

Measure Performance Compliance

**Patient Procedure
Inventory Automation**

SurgiDat IA Stock Control

Instrument Management

**SurgiDat Patient
Administration**

SurgiDat Billing



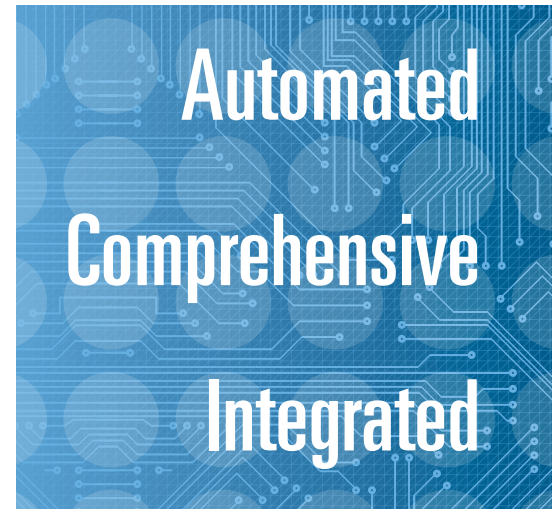
Overview

SurgiDat SPD is an integrated production recording and costing system which has been developed to serve as a powerful tool in the hospital sterilization environment where staff are required to accurately record the production of sterile trays and their distribution points while also recording critical tracking and costing information.

- Full instrument tracking
- Process control
- Maintenance of equipment history
- Full cycle history
- Is a module of the SurgiDat application suite
- "The easiest to use system available"
- Real-time data process control, for recalls and patient safety.



Value creation through information



Sales, Installation And Support

SurgiDat is internationally supported and distributed through a web application which helps provide compliance with multiple standards. SurgiDat also provides critical industry standard cost information essential for timely and effective management of sterilization departments. SurgiDat complies with most types of interfacing such as 1 and 2D barcode readers, touch screens and RFID tags.

Multiple Cost Centers And Cost Groups

SurgiDat maintains production and distribution costing for multiple machines producing sterile instruments for multiple distribution points in small or large hospital environments within sub groups such as consumables, stock, on costs, labor, or additional user defined categories. Easily produce reports and statistics for individual cost centers or a summary of the production and distribution costs and services for the entire sterilization department.

Tray And Inventory Databases

SurgiDat manages a single database which can be deployed over multiple health care facilities. Importation of multiple suppliers or manufacturer catalogues is a function within SurgiDat.

Equipment Validation

SurgiDat provides easy-to-use windows based forms for the complete entry of all validation tests carried out on sterilization equipment and records this information for later reporting as required by management or internal/external audit

Bar Code Technology

SurgiDat fully supports the use of scanners and touch screen controls to enter item codes minimizing keyboard skill requirements for operators. Bar code technology with scanners can be used in both the production and distribution processes to significantly speed the recording of loads.

Production Recording

SurgiDat provides a powerful and easy-to-use windows based data entry facility for recording all necessary information for each load that is passed through a machine, such as a sterilizer or washer. All of this information is available to both staff and management in printed and on screen reports.

Instrument Management

- Receive Instruments
- Cross machine wash items

Packing

- Trays
- Individual instrument tracking
- Scan Instruments off list
- View Pictures
- View Notes
- Send to Maintenance
- Print Barcode Assembly Number
- Sign off count on screen

Process and Print Count sheet

- Indicates
- Load Sterilizer
- Pass Cycle Values
- Quarantine
- Biological
- Hours
- Pass/Fail
- Pass Load
- Fail individual item (ripped)
- Distribute Passed Items