Delivering exceptional service to your OR

Your proficiency at managing surgical instruments directly affects your ability to provide excellent patient care. However, hospitals face constant challenges to ensure that the correct instruments are available when and where they are needed. Advanced surgical instrument management software can help ensure excellence throughout the lifecycle of your instruments and surgical trays. Infor® Lawson Surgical Instrument Management can help you improve service to your clinicians and patients, increase staff performance, and lower instrument costs.

Serving every phase of healthcare

Infor solutions help health care organizations like yours to optimize and align resources, improve operations, and manage performance. We signed our first healthcare customer in 1987; since then, we’ve signed thousands more. Today, we continue to invest in and build innovative solutions that address the most critical healthcare operations to help you respond more effectively to the industry’s changing business needs. Tailored specifically to meet your professional challenges, Infor healthcare solutions provide everything you need to succeed in today’s healthcare environment.

Improving patient care

Infor Lawson Surgical Instrument Management helps you improve performance and optimize resources at every stage of the surgical instrument lifecycle. As a result, you’ll be able to:

- Immediately determine the location and status of instruments or trays.
- Consistently satisfy your surgeons and operating room nurses with high-quality tray assemblies.
- Receive warnings about incorrect sterilization procedures.
- Access tray standardization and utilization information.
- Readily identify and remedy staff performance shortcomings.

By taking advantage of barcoding, wireless, and web-enabled capabilities of Infor Lawson Surgical Instrument Management, you’ll gain a powerful array of advanced functionality, including tray assembly features, which allow you to find and view count sheets, record and highlight exceptions to instrument sets, and print count sheets and barcode labels, including exception labels. Count sheet management capabilities allow you to edit items and count sheets with version control, and associate count sheets with unique trays. With tray and instrument tracking, you can locate trays using any online computer, track trays and peel packs as they are moved, and track individual instruments. Sterilization and decontamination management lets you record sterilization contents, load results, and biochemical test information and receive warnings about incorrect sterilization procedures. The case picking feature helps you assign trays to cases and case carts while you capture and verify tasks with barcode scanning.
Getting better results

Infor Lawson Surgical Instrument Management can help you reduce your operating costs and maintain the highest level of service to operating rooms by:

- Pinpointing the status and location of any trays or individual instruments, substantially reducing the time spent on urgent searches
- Providing consistent, quality instrument sets by simplifying the tray assembly process and by strengthening accountability
- Increasing surgeon and nurse satisfaction through on-time delivery of the correct instruments to the operating room
- Safeguarding against instrument damage by automatically alerting staff to incorrect sterilization procedures
- Reducing instrument and tray inventories, as well as instrument repair and replacement costs
- Allowing supervisors to track staff activity, identify performance issues, and provide training where necessary