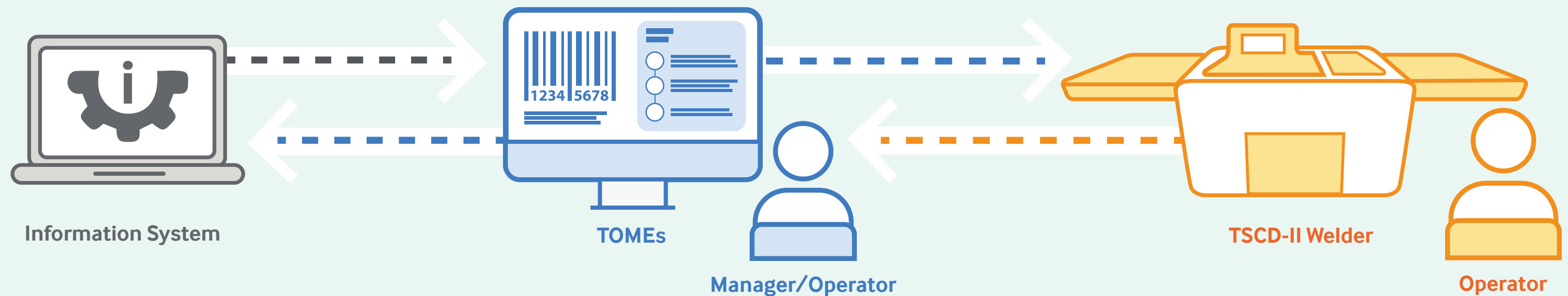


Support Both Blood Product Safety and High Productivity

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.^{1,2,3}



Connectivity

TOMEs enables powerful data sharing and management through two-way information systems communication — removing the challenges resulting from previously siloed data.^{1,2,3}

- Enhance traceability with e-data capture^{1,2}
- Transfer data securely and automatically³
- Improve data access and reporting³

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.^{1,2,3}

- Customize and apply your standard operating procedures (SOPs)^{1,2,3}
- Guide with step-by-step processes^{1,2,3}
- Reduce discrepancies, such as expired products or mismatches¹

Control

TOMEs reinforces process controls — guiding operators via onscreen prompts and verifying that the right blood products are combined based on data and barcode scans.¹

- Use a PC or tablet to guide operation of the TSCD-II welder⁴
- Receive discrepancy alerts¹
- Program protocols via one access point

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.^{1,2,3}

- Leverage reminders to scan barcodes and inspect welds^{1,2,3}
- Ensure protocol compliance via prompts
- Make training easier — no memorizing SOPs^{1,2,3}

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

- ¹Terumo Blood and Cell Technologies customer testimonial video. August 2022. Valencia Transfusion Center, Valencia, Spain. Part no. BC-TSII-00041.
- ²Terumo Blood and Cell Technologies customer testimonial video. Ospedaliere Universitaria di Verona, Italy. August 2022. Part no. BC-TSII-00040.
- ³Terumo Blood and Cell Technologies. TSCD-II Sterile Tubing Welder + TOMEs Stations product brochure. 2020. Part no. BC-TOME-00008.
- ⁴Terumo Blood and Cell Technologies. Video. "TSCD-II + TOMEs Stations. Better Together." Part no. BC-TOME-00035.

TSCD®-II and TOMEs are available in select markets. TSCD® is a registered trademark of Terumo Corporation, Japan. Tubing shall meet the specifications for the welder.