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1. Data on file. 2. Data on file. 3. Data on file. 4. Data on file. 5. Data on file. 6. Burgstaler, EA. Current instrumentation for apheresis. In: McLeod BC, Szczepiorkowski ZM, Weinstein R, Winters JL, eds. Apheresis Principles and Practice. 3rd ed. Bethesda, MD: AABB Press; 2010:71-123. 7. Bueno JL, García F, Castro E, Barea L, González R. A randomized crossover trial comparing three plateletpheresis machines. Transfusion. 2005;45(8):1373-1381. 8. Hubbard B, Fulmer B. Increasing donor satisfaction through the use of single-needle procedures. Transfusion. 2009;49(suppl 3):250A. 9. Terumo Blood and Cell Technologies. Trima Accel Automated Blood Collection System Version 7.0. Operator's manual. Part no. 1000033106.

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Terumo Blood and Cell Technologies is a medical technology company. Our products, software, and services enable customers to collect and prepare blood and cells to help treat challenging diseases and conditions. Our employees around the world believe in the potential of blood and cells to do even more for patients than they do today. TerumoBCT.com

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Meet changing demand.
Support blood product quality.
Increase efficiency. Retain donors.
Promote staff confidence.
Get support from a trusted partner.

See how Trima Accel and connected software can help you reach your goals.



### Meet changing demand.

Your Trima Accel system allows you to collect leukoreduced platelets, leukoreduced plasma, and leukoreduced or non-leukoreduced red blood cells alone or in any combination, all with a single-needle procedure, helping you meet changing demand. And, during peak hours, you can adjust collections to reduce delay or downtime.

#### Connect to smarter collections.

Your Trima Accel system helps operators select the most valuable procedure based on donor characteristics and your blood center's priorities, storing up to 20 lists on each device. With the addition of TOMEs™ (Terumo Operational Medical Equipment Software), you can create unlimited procedure priority lists, with each list containing up to 100 procedures to help ensure you're getting the most out of every donation.

And, with the Trima™ KPI Dashboard, you can get an at-a-glance view of the recommended versus selected procedures and the products not collected as a result, helping you investigate and troubleshoot as needed to continue to optimize procedure selection.

### Count on quality.

The Trima Accel system's single-stage separation technology has been shown to reduce the risk of bacterial contamination,<sup>3</sup> which can help to reduce the risk of sepsis and transfusion reactions in patients.

During collections, the Trima Accel system also automatically detects and flags collections that may need additional quality control and prompts the operator on what to do next. Plus, the Trima Accel system records all flagged events for traceability, helping you ensure quality and compliance across your organization.

### Connect to traceability and assurance.

With TOMEs, you know all event notifications and other procedure data are automatically captured, helping to ensure traceability and audit readiness. You can access this data through the TOMEs interface anytime, anywhere at your organization, helping you track quality and compliance, and quickly address any issues.

### Drive efficiencies and reduce costs.

In addition to collecting blood components in any combination, your Trima Accel system supports the collection of more products per procedure, with a platelet post-count algorithm that can help maximize platelet productivity. Plus, products collected with your Trima Accel are ready for storage immediately, <sup>4</sup> decreasing staff time and effort.

#### Connect to more efficiency and productivity.

TOMEs supports customized device workflows that guide operators through procedures, automatically capturing all device run data to enhance operator performance and reduce overall time and effort. All of the device run data from across your organization is then aggregated and transformed into actionable insights to help you find opportunities for improvement.

Aggregated data can also be exported to visualization solutions, including the available Trima KPI Dashboard.

With your Trima Accel system, you can maximize every donation.

Your Trima Accel system helps ensure high quality in every collection.

With one apheresis platform, you can meet your efficiency goals and find new opportunities for optimization.

## Retain donors and promote staff confidence.

Designed for donor comfort, Trima Accel offers single-needle procedures, leaving one arm free, and a lower extracorporeal volume, <sup>5</sup> which can provide a better experience. <sup>6</sup> Procedure times are significantly shorter than those of comparable apheresis devices. <sup>7-8</sup>

Your device also has system-driven, automated workflows that monitor safety limits and prevent overcollection. These automated workflows include step-by-step instructions to guide operators, helping to boost their confidence.

### Connect to quicker, safer collections.

Device programming through TOMEs includes on-screen prompts that help capture operators' observations and any manual steps performed during the procedure, eliminating the time and potential errors associated with manual entry. TOMEs also provides an accurate record of individual operators' interactions with devices, helping you identify any training or retraining needs.

Trima Accel systems offer an enhanced experience for both your donors and your staff.

### Rely on incomparable support.

We're here to help you reduce downtime, identify improvement opportunities, and reach all of your goals. Our Veda™ Solutions suite includes maintenance and service packages delivered on-site to keep your devices running smoothly. And we offer training courses through Veda Solutions in addition to a user-friendly online knowledge center that provides 24/7 access to resources and training materials.

We're also committed to continuously improving the Trima Accel system to meet your changing needs. You can expect regular updates and enhancements to help you reach your goals.

Your Trima Accel system includes time-tested, expert-led service and support from a leader in blood technologies.

### Connect to innovation.

In addition to continuously improving our devices, we are also focused on developing software and solutions to help your organization reach its full potential. We have a growing portfolio of powerful software solutions, including TOMEs and the Trima KPI Dashboard, all designed to help make your collections more efficient, as well as compliant with regulatory requirements.<sup>10</sup>

#### Unlock your potential with TOMEs.

TOMEs creates a data-sharing network across your organization, enabling seamless data exchange between your organization's existing information systems and your Trima Accel system and other connected devices. This data-sharing network enables organization-wide device management, monitoring, and programming, helping you gain efficiencies, improve quality and safety, and support compliance and traceability — all while reinforcing your organization's SOPs. Learn more at **TerumoBCT.com/TOMEs**.

#### Make data-driven decisions with Trima KPI Dashboard.

Trima KPI Dashboard is a data visualization solution that aggregates data from your connected Trima Accel devices for an at-a-glance picture of your organization's performance and productivity. With the dashboard, you can get real-time insights into productivity, potential issues, procedure selection optimization, and product quality. Learn more at **TerumoBCT.com/Trima/KPI-Dashboard**.

#### Automated Trima Accel procedure report with TAPS

Trima Accel<sup>™</sup> Procedure Summary (TAPS) electronically captures and summarizes procedure data for improved quality, safety, and traceability. TAPS automates documentation of system procedure information and offers access to on-demand reports.



Your goals. Your Trima Accel.