



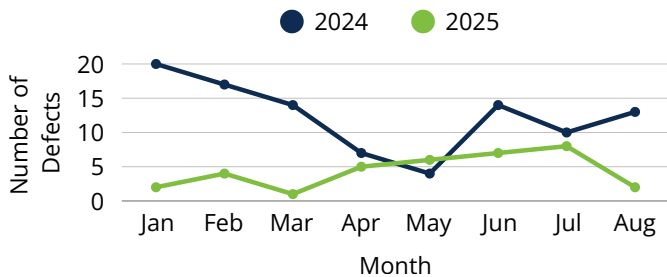
High-Efficiency Materials  
for Sterilisation



## Specialized Solutions For Robotic Instrument Reprocessing

Customer Testimonial – Mannheim University Hospital

Mannheim University Hospital, one of the region's leading academic medical centers, operates over 1,300 hospital beds and utilizes three Da Vinci surgical robots to support a high volume of minimally invasive procedures. With up to eight robotic surgeries performed daily, maintaining instrument integrity and operational efficiency is essential to surgical success. Since adopting the HALYARD\* sterilisation wrap in 2025, the hospital has experienced a **71.72% reduction** in wrap tears and holes.



— Switching to HALYARD\* delivered a **71.72%** reduction in wrap tears, cuts, and holes in the first eight months, showcasing a valuable improvement to the overall OR workflow.



— Frau Müller, OR Nursing Staff, Mannheim University Hospital

The operating room (OR) nursing staff has been especially positive about the change, highlighting the solution's efficiency, effectiveness, and simplicity. In particular, they cited the easy opening steps of the HALYARD\* SMART-FOLD\* sterilisation wrap as a valuable improvement that supports faster surgical setup and less handling complexity.

Nurses described the system as “easy to use, efficient, and a good answer to the challenges we were facing.” The streamlined design has improved instrument handling, reduced damage risk, and enhanced overall OR workflow.

**“easy to use, efficient, and a good answer to the challenges we were facing.”**

— Frau Lorenz & Frau Müller, OR Nursing Staff, Mannheim University Hospital



Looking ahead, as Mannheim University Hospital expands its surgical services, the HALYARD\* SMART-FOLD\* sterilisation wrap and XL Transport Tray system will be leveraged across additional departments and affiliated hospital sites to ensure consistent, high-quality performance organisation-wide.



— Mannheim University Hospital, Germany  
Robotic Surgery & Perioperative Services

\* Registered Trademark or Trademark of O&M Halyard or its affiliates. ©2025. All rights reserved.