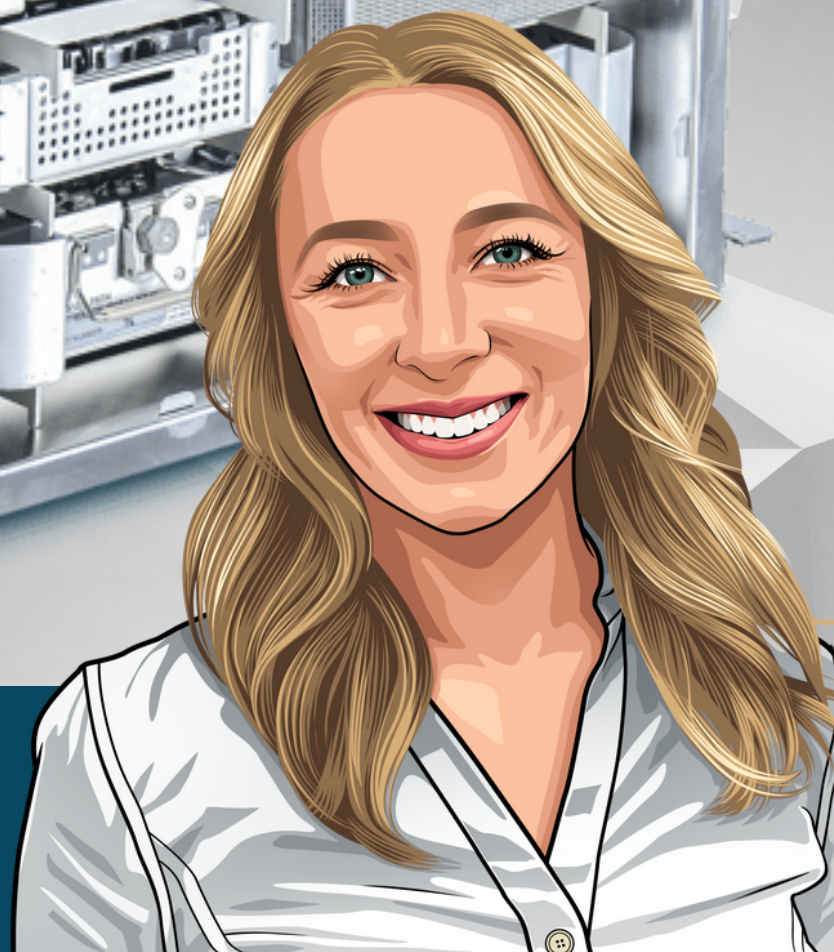




MULTI-TRAY STERILIZATION: COST SAVINGS



MULTI-TRAY STERILIZATION EXPERT

 BEYOND
CLEAN

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Beyond Clean Multi-Tray Sterilization Expert™:

Cost Savings

Kelly Truppo, Product Marketing Directory | Turbett Surgical

Multi-tray sterilization systems offer increased throughput and less re-sterilization and reprocessing — improved efficiency that translates to OR cost savings.

These systems enable healthcare facilities to optimize resources and reduce workload. Moreover, they minimize need for additional instrument trays, since trays can be reprocessed faster than with traditional blue wrap or single-tray containers. Facilities maintain instrument counts while improving efficiency and reducing costs.

Everyone agrees that better turn-around time in the OR and sterile processing is good. But they may not fully understand the cost benefits of saved time.

Given the high cost of operating room time, which vary by location, every minute is valuable. With some facilities quoting rates as high as \$100 per minute, optimizing OR efficiency is crucial.

Although the decades-old, blue-wrapped tray system once may have been effective, it is not the most efficient system for fast-paced hospitals and ambulatory care centers today.

With multi-tray systems, there is no wrapping trays or having one staff member hold a tray while another inspects blue wrap. There are no delays due to blue wrap punctures, which occur in up to 10 percent of trays, requiring additional reprocessing.

Multi-tray systems streamline sterilization and keep staff from having to repeatedly lift and move heavy trays. Instead, trays are inspected and moved once, directly into the Instrument Pod. This efficiency can shorten turn-over time enough to add a surgery per day, per room, when pods are designated to specific rooms. That is just one example of the benefits from saved time.

Less downtime, less waste, less overtime and earlier finish times all contribute to the cost savings of multi-tray systems.

Surgical delays, idle operating rooms and staff turnover all can impact your facility's bottom line. Fortunately, multi-tray systems mean you no longer must accept them as the cost of doing business.

Have more questions? Contact Kelly at: kelly.truppo@turbettsurgical.com

Beyond Clean Multi-Tray Sterilization Expert™ Biography:

Kelly Truppo
Product Marketing Director



Kelly Truppo is the Product Marketing Director for Turbett Surgical with a passion for educating customers on their revolutionary Instrument POD, a multi-tray sterilization container system that safely speeds up the instrument sterilization process to help increase SPD and OR efficiency. Kelly has multiple years of healthcare experience implementing and selling innovative technology to hospitals and ASC's and has been instrumental in facilitating the use of multi-tray sterilization containers throughout the country. Her efforts are focused on safe patient care, positive outcomes, providing sustainable solutions, and developing best practices specific to customer needs.

Stay tuned to her Multi-Tray Sterilization Expert Series™ so you can learn more about how industry conversations and best practices are impacting this unique container process!

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