

# TRIMA ACCEL® AUTOMATED BLOOD COLLECTION SYSTEM VERSION 6.0





## Trima Accel

### Automated Blood Collection System Version 6.0

#### **Enhanced Versatility and Productivity**

A single platform that streamlines the collection of any component in any combination, the Trima Accel system V6.0 is the only apheresis system on the market today with the versatility blood centers need for full-spectrum component combinations.

Delivering a higher level of productivity than its predecessors, the Trima Accel system V6.0 helps maximize blood center efficiencies with automatic, in-line leukoreduction, and the automatic addition of red blood cell (RBC) storage solution and platelet additive solution (P.A.S.).<sup>1</sup>

#### **Streamline Operations with Auto RBC:**

- Automated, in-line leukoreduction of RBCs during collection for efficient operations
  - Allows target of actual transfusable doses, including smaller doses
  - Automated addition of storage solution through filters decreases RBC loss

#### **Qualify More Donors For More Products:**<sup>2,3</sup>

Safely increase the rate of donor qualification using sophisticated configuration options that allow donors to give more products without overdrawing, with controls that help ensure comfort for all donors.

- More accurate platelet post-count algorithm which can improve qualification and product split rate
- Target smaller RBC doses without impacting the final product
- Collect only the desired RBC blood types from the right donors
- Lower donor residual losses through saline- and plasma-assisted rinseback

#### Enhanced Productivity with Versatile Platelet and Plasma Product Configurations

- Collect any combination of components, including plasma-reduced platelet concentrates (PPC) with the automatic addition of P.A.S., all on one simple-to-use system
- Increase availability of concurrent plasma through PPC collections
- Ability to qualify a greater number of donors and collect more platelets with 10 platelet configuration options and 20 automated procedure priorities
- Achieve more accurate loss tracking with on-screen reporting of residual plasma and RBC loss

#### Maximize the Benefits of PPCs and Auto P.A.S.:

- Lower plasma volume in the platelet product
- Streamline the collection of PPCs and eliminate the need to add P.A.S. manually

<sup>1</sup>The Auto P.A.S. feature is not available in the U.S. <sup>2</sup>When compared to earlier versions of the Trima Accel system <sup>3</sup>In select markets

Terumo BCT Goes Beyond its Dedication to Innovation by Providing Customers with a Commitment to Quality, Safety, Customer Satisfaction and Value-Added Services.

	Version 5.1	Version 5.2	Version 6.0
PRODUCT COLLECTION CAPABILITIES & FEATURES			
Platelets (single, double or triple units) alone or in combination with RBCs and plasma	$\checkmark$	$\checkmark$	✓
Plasma alone or in combination with RBCs and/or platelets	$\checkmark$	$\checkmark$	✓
RBCs (single, alone or in combination with platelets and/or plasma)	$\checkmark$	$\checkmark$	✓
Double RBCs (dRBC)	1	$\checkmark$	1
Plasma-reduced platelet concentrate (PPC)	1	$\checkmark$	1
Increased procedure priority number from 15 to 20 possible configurations			$\checkmark$
AUTOMATED PROCESS CAPABILITIES & FEATURES			
Auto P.A.S. (Platelet Additive Solution)—automatic addition of storage solution to platelets		$\checkmark$	$\checkmark$
Auto RBC–automatic in-line leukoreduction of RBCs with automatic addition of storage solution			$\checkmark$
ENHANCED SYSTEM CAPABILITIES & FEATURES			
Reference catalogue number entry for tubing set ID		$\checkmark$	1
Configurable system prompts for blood diversion		$\checkmark$	$\checkmark$
Configurable option for automatic air removal from platelet and plasma bags			✓
POST COLLECTION CAPABILITIES & FEATURES			
Normal rinseback	1	$\checkmark$	$\checkmark$
Plasma-assisted rinseback	(Not available	e in all markets)	1
Saline-assisted rinseback			1
RBC/plasma residual reporting (end of run)			1
ENHANCED DONOR MANAGEMENT CAPABILITIES & FEATURES			
Donor screening based on gender			1
Option to enter hemoglobin (HGB) or hematocrit (HCT)			1
Configurable total blood volume (TBV) limit for dRBC collections			1
Donor information confirmation when "prepare donor" is selected			1

For more information on increasing productive component combinations with the Trima Accel system V6.0, contact your local Terumo BCT representative.



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