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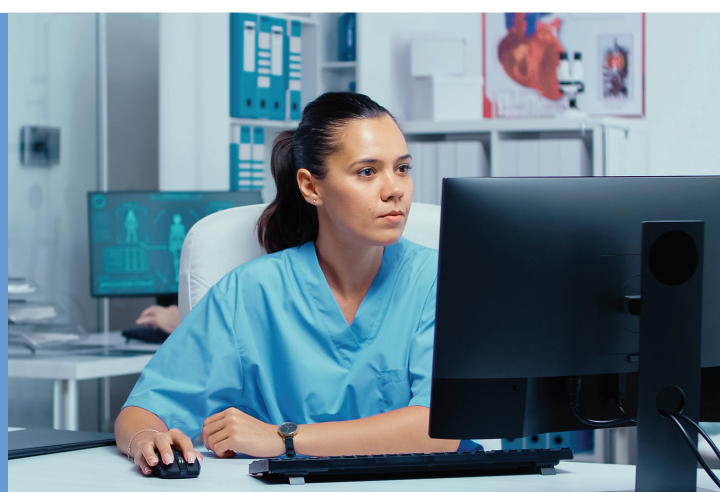
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SQ.track[™] Instrument Tracking Software

24/7 Control Over Your Medical Inventory



Know Your Next Move

AESCULAP

Visibility that puts you in control

Streamline operations and stay compliant with reliable, cloud-based asset tracking.

Is your current system lacking the accurate data needed to effectively manage assets and processes throughout the reprocessing cycle?

53%
of operating room
(OR) delays come from
inefficient processes and
inventory tracking.¹

Behind every successful surgery is a vital surgical set, each with its unique journey through a complex reprocessing cycle.

Tracking these sets, ensuring their sterility and managing their availability becomes a logistical puzzle for even the most seasoned sterile processing department (SPD) professional. This can impact efficiency, compliance and ultimately, patient care.

Efficiently managing SPD operations requires full, accurate visibility into surgical set reprocessing—a capability legacy systems often fail to provide.

Stop relying on incomplete or unclear data to guide your surgical growth strategies.

How SQ.track Instrument Tracking Software works:

SQ.track was designed not only to improve the quality of your tracking data, but also to incorporate those improvements into your SPD. Our comprehensive approach helps your SPD set the stage for operational excellence and streamlined reprocessing by improving:

Give your hospital the tools that enable actionable insights

SQ.track™ Instrument Tracking Software, powered by Ascendo Health, empowers SPD staff to capture accurate, actionable data throughout the reprocessing cycle, enabling them to:

- Quickly locate instruments and inventory, helping to reduce wait times and increasing workflow efficiency.
- Prioritize cases in real-time based on needs, changes and available inventory for seamless operations.
- Help ensure end-to-end compliance with instructions for use (IFU) adherence and quality management throughout every step of the workflow.



REAL-TIME LOCATION TRACKING

Track surgical set locations and status updates in real-time, providing better visibility into actual set location.



ELECTRONIC MEDICAL RECORDS (EMR) COMPATIBILITY

Integrates with EMR systems for real-time data exchange and reduced manual entry.



MULTIPLE POWERFUL MODULES

Access flexible modules for inventory management, sterilization tracking and data analysis to optimize workflows.



SUPERIOR ACCOUNT MANAGEMENT

Helps to ensure SPD compliance with embedded analytics, event quality checks and data organization to establish department accountability through quality controls.



ASCENDCO HEALTH CLOUD-BASED ARCHITECTURE

Leverage scalable, low-maintenance technology that integrates seamlessly into existing hospital IT systems.



Tracking

Surgical instrument sets are tagged with barcodes or bluetooth low energy (BLE) beacons and tracked as they move throughout the facility.

EMR integration

Data from tracking and reprocessing is integrated with the EMR system for real-time updates.

Quality

Ensure that any deviations from safety and performance standards are documented and addressed, maintaining high-quality control and facilitating corrective actions.

Analyze and optimize

Data and insights in the dashboard can be used to optimize workflows and helps to ensure efficiency in reprocessing and sterilization.

Partnership that powers operational excellence

Aesculap will work closely with you throughout the SQ.track Instrument Tracking Software implementation process, evaluating current practices, optimizing workflows and providing hands-on support for effective adoption. With ongoing analysis and strategic planning, we ensure lasting results, driving operational excellence and sustained success.

Through collaborative excellence, we will improve the quality of a patient's life and meet the needs of the changing healthcare environment.

1. Aesculap Data on File

Aesculap, Inc. – a member of the B. Braun Group of Companies Center Valley, PA | 800–282–9000 | aesculapusa.com