



The starting point for  
zero surgical site infections.



## MobileTrac

# RFID or Scanner Tracking of Mobile Equipment Assets

Every hospital struggles with tracking and managing its mobile, patient care assets. Now there is a real-time solution: MobileTrac provides location visibility for all of this inventory any time, using scanning or RFID technology.

### Equipment is Accounted for 24/7

Manage every piece of mobile equipment using unique bar-code labels. Scanning these labels as equipment moves throughout your facility ensures you always know the location of your entire mobile equipment inventory.

### Improved Maintenance and Reduced Inventory

Set up maintenance schedules specific for each piece of equipment. This results in longer useful life and more efficient maintenance costs. Measure turn rates, warranty rates and useful life by vendor.

### Easy to Use

Wireless and handheld scanning technology allows you to quickly and efficiently locate your equipment. An intuitive, touch screen interface is easy for your existing and new staff to learn.

### MobileTrac can easily expand functionally with the addition 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

Add Functionality as Your Needs Grow with Additional Censitrac® Modules:

**InstrumentTrac** – Electronic tracking & reporting system for surgical instruments.

**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.



The starting point for  
zero surgical site infections.

## MobileTrac Features

### Inventory Control & Optimization

- Bar code technology assigns unique identifier to every mobile equipment asset in the facility or on loan.
- Record detail includes: supplier info, catalog number and description, price, preventive maintenance scheduled and performed, serial number, ownership, disinfectant method, acquisition date, etc.
- Nested options for each equipment type provide details of all physical instances with current location, movement history, maintenance history, etc.

### Workflow Efficiency & Increased Patient Safety

- Real-time equipment tracking with bar code scans or with RFID technology.
- Preventive maintenance schedules for each piece of equipment with prompts for action according to schedules.
- Repair and preventive maintenance functions track cost, reason and dates.

### 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.

**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.**

**Telephone: 615-468-8000**

**Toll-free: 888-877-3010**

**Email: [sales@censis.net](mailto:sales@censis.net)**

**[www.censis.net](http://www.censis.net)**