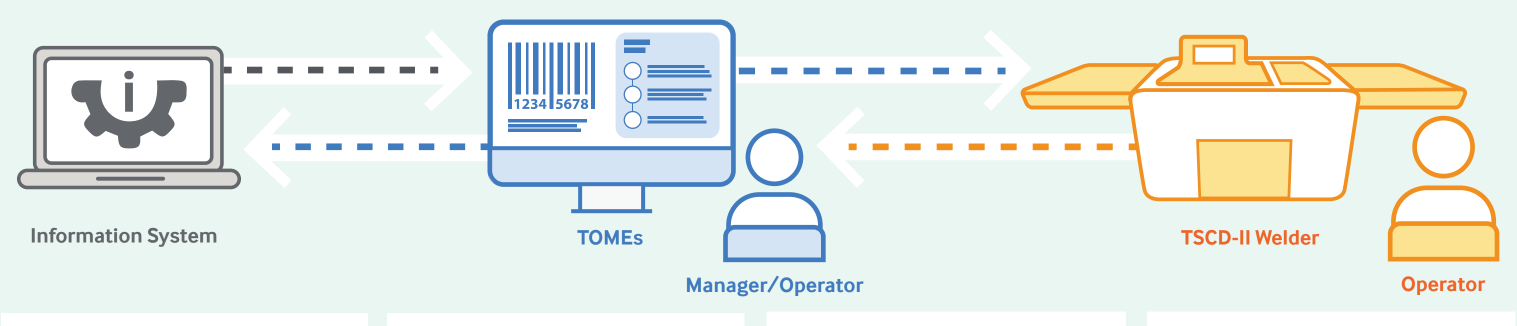


Support Both Blood Product Safety and High Productivity

When you choose to combine the bidirectional connectivity of **TOMEs[™] (Terumo Operational Medical Equipment Software)** with the flexibility of the **TSCD[™]-II Sterile Tubing Welder**, you'll be on the road to an environment that empowers not only improved controls, but also more efficient operations.¹⁻³



Connectivity

TOMEs enables powerful data sharing and management through two-way information systems communication — removing the challenges resulting from previously siloed data.

- Enhance traceability with e-data capture¹ .
- Transfer data securely and automatically²
- Improve data access and reporting²

Compliance

With TOMEs, you can support Good Manufacturing Practices, prevent operators from moving forward in a process until a step is completed, and decrease errors and discards.³

- Customize and apply your standard operating procedures (SOPs)³
- Guide with step-by-step processes³
- Reduce discrepancies, such as expired products or mismatches³

Control

TOMEs reinforces process controls — guiding operators via on-screen prompts and verifying that the right blood products are combined based on data and barcode scans.⁴

- Use a PC or tablet to guide operation of the TSCD-II welder⁴
- **Receive discrepancy alerts**³
- Manage program protocols via one access point

For More Information

To learn more about TOMEs, including integration with TSCD-II and other compatible devices, please reach out to one of our sales representatives or visit **TerumoBCT.com/tomes**.

References

Ivanov S, Razatos A, Piatakova S. Chapter 5. In: Balo F. Research Developments in Science and Technology. Vol 10. B P International. 6 July 2022. 56-65. doi: 10.9734/bpi/rdst/v10/2503B

Terumo Blood and Cell Technologies. TSCD-II Sterile Tubing Welder + TOMEs Stations product brochure. 2020. Part no. BC-TOME-00008

³TOMEs Terumo Operational Medical Equipment Software Version 8.0 Instructions for Use. Terumo BCT, Inc. 2021. Part no. D0000021559

Terumo Blood and Cell Technologies. Video. TSCD-II + TOMEs. Better Together. Part no. BC-TOME-00035. ⁵Tan L, Sim W. Vox Sang. 2017;112(suppl 1):81.

TERUMO BLOOD AND CELL TECHNOLOGIES



Coordination

Better coordination leads to speed, efficiency, and higher productivity. To help, TOMEs limits manual documentation and data entry and fuels information-sharing across systems.²

- Leverage reminders to scan barcodes and inspect welds³
- **Ensure protocol compliance via prompts³**
- Make training easier no memorizing (SOPs)⁵

TSCD-II and TOMEs are available in select markets. Tubing shall meet the specifications for the welder. TSCD and TOMEs are either registered trademarks or trademarks of TERUMO CORPORATION or its affiliates in the United States and/or other countries

©2022-2024 Terumo BCT, Inc. GB-TOME-00014