Censis AI²



The first of its kind, CensisAl² delivers complete visibility into SPD productivity and quality for sterile processing and perioperative leaders, providing actionable intelligence for faster, better decision making.



All the data you need, on one screen delivering fast answers and insights into where to make the largest efficiency gains to optimize quality and performance.

Achieve Operational Excellence

Easily compare tech-to-tech, shift-toshift, and site-to-site data to drive process refinements, pinpoint causes of quality events, encourage best practices, and inspire continuous improvement.

Increase SPD Throughput

Improve processes, best practices, training and more with full visibility into all aspects of SPD operations.

Realize Rapid ROI

CensisAl² pays for itself by reducing case delays from quality events and increasing SPD throughput to expand OR capacity.



Artificial Intelligence x Actionable Intelligence = Al²

A next-generation interactive platform that leverages the power of AI and Actionable Intelligence, CensisAI² is designed to help you improve sterilization outcomes and achieve operational excellence.

- Improve processes and best practices
 with full visibility into all aspects of SPD operations
- Take the work out of finding data and pulling reports with pre-built tools to quickly understand critical trends and insights
- All the data you need is on one screen, with easy drilldowns to deliver fast answers and insights
- Visualize the exact data you need in minutes and easily share it with easy-to-read graphs and charts
- **See top-performing techs** across a variety of metrics to reward performance and inspire improvement
- Gain quick visibility into root causes of quality events to develop improvement plans and education programs that lead to lower defect rates and less OR delays
- Benchmark performance and assembly times tech-to-tech, shift-to-shift, site-to-site and against industry standards
- Enable data-based conversations with physicians, management and staff to improve trust between all parties involved with sterilization operations

Williamson Medical Center reduced time spent on reports from a full day to

< 30 minutes

St. Luke's University
Hospital Network processed

20% more trays

per month with the same staff

What leaders are saying about CensisAl²

"We went live with CensisAl² and it was a wow moment — this is a really great user platform. This is going to be really good for anyone out there trying to justify what sterile processing does."

James, Sterile Processing Manager
 St. Francis Hospital

"We've already used this system to increase our productivity metrics ... Having the roadmap in front of us is exactly what we needed."

Jeff, Network Director Sterile Processing
 St. Luke's Health Network

"We're using the CensisAl² dashboard to click in and quickly see all the quality events related to one user. If we see something wrong, we can re-educate and make a change."

Stewart, Senior Program Coordinator
 VCU Health

"You can really learn a lot about your own department. For somebody willing to take an honest look at themselves ... it's absolutely going to be a good thing."

Cody, Director of Central Sterile
 Williamson Medical Center



