A fully automated data management solution designed for hospitals and blood centers, Cadence facilitates business intelligence, timely troubleshooting and easy access to your procedural data.

Now a software-based solution, Cadence can be used with the Trima Accel® Automated Blood Collection System, the Spectra Optia® Apheresis System, the Reveos® Automated Blood Processing System and devices connected to TOMEs (Terumo Operational Medical Equipment Software).

Cadence was designed to help you do more with your data. View business intelligence reports highlighting the information that is most important to your blood center. Reduce potential downtime of your devices with remote troubleshooting. Access your procedure data from anywhere—using your laptop at work, your tablet at home or your smartphone on the go.*

Three Essential Data Processes, One System

**Collect**
Cadence is connected to collect data from your device on each procedure.**

**Transfer**
Post-procedure data is automatically transferred to Terumo BCT by way of a secure internet connection, eliminating the need to manually collect procedure data on-site.

**Analyze**
Terumo BCT performs detailed analysis of procedure data on an as-needed basis, resulting in faster troubleshooting and problem resolution in the event of an issue.

*Not all services are available for all supported device data.

**Collected data does not contain any personal data under the General Data Protection Regulation (GDPR) (for example, patient or donor-specific information), but is limited to procedural data only.
Discover the Value and Simplicity

Better Business Intelligence
- Annotate select information to provide meaningful insights
- Access your information from a wide range of mobile devices and web browsers, whenever and wherever you need it

Enhanced Data Access
- Working together with software such as Trima Accel® Procedure Summary (TAPS), Cadence always captures all procedure data

Faster Troubleshooting and Problem Resolution
- Cadence allows remote troubleshooting and eliminates the need for manual, on-site data collection to analyze issues
- It also helps to quickly resolve system issues to maximize device uptime

Compliant Network Security Standards
- Cadence meets the network security requirements of hospitals and blood centers worldwide

Cadence Data Collection System Workflow Simplifies Data Processes

Details and Specifications:
- The system transfers only operational performance data and does not include any personal data such as patient- or donor-specific information; data marked as Private in some Terumo BCT software systems remains encrypted and inaccessible after transfer*
- Data transferred over the internet is encrypted using a third-party secure transport, compliant with FIPS 140-2
- Only the sending device and the receiving device can view the information
- Secure 256-bit SSL protocol (HTTPS)
- Communications are always initiated from Cadence

Customer Provides:
- System hardware (Microsoft® Windows® 8.1, Windows Server® 2008 R2 or Windows Server® 2012)
- Internet access
- Network infrastructure

Learn how Cadence can help you get more from your data. Contact your Terumo BCT sales representative today.

*Not all services available for all supported device data.