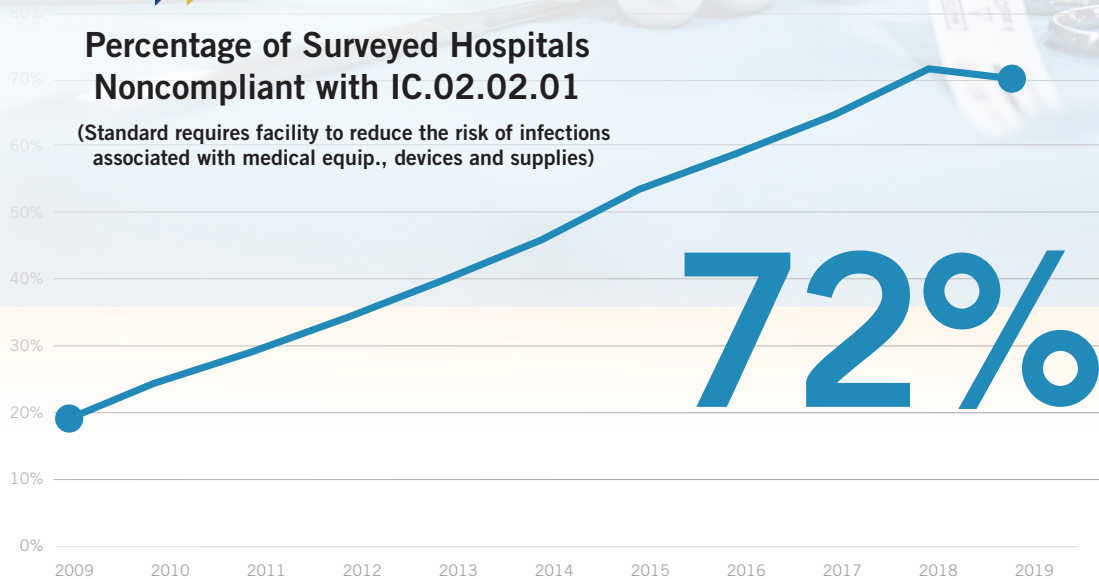


Real-time 24/7 IFU guidance & accountability for every instrument, every tray & every staff member.



**HEALTHCARE FACILITIES MUST COMPLY WITH EVOLVING OPERATIONAL MANDATES FROM THE JOINT COMMISSION, AAMI, AORN, CMS, AND OTHER REGULATORY AGENCIES, WHILE DOCUMENTING DECONTAMINATION AND STERILIZATION SERVICE LEVELS.**

Quick access and execution of required steps within validated manufacturer IFUs are critical. Failure to correctly decontaminate and sterilize instruments puts patients, surgical staff and sterile processing professionals at risk every day. It also carries financial, legal, and reputational risk to the business.

## WHY THIS IS HAPPENING

- No staff accountability
- Human error and lack of effort
- Lack of proper and consistent training
- IFUs are incredibly complex
- Lack of feedback to correct poor methods
- Sheer number of instruments
- Sheer number of vendors
- Sheer number of IFUs
- IFUs are inaccessible
- No documentation

We created the BLUEfin platform to provide cloud-based advanced sterilization intelligence to improve patient care, drive regulatory compliance, execute industry best practices and turn the complexity of manufacturers' IFUs into manageable instructions. We combat daily errors performed in EVERY sterilization department across the country.

# Pursue 100% Compliance

To optimize and simplify a complex IFU industry, the BLUEfin system offers a proprietary database of instructions from medical device manufacturers from around the world to recognize, balance and deliver immediate access and compliance details to sterile processing professionals within seconds.

End result: the BLUEfin platform automatically creates real-time guidance and transparent documentation to prove compliance with TJC, AAMI, AORN, CMS and other regulatory expectations. Any non-compliant behavior is flagged for additional training and remediation.

Non-compliance rate with IC.02.02.01, for proper surgical instrument sterilization

72%



100,000 PEOPLE

4.28MILLION

Number of people readmitted to the hospital within 30 days, per year

\$14,400



Average cost for a hospital readmission, across all diagnoses

\$41.3BILLION

Associated cost of hospital readmissions, per year

THE 30-DAY HOSPITAL READMISSION RATE, ACROSS ALL DIAGNOSES

13.9%



3 out of 4 Immediate THREAT TO LIFE declarations by TJC are related to improperly sterilized equipment

2,599

Hospitals received readmission penalties in fiscal 2019



## POWERFUL OUTCOMES

- Improved patient care
- Transparent compliance documentation
- Become a leader in industry best practices
- Proper & consistent staff training
- Staff accountability
- Reduce SSIs
- Fewer re-admissions
- Reduce legal risk
- Reduce potential for citations
- Enhance reputation

Sources: The Joint Commission, the Agency for Healthcare Research and Quality, and the Hospital Readmissions Reduction Program.