

Sterile Instruments

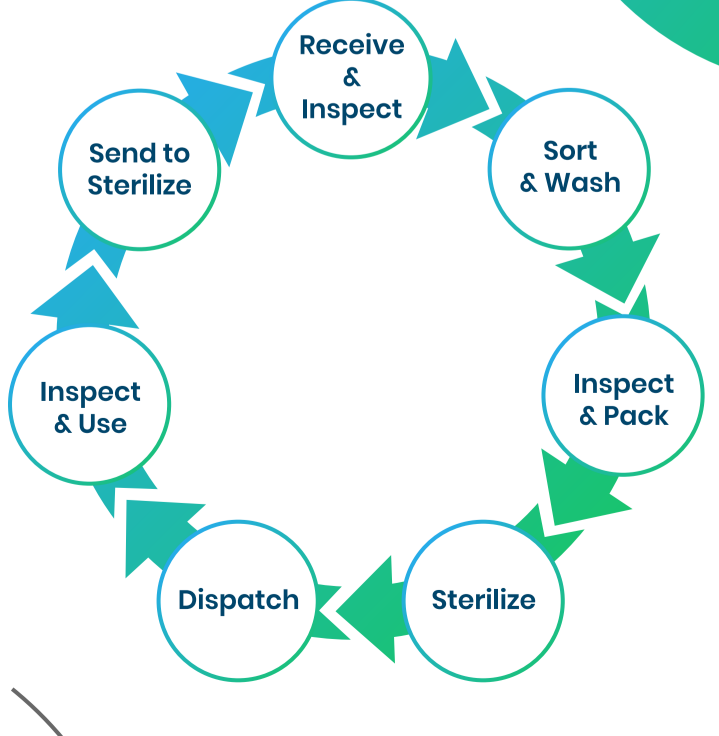
Once used, need to undergo a sterilization process, either individually or as part of a kit.

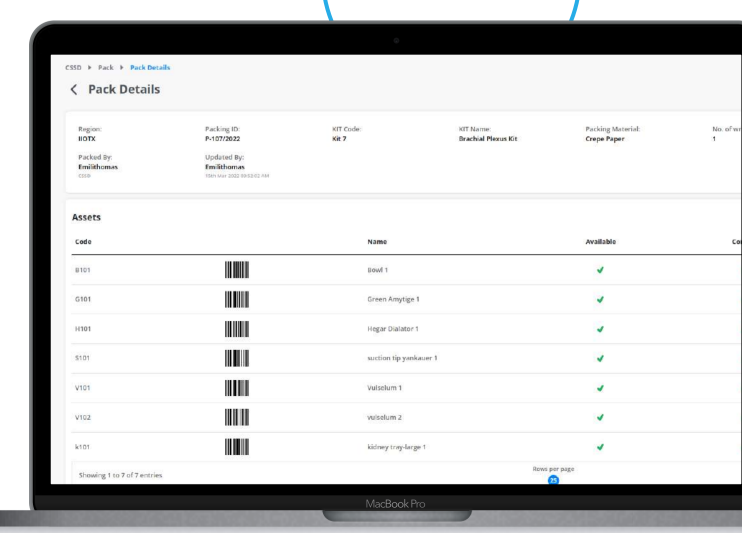
Tracking movement, availability, condition, as well as aspects such as information on expiry of sterile kits in inventory is very important to maintain CSSD operations without any bottlenecks.

Sterile Instrument Pathway

Helps to track and trace surgical instruments, ensuring they are sterilized, packed and encoded as surgical kits for reuse.







Product Components

- Administration
 - Instrument onboarding
 - Kit configuration
- CSSD module
 - Inward and outward movement registers
 - Inspection at inward entry and packing
 - Check in and out of kits on all processes
 - Sterilization expiry calculations
 - Label generation for kit tracking
- OT process module
 - Inward and outward movement registers
 - Inspection before procedures
- Alerts and notifications on anomalies
- Dashboards and reports
- Inventory details with sterilization expiry
- Support laser coding for instruments

SEEMYMACHINESTM

has its footprint in India, Middle East, and South America

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Solution Benefits

- **©** Enhance instrument and kit traceability
- **©** Ensure availability and condition
- Save on sterilization costs by eliminating cases of tampering
- Quick decision making as anomalies are alerted at each step of the process
- **O Improve scheduling at CSSD**
- **Track expiration of sterilized kits**

