One World of Data
Identify. Understand. Optimize.
The Market...

is in the midst of major transformation. At the heart of this are increased risks associated with continual changes in the US political climate, healthcare environment, and reimbursement laws. The need to mitigate these risks is causing healthcare providers to closely monitor costs and operational efficiencies in order to survive. Analytics have become the primary driver to help identify opportunities to improve patient care, equipment utility, and efficiency and optimize hospital workflows.

Hospitals...

have the data they need to make progress on these initiatives. The key is to be able to use it easily and quickly to provoke actionable, relevant decisions.

KARL STORZ...

offers relevant analytics in many of our products designed to help identify opportunities for improvement, understand the course of action needed, and measure the impact of change so that surgical departments can optimize operations while improving patient experience and satisfaction.

Optimal Outcomes are Made by ACTIONABLE ANALYTICS
Match Capital Spend to Utilization

Utilization Dashboard

Your ORs have a story to tell. Uncover the data you need to make smart buying decisions with vendor-agnostic mobile device utilization reporting. Just select the device to have instant information including trend graphs on device use for configurable time periods, no matter who manufactured the device!

Data-Backed Decisions

50% of hospitals have negative operating margins*

Be Alerted of Issues Before Clinicians Are

What Can Downtime Cost?

2 minutes per case x $60 minute x 4 cases per room per day x 8 ORs x 300 days per year

$1,152,000

Source: https://www.generalsurgerynews.com/In-the-News/Article/09-18/What-Is-a-Minute-Worth-in-the-OR/-52667

BioMed Dashboard – Device Health

STREAMCONNECT® BioMed Dashboard monitors device health and alerts you of critical failures so you know issues exist before the clinicians do, saving significant downtime costs in OR time. Utilizing intelligent monitoring algorithms, STREAMCONNECT® sends text message alerts to BioMed and/or KARL STORZ on-site technicians when detecting a critical failure in an OR within 10 seconds. Saving just 2 minutes of downtime per case could save over a million dollars of OR time.

10 sec.

Time from a critical failure to text notification.
Utilization Dashboard Information

Data Collected
✓ Device Name and Picture Identification
✓ Last Device Location
✓ Timespan Configuration
✓ Number of Uses
✓ Serial Number
✓ Manufacturer
✓ Bar Graph Trend

Mobile Device Utilization

<table>
<thead>
<tr>
<th>Icon</th>
<th>Category</th>
<th>Manufacturer</th>
<th>Model</th>
<th>Serial Number</th>
<th>Last Location</th>
<th>Usage / 30 Days</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C-Arm</td>
<td>Phillips</td>
<td>OEC0000</td>
<td>284398</td>
<td>mobile</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Endoscopic Camera</td>
<td>KARL STORZ</td>
<td>Image 1 S</td>
<td>39834984</td>
<td>mobile</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Endoscopic Camera</td>
<td>Olympus</td>
<td>CV-190</td>
<td>92849838</td>
<td>mobile</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Microscope</td>
<td>Zeiss</td>
<td>Pentero</td>
<td>389238</td>
<td>mobile</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Navigation</td>
<td>Medtronic</td>
<td>Stealth</td>
<td>208308344</td>
<td>mobile</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>O-Arm</td>
<td>Phillips</td>
<td>O-Arm</td>
<td>28934893</td>
<td>mobile</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>KARL STORZ</td>
<td>C-MAC</td>
<td>1234</td>
<td>OR1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Ultrasound</td>
<td>Olympus</td>
<td>EBUS</td>
<td>892893</td>
<td>mobile</td>
<td>72</td>
</tr>
</tbody>
</table>
BioMed Dashboard Information

Data Collected

- Integrated Room Status
- Device Name
- Device Type
- Device Status
- Video Transmitted
- Device Temperature
- Firmware Version

![BIOMED Dashboard](image)
More than 75 Years

Shaping the Future of Endoscopy with you