



Medical Equipment Reliability Insights

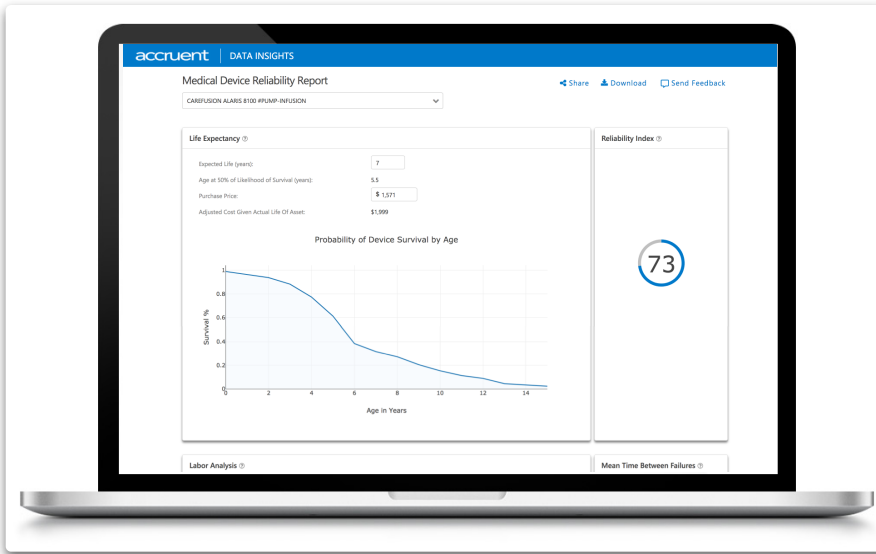
\$93 billion is spent every year in the United States on medical equipment lifecycle costs, yet hospitals do not have access to independent and empirical reliability data on the equipment they are evaluating to: inform new purchases, guide replacements, analyze service contracts, and budget for maintenance headcount. The cost of healthcare is rising and hospital revenues are not keeping pace with the increasing costs. Hospitals need to become more efficient in their spending to survive.

Accruent Data Insights helps healthcare organizations be more efficient by delivering actionable equipment insights using unbiased empirical reliability data that aids purchasing executives and final-decision makers in purchasing the best equipment, negotiating the best deal, optimizing labor, or selecting the best service contract for their organization.

Using reliability data ultimately impacts a hospital's income by reducing device downtime. There is also a \$15 billion efficiency gain being missed from smarter procurement across 6,200 hospitals, over one million beds, and over 50 million surgical operations per year.

Our Solution

Leveraging data from over 233 million work orders, 13 million assets, and from working with over 55% of hospitals in the United States, our team of software engineers and data scientists have developed an interactive web-based solution that allows customers to gain product reliability insights for your biomedical capital equipment.



Key Features

-  Interactive dashboard
-  Reliability Index
-  Labor hours and costs
-  Failure rates
-  Life expectancy
-  PDF report export
-  Share with colleagues

Accruent Data Insights will support your team to:



Help reduce equipment downtime and rental costs



Measure equipment reliability



Optimize employee count and labor hours



Guide repair v. replace decisions

For more information contact accruentdatainsights@accruent.com.