

# TSCD®-II Sterile Tubing Welder + TOMEs

TERUMOBCT



**Automated sterile tubing welder plus powerful software to strengthen processes and improve efficiencies**

# TSCD-II: Increase the productivity and flexibility of your lab operations



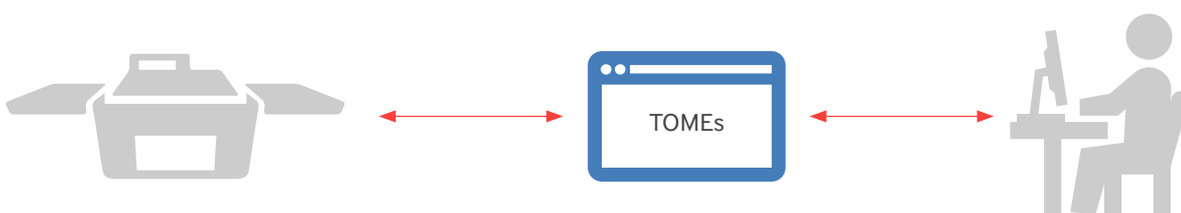
The TSCD-II is a closed-system welder suitable for a wide range of lab applications. Designed for quality and flexibility, TSCD-II creates reliable, strong, consistent welds using PVC tubing in various combinations of wet and dry. TSCD-II can be used across your blood center to perform tasks including:

- Component pooling
- Leukoreduction
- Pathogen reduction
- Component aliquoting
- Quality control sampling
- Cell washing and freezing

# TOMEs: Enable bidirectional connectivity

TOMEs (Terumo Operational Medical Equipment Software) is powerful software designed to help advance blood center and component lab operations. It enables bidirectional connectivity between TOMEs-compatible devices and your blood bank information system (BBIS), laboratory information management system (LIMS) or business intelligence system to solve some of your toughest operational challenges. TOMEs paired with TSCD-II can help you:

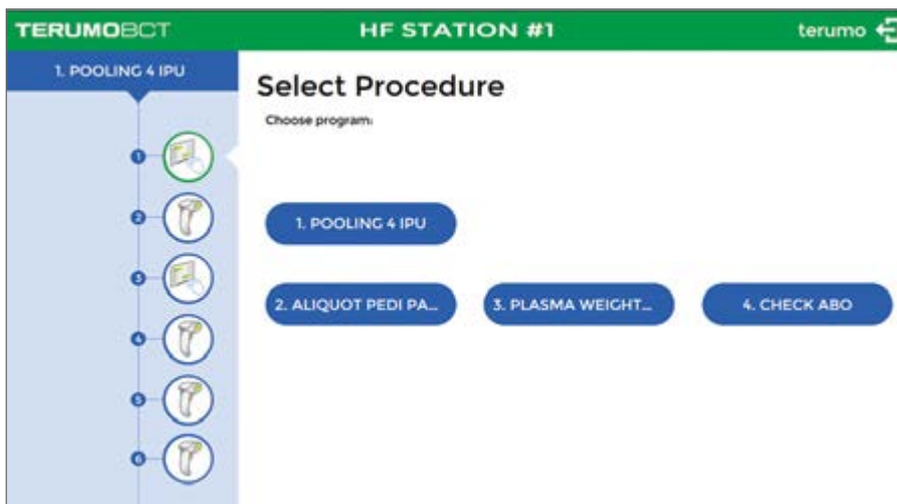
- Enforce standard operating procedures (SOPs) and support good manufacturing practices (GMPs)
- Increase operator efficiency, reduce mistakes and simplify training
- Enhance traceability with electronic data capture
- Transfer data automatically between your connected devices and your information management system (IMS)
- Improve data access and reporting



