

Gain time

Optimal specimen quality. Immediate transport. Smart workflow.

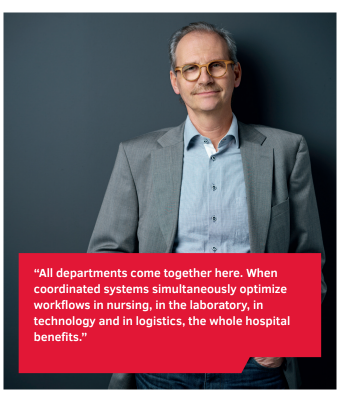


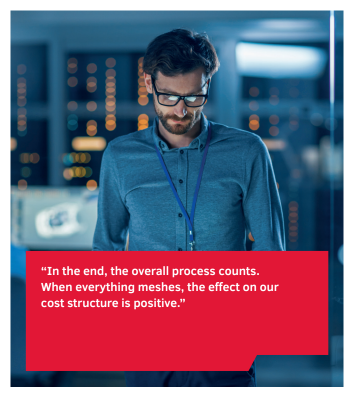
Everybody wins.

















S-Monovette®

Optimizes specimen quality through the aspiration technique. Lower your hemolysis rate.



One system, two techniques

The S-Monovette® combines aspiration and vacuum techniques in one system.

Reduce your hemolysis rate

Strongly hemolytic samples falsify laboratory values and can make it necessary to redraw additional samples. With the aspiration technique of the S-Monovette® the hemolysis rate can be reduced considerably and the specimen quality optimized.

An especially reliable specimen quality is crucial, particularly on intensive care units or in emergency departments.





Aspiration technique – a solution for all vein conditions

With the aspiration technique, the S-Monovette® is the optimal solution for every patient—young or old, healthy or seriously ill—for all vein conditions.

In addition to the aspiration technique, the dual system of the S-Monovette® also accommodates the conventional vacuum technique for blood collection.



Save valuable resources and CO₂*

Disposal costs and waste volume are reduced due to the space-saving design of S-Monovette® needles and their sustainable packaging.

Production of an S-Monovette® requires 32% less material compared to a vacuum system.

In comparison with vacuum systems, with up to 200 blood samples collected per day—in the course of a year—as much ${\rm CO_2}$ is saved as can be stored by 100 trees annually.





Gain time with optimal sample quality
Reduce time and human and material resources costs with the S-Monovette®

Tempus600®

Brings the specimen tubes easily, immediately and safely to the laboratory. Reduce your total turnaround time (ToTAT).





Straight from the unit to the laboratory.

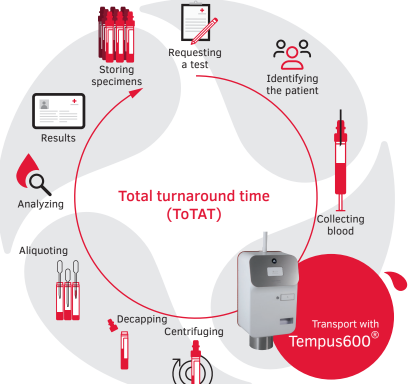
With Tempus600® you accelerate specimen transport, thus reducing the total turnaround time (ToTAT) for clinical specimens and optimizing the entire pre-analytical workflow.

This allows faster decisions to be made and can lead to better treatment of the patient. Tempus600® brings the laboratory closer to the unit.

One touch and off you go

Tempus600® is intuitive and highly efficient to use. A capacity of up to 1,250 specimens/hour provides significant relief for existing transport systems.

The system can be installed within two weeks, with no structural changes needed.

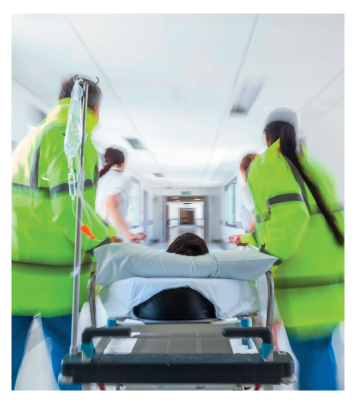




From requesting a test to the result of the analysis gain time with shorter total turnaround times (ToTAT)

S-Monovette[®] & Tempus600[®]

Even better together: Safe. Fast. Sustainable.



Critical areas such as the emergency department in particular require reliable solutions

- Safe due to high, reliable specimen quality
- Fast due to immediate, predictable specimen transport
- Sustainable due to sophisticated pre-analytical workflow

Gain with the S-Monovette®

- Reduce time and costs for human and material resources with a minimized hemolysis rate
- Utilize the advantages of a dual system for all vein conditions
- Reduce your CO₂ emissions, waste volume and disposal costs

Gewinnen Sie mit Tempus600®

- Shorten the total turnaround time (ToTAT) for clinical specimens
- Save valuable time for your staff with the easy, immediate transport of specimens and relieve existing transport systems
- Take the next step toward laboratory automation



Take advantage of the synergy of our synchronized systems.



If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com

SARSTEDT, Inc.

1025 St. James Church Road P.O. Box 468 Newton, NC 28658 - 0468

Toll free: +1 800 257 5101

customerservice.us@sarstedt.com www.sarstedt.com

