



The starting point for
zero surgical site infections.



InstrumenTrac **Instrument Level Tracking & Data Management**

Mark Instruments Once and Maintain 100% Tray Accuracy Thereafter

Now you can increase the number of trays processed with better quality accuracy and no increase in resources.

Inventory Optimization

With InstrumenTrac the purchase and maintenance histories for specific instruments are tracked and maintenance alerts are triggered based on actual use. This information enables improved management of your overall surgical instrument investment.

Touch Screens, Scanning and Wireless Technologies, Intuitive Interface

InstrumenTrac's database of thousands of commonly used instruments helps guide and train technicians. And it interfaces with any OR scheduler for optimal workflow coordination between surgery and your sterile processing departments.

InstrumenTrac includes the functionality of all other Censitrac® modules.

Censitrac's web-based, software-as-a-service automated tracking systems ensure all your surgical instruments, trays, endoscopes and mobile equipment are tracked through proper reprocessing while increasing OR efficiency and optimizing the useful life of your OR assets. With more installed customers than any other instrument tracking system Censitrac® aligns OR efficiency and infection control putting you on the path to improved patient safety.

Censitrac® Suite of Surgical Tracking Solutions

InstrumenTrac includes all the Functionality of the
Following Additional Censitrac® Modules:

TrayTrac – Electronic tracking for tray sets and peel packs.

ScopeTrac – Electronic tracking for endoscope reprocessing and use.

SterilTrac – Fully automated sterilization data management in SPD and OR.

MobileTrac – RFID or scanner tracking of mobile equipment assets.



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InstrumenTrac Features

Inventory Control & Optimization

- Pictures of correctly assembled trays, along with thousands of commonly used instruments, help guide and train technicians.
- Electronically creates and manages count sheets.
- Individual marked instruments are visible and traceable throughout hospital.

Workflow Efficiency & Increased Patient Safety

- Interfaces with any OR scheduler.
- Same easy data record creation as in TrayTrac.
- Permanent 2-D marking identifies instruments.
- Unique lot numbers for each load can be generated automatically or entered manually by the operator.
- Automated data capture of every sterilization load for both trays and instruments.
- Target patient notification when instrument recalls are required for sterilization load failures.
- Same error alerts for any sterilization method mismatched with load contents.
- Error alerts when tray assembly is incorrect or incomplete; also when instruments require maintenance.

Administration Tools for Benchmarking & Continuous Improvement

- Extensive standard and custom management reporting:
 - Summaries and details for inventory, maintenance, utilization, location, etc.
 - Data can be exported to Excel for integration with other information and further analysis.
 - Team of process professionals manages implementation for clients.

For a decade Censis Technologies, Inc. has been the leader in surgical instrument tracking and data management for hospitals in North America and abroad.

Contact us now for a free demonstration and evaluation.

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