



Fenwal DXT™

Data Management Solutions

Unlock the power of your information

- Access data anytime, anywhere
- Data resides on your network
- Wireless data export capabilities
- Fenwal resources are ready to assist you with integration of DXT solutions into your operations

Fenwal's data management offerings provide open and flexible solutions that are designed to improve operational efficiency and documentation capabilities in your operations.

Your Fenwal device data resides on your network – so you have total control of your information. Wireless data communication capabilities enables electronic access to information throughout all your mobile drives and donor centers. Unlock the power of your information today with Fenwal DXT solutions.

The Fenwal team of blood specialists are ready to help you make the most of your operations. Contact your local Fenwal Account Executive today or visit us at www.fenwalinc.com.

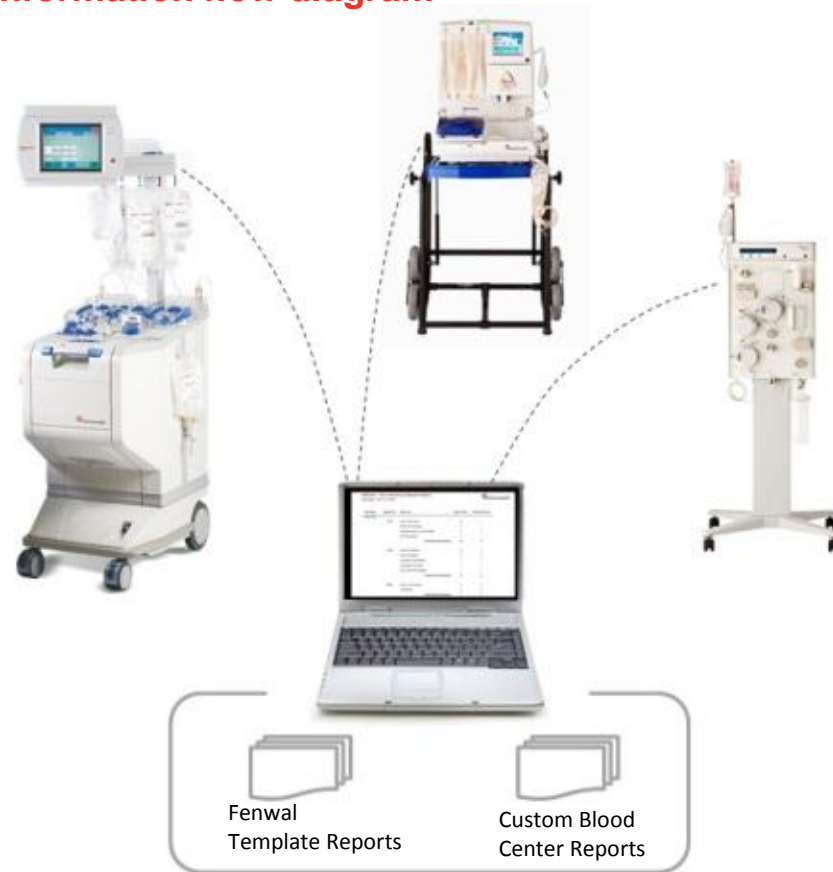
DXT™ Relay system

DXT Relay system empowers your operations to have direct access to data and reports – whenever and wherever you need them. DXT Relay system is designed to be easy to use and provide you with the flexibility to target and access the information you need most.

Fenwal devices have ability to transfer data wirelessly to enable electronic access to information throughout all your mobile drives and fixed blood centers. The data resides on your blood center network – giving you total control and access to data daily. Report data is updated at the end of each procedure.



Fenwal DXT information flow diagram



- Generate a range of productivity-enhancing reports
- Utilize Fenwal templates or customize reports to track specific key performance indicators
- Access to reports to monitor overall center performance - from anywhere
- Optimize staff and center performance through the tracking of key metrics

DXT Relay reports

DXT Relay system enables you to generate a range of productivity-enhancing reports from your Fenwal devices across multiple locations. Generate standard DXT Relay reports or customize reports to track specific key performance indicators you have established for your operations.

ALYX – Daily Utilization Summary Report
Date Range: 1/1/2011 to 1/31/2011

Site Name	Instrument ID	01/03	01/04	01/05	01/06	01/07	01/10	01/11
Lakeside Blood Center	ALYX_004053	4	4	5	4	4	2	1
	ALYX_004055	5	3	4	3	4	2	1

Sample Relay Report

Standard DXT Relay reports:

- Procedure summary reports by device or by operator
- Number of products collected per procedure
- Top 5 alarms by device or by operator
- Event tracking
- Daily utilization summary
- Additional reports available

Unlock the data you need to analyze your business metrics

AMICUS – Procedure Summary Report by Operator
Date Range: 1/1/2011 to 1/31/2011

	Operator ID	Procedure Type	Completed #	Incomplete #	Total #	RBCs Targeted	Plasma Targeted	Platelet Actual	Platelet Targeted	Actual Split Rate	Collection Avg. Time (HH:MM)	Targeted Split Rate
Green Oaks	39134	Total Platelet Procedures	19	0	19	0	0	34	36	79 %	1:28	89 %
		Double Needle Platelets	7	0	7	0	4	12	13	71 %	1:11	86 %
		Single Needle Platelets	12	0	12	3	0	22	23	83 %	1:29	92 %

Measure procedural success rate

Monitor concurrent products targeted

Measure actual vs. targeted split rate¹

¹ Split Rate = [(# of platelet products / # of successful procedures) – 1] x 100

Procedure summary report by operator provides a summary of all procedures performed including the target and actual platelet products collected (actual platelet products collected based on lab data.) The report also contains: target and actual split rate, and RBC, plasma and platelet products collected. Additional reports are available that summarize similar types of data by collection site and by device.