Your goals. Your Trima Accel.

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Trima Accel[™] Automated Blood Collection System

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Reach your goals with your Trima Accel system.



Meet changing demand and maximize every donation.

Trima Accel is an apheresis platform that collects components in any combination with a single-needle procedure.

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,¹ all with a single-needle procedure. You can change priority procedures as needed to respond to shifting demand.²

Count on quality.

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

Trima Accel's single-stage separation technology has been shown to reduce the risk of bacterial contamination,³ which can help to reduce the risk of sepsis and transfusion reactions in patients. During collections, the Trima Accel system also detects and flags collections that may need additional quality control and prompts the operator on what to do next.

Drive efficiencies and reduce costs.

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

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 Trima Accel are ready for storage immediately,⁴ decreasing staff time and effort.

Retain donors and promote staff confidence.

The Trima Accel system offers an enhanced experience for both your donors and your staff.

Designed for donor comfort, Trima Accel offers single-needle procedures, leaving one arm free, and a lower extracorporeal volume⁵ which can provide a better experience.⁶ Our proprietary QuietPump technology eliminates the clicking sound from the pumps in prior versions of Trima Accel, providing donors and collection specialists with a quieter environment.

Your device also has system-driven, automated workflows with step-by-step instructions to guide operators through each procedure and troubleshoot any issues. These automated workflows limit the risk of manual errors and help boost operator confidence.

Your Trima Accel system is also designed for donor safety. To prevent overcollection, the "safety box" algorithm offers only combinations of components that can be safely collected from the current donor⁷ and monitors safety limits throughout the procedure.



With your Trima Accel system, you can collect the types and amounts of blood components you need, when you need them.

With your Trima Accel system, your organization — and the patients it serves --- can rely on consistent, high-quality blood products that effectively reduce risk.

Collect more products per procedure with your Trima Accel system.

Procedure times are significantly shorter than those of comparable apheresis devices.

Your goals. Your Trima Accel.



Reach your goals with incomparable support.

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

Our support and technical teams are here for you, able to schedule on-site visits to help implement your Trima Accel system. 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.

Our technical and support teams are based around the world for quicker answers and assistance.

Learn more at TerumoBCT.com/Trima

References

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Product availability is subject to regulatory approval in countries.



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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