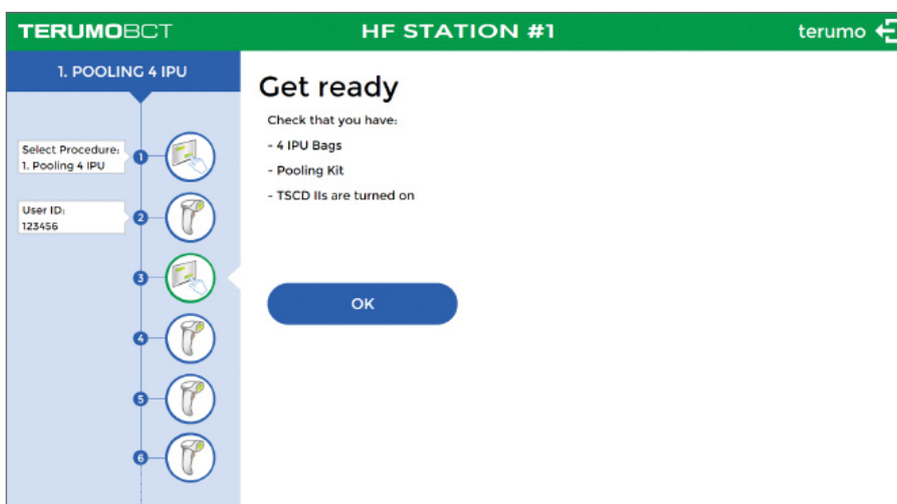
# TSCD-II + TOMEs: The Power of the Total System

Strengthen processes, improve efficiencies and support traceability when you connect TOMEs to TSCD-II and other TOMEs-compatible devices used throughout your blood center. Using TOMEs, you can configure device settings, customize and enforce processes, and automate data capture — all from a single system. Here's how:

- In the TOMEs interface, you configure and apply settings to connected devices or groups of devices with simple drag-and-drop functionality.
- Using TOMEs, you customize and apply your SOPs, adding informational messages and instructional prompts as needed. Processes can be made enforceable by not allowing the operator to move forward in the process until the previous step is completed.
- TOMEs uses a connected PC or tablet to display the process to operators, providing step-by-step guidance, including manual steps such as prompts to inspect welds or scan barcodes.
- When barcode data is scanned, TOMEs confirms that data with your information management system or other TOMEs-compatible devices and alerts you if there is a discrepancy.
- Session data from every connected device is recorded by TOMEs, including scanned barcode data and data entered manually. Data is then securely transferred to your information management system for review and reporting.



*Customize procedures based on your specific SOPs*



*Create informational messages and instructional prompts to guide operators through the process*

**TERUMOBCT** HF STATION #1 terumo

**1. POOLING 4 IPU**

User ID: 123456789

Get ready: Ok

**Barcode - IPU DIN/1**

Scan IPU DIN.

Barcode doesn't match the settings.  
Please rescan barcode.



Use barcodes to capture and verify data with your IMS

**TERUMOBCT** HF STATION #1 terumo

**1. POOLING 4 IPU**

Clamp: Ok

IPU Connection/1: Finished

IPU Connection/1: Finished

**TSCD-II - Welding IPU Connection/1**

Welding finished. Open clamps and inspect weld.

Comments:

WELD OK

WELD NOT OK



Add notes as needed for a complete record

**TERUMOBCT** HF STATION #1 terumo

**3. PLASMA WEIGHT CHECK**

Select Procedure: 3. Plasma Weight...

User ID: TBCT007

Plasma DIN: -W24240800340...

WB Plasma: 265ml

**Scale - WB Plasma**

Place the product on the scale.

