

The Partnership of Connectivity, Traceability and Productivity



DXT®

Data may be used to assist in **evaluating therapeutic apheresis procedures** for patients

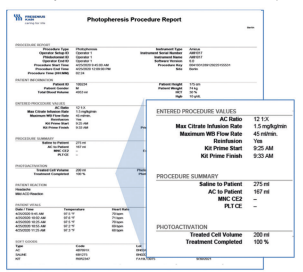
Helps identify opportunities for **operational efficiency improvements**

Ability to reduce manual documentation errors using **automated documentation** and **workflow traceability**



DXT data management system

Connected to your apheresis instruments providing automated documentation to meet your center guidelines for workflow traceability and driving productivity within your center operations.

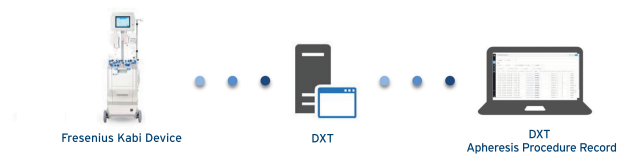


Automated Apheresis Procedure Record provides support to reduce waste

- DXT stores an electronic copy of the procedure record, providing complete and accurate documentation of procedure events.
- With automated documentation, DXT provides ability to assist in the analysis of data for patient procedure review1.
- Provides additional data entry for lab data to facilitate operational efficiency analysis.

Procedure Listing provides insights to increase efficiency

- DXT provides access to a listing offering a historical view of patient procedures.
- Procedure listing views include filters that allow you to easily monitor and improve on key performance indicators.



- Software application designed to receive, store and transmit² procedure information.
- Procedure records sent' from Fresenius Kabi apheresis devices to DXT via a wired or wireless connection.
- Supports receipt of Amicus procedure types³ including ECP*, MNC, RBCx, TPE and platelet collections.

Ordering Information

X6S9830USB DXT SOFTWARE (USB) X6S9840 DXT LICENSE CERTIFICATE Refer to the Instrument Operator's Manuals and the DXT Operator's Manual for a list of warnings and precautions associated with each device.

- 1. DXT provides ability to assist in the analysis of data for patient procedures review not for the purpose of diagnosis or treatment of patient.
- 2. Contact your Fresenius Kabi representative for more information regarding DXT and the potential to interface with your computer system.
- 3. 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.



Fresenius Kabi AG 61346 Bad Homburg Germany

Phone: +49 61 72 608-0 Fax: +49 6172 608-5786



