.3%	370	168	4.2%	32	154	3.9%	46
Procedures	QNS %	cPlasma Units	Procedures	QNS %	cPlasma Units	Procedures	QNS %	cPlasma Units

DXT Relay® Electronic documentation

DXT Relay 2.2D installation DVD - 5S9803



Provides paperless documentation

The DXT Relay software communicates between Fresenius Kabi apheresis devices and data management systems to create and store electronic procedure records.

Key Features
Single server in a central location for all collection sites
Web browser – access to data anywhere, anytime
Comprehensive procedure reports – generated and stored electronically
Automated run sheets reduce opportunity for error
Remote access puts you in control of your own data
Aggregated data allows review of performance across multiple collection sites

Designed to work where you do

- Data is available from your fixed and mobile blood drives
- Data transmission that fits your network - wireless or wired Ethernet
- Secure and accessible records conforming to your policies
- A single instance of DXT Relay can manage multiple apheresis devices in multiple locations
- Fresenius Kabi support for installation, training and analysis

Rely on us

DXT Relay software provides an open and flexible data management solution. Contact your local Fresenius Kabi representative for additional information.

Refer to DXT Relay Operator's Manual for a full list of warnings and cautions associated with the use of the DXT Relay software.