CORRECT

265ml

250ml 300ml

Tare: 27 g



Add third-party scales to enhance process automation

# Integrate TOMEs across your blood center

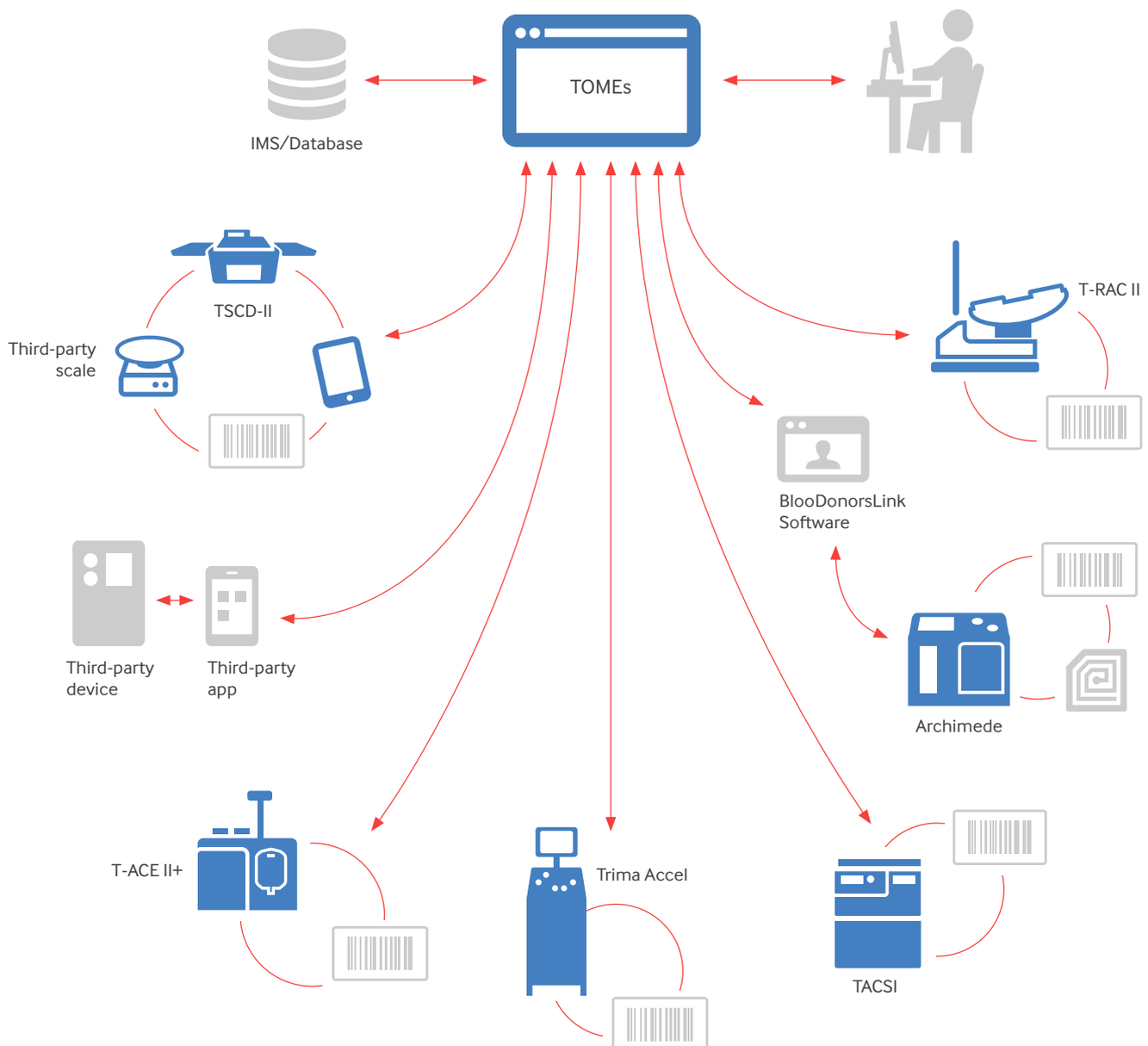
TOMEs isn't just for TSCD-II. TOMEs allows you to monitor and manage all of your TOMEs-compatible devices from a single interface, further enabling you to improve efficiency, cost-effectiveness and regulatory compliance. Today, TOMEs also supports:

Whole Blood Collections: **TOMEs + T-RAC II (Terumo Recording & Automatic Blood Collector)**

Apheresis Collections: **TOMEs + Trima Accel® Automated Blood Collection System**

Whole Blood Processing: **TOMEs + TACSI® PL (Terumo Automated Centrifuge & Separator Integration for Platelets), T-ACE II+ and Archimede Automatic Blood Component Extractor**

Electronic Component Weighing: **TOMEs + Third-Party Scales**



### TSCD-II Sterile Tubing Welder System Model Numbers

Model Numbers	ME-SC203A <sup>†</sup>	ME-SC203AH <sup>‡</sup>	3ME-SC203A <sup>‡</sup>	ME*SC203A <sup>†</sup>	ME*SC203AC <sup>†</sup>
Availability	Japan	Europe, Middle East and Africa	North America	Asia Pacific Latin America	China

### TSCD-II Sterile Tubing Welder System Specifications

<b>Tubing material</b>	Polyvinyl chloride (PVC)	
<b>Tubing size</b>	Blood bag type tubing	
	Outer diameter: 3.9 mm to 4.5 mm (0.12 in to 0.18 in)	Inner diameter: 2.9 mm to 3.1 mm (0.11 in to 0.12 in)
<b>Wafer</b>	TSCD wafer, product code SC*W017	
<b>Power supply</b>	100 V AC to 240 V AC ± 10%, 3A, 50 Hz to 60 Hz	
<b>External dimensions width × height × depth</b>	224 mm × 177 mm × 342 mm (8.81 in x 6.97 in x 13.46 in)	
<b>Weight</b>	Approximately 6.5 kg (14.33 lb)	

### Operating Conditions: The welder should be allowed to equilibrate at these conditions before use.

<b>Ambient temperature</b>	10 °C to 40 °C (50 °F to 140 °F)
<b>Humidity</b>	10% to 80%, RH non-condensing
<b>Altitude</b>	Up to 2,000 meters maximum (6,562 feet)

### Storage Conditions

<b>Ambient temperature</b>	-10 °C to 50 °C (50 °F to 140 °F)
<b>Humidity</b>	10% to 95%, RH non-condensing

TSCD-II, TOMEs, T-ACE+, TACSI PL, T-RAC II, Trima Accel and Archimede are available in select markets.

<sup>†</sup>Terumo Corporation (Japan) is the legal manufacturer.

<sup>‡</sup>Terumo BCT, Inc. (USA) is the legal manufacturer.

TSCD is a registered trademark of Terumo Corporation, Japan.

Tubing shall meet the specifications for the welder.

Capture the benefits of bidirectional connectivity with TSCD-II + TOMEs. Contact a Terumo BCT representative today.



---

# TERUMOBCT

As a global leader in blood component, therapeutic apheresis and cellular technologies, we believe in the potential of blood to do even more for patients than it does today. This belief inspires our innovation and strengthens our collaboration with customers.

**UNLOCKING THE POTENTIAL OF BLOOD | [TERUMOBCT.COM](https://www.terumobct.com)**

**Terumo BCT, Inc.**

10811 West Collins Ave.  
Lakewood, Colorado 80215-4440  
USA

USA Phone: 1.877.339.4228  
Phone: +1.303.231.4357  
Fax: +1.303.542.5215

**Terumo BCT Europe N.V.**

Europe, Middle East and Africa  
Ikaroslaan 41  
1930 Zaventem  
Belgium

Phone: +32.2.715.0590  
Fax: +32.2.721.0770

**Terumo BCT Asia Pte. Ltd.**

89 Science Park Drive  
#04-25 (Lobby B)  
The Rutherford  
Singapore 118261

Phone: +65.6715.3778  
Fax: +65.6774.1419

**Terumo BCT Latin America S.A.**

La Pampa 1517–12<sup>th</sup> Floor  
C1428DZE  
Buenos Aires  
Argentina

Phone: +54.11.5530.5200  
Fax: +54.11.5530.5201

**Terumo BCT Japan, Inc.**

Tokyo Opera City Tower 49F,  
3-20-2, Nishi-Shinjuku,  
Shinjuku-ku, Tokyo 163-1450,  
Japan

Phone: +81.3.6743.7890  
Fax: +81.3.6743.9800