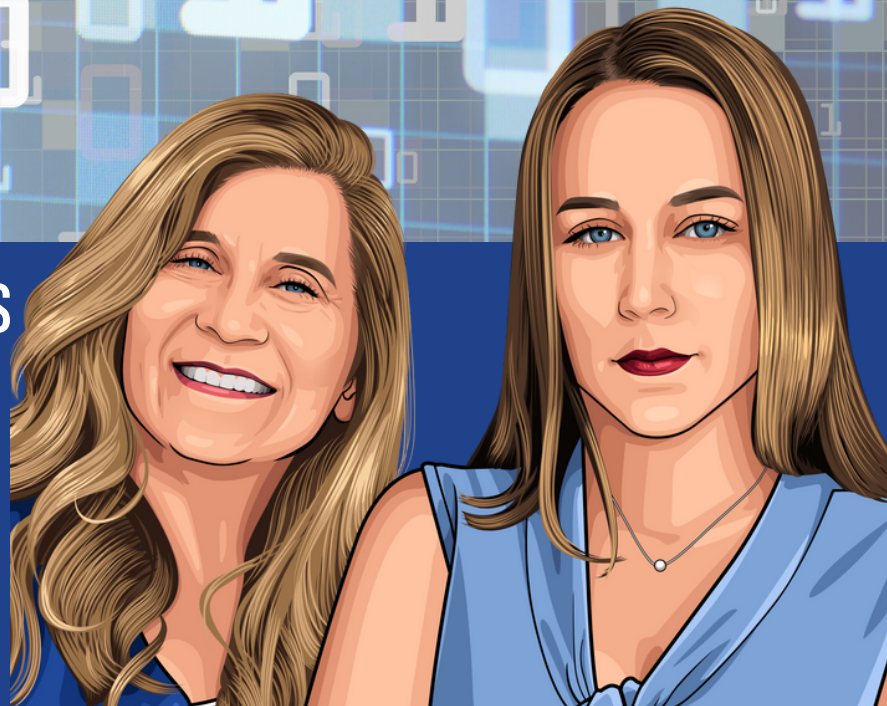


ZERO TO HERO: SAFETY REPORTS & SECRET IDENTITIES

INSTRUMENT DATA EXPERTS

 **BEYOND**
CLEAN



Amy & Madeline Wooldridge | Censis Technologies

Beyond Clean Instrument Data Experts:

SAFETY REPORTS AND SECRET IDENTITIES

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Hey Super People Departments!

We heard that you really turned this city around. Patient safety is up; duplicates in your product catalog are down. If you're feeling proud of your instrument tracking software, good. You should be! With a little less dirty data to fight on the streets as a superhero, your secret identity can focus up on your day job: staying on top of inventory via reporting. In particular, there are five types of reports that we believe can accomplish that task: Utilization, Product Catalog, Missing Items, Missing from Assembly, and Quality Feedback.

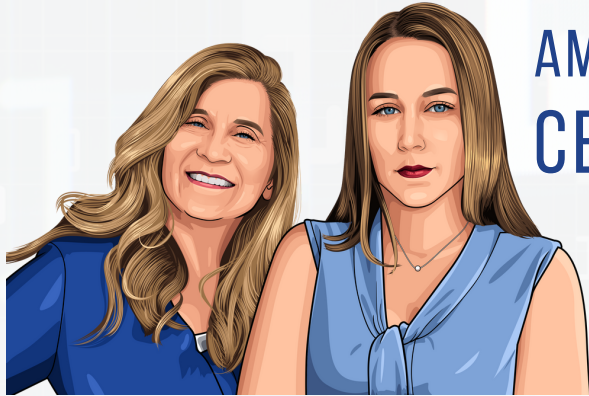
First and foremost, a Utilization report should be run weekly to monitor for opportunities to improve scanning at the instrument level and raise awareness of any upcoming reordering/maintenance needs. Product Catalog reports should be run biannually to seek improvements in standardization across your entire product catalog, potential for more images/IFUs/new instrument details, and any other wide-scale necessary updates to your catalog. These two reports are necessary for preventing issues in the catalog; the next two reports are to directly address existing potential issues and should be run daily. A Missing Items report will aid your team in identifying items missing from assembled trays. On the contrary, a Missing from Assembly report will locate items missing from partially assembled trays. The last report assesses Quality Feedback. We recommend running this report weekly to document issues with specific instruments (dull blades, visible rust, etc.) or events (maintenance requirements, replacement due dates, etc.) within your SPD.

Stay Clean!

Madi & Amy

Have more instrument data questions? Contact them at: Marketing@censis.com

Beyond Clean Instrument Data Experts Biography:



AMY & MADELINE WOOLDRIDGE CENSIS TECHNOLOGIES

*For more information about surgical
instrument data & tracking, contact:*

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Madeline Wooldridge is a Business Analyst for Censis Technologies, Inc. Based in Tennessee, Censis is the industry leader in surgical instrument management systems and offers advanced, web-based software systems. She specializes in serving clients' Data Optimization needs. Originally intending to attend medical school, she earned her Bachelor of Science in Psychology with a pre-medicine focus, while her professional workload consisted of customer service management and optimizing surgical instrument tracking data. Madeline joined the Censis Data Team full time more recently to help clients reach their maximum potential for data integrity. She is passionate about teaching, idea-to-process execution, and alternative problem solving. Madeline works alongside Amy Wooldridge, who earned her Bachelor of Science in Management Information Systems. Amy was a trailblazer for systems engineering and process improvement at EDS and managed several accounts at Apple prior to joining Censis Technologies. With increased productivity and accountability in mind, she created the Data Optimization service for Censis clients. She is passionate about research and data analysis. For the last few years, the mother-daughter duo has used their super power to provide hospitals with accurate and efficient instrument data together.

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