10 WAYS TO POWER UP HEALTHCARE FACILITIES AND TECHNOLOGY MANAGEMENT

This methodology has enabled our clients to eliminate millions in operating costs. Let us help you take your business operations to the next level by providing best practices and management consulting, modern CMMS technology, and benchmarking that uses leading and industry-specific KPIs.



GLOBAL DATA STANDARDIZATION AND MASTER DATA MANAGEMENT

Create and maintain a clean, standardized dataset of equipment and locations to ensure regulatory compliance, accurate reporting, and readiness for Al-driven insights.



ENTERPRISE-WIDE TECHNOLOGY ADOPTION

Adopt a modern, cloud-based CMMS with mobile capabilities to support real-time visibility, mobile workflows, and consistent processes across departments and facilities.



SYSTEM-WIDE POLICY ALIGNMENT

Define and enforce consistent policies for asset management, preventive maintenance, and documentation to reduce variability and strengthen audit readiness.



DIGITAL COMPLIANCE & AUDIT TRAIL MANAGEMENT

Digitally log procedures, work orders, and approvals with detailed audit trails that track user actions, timestamps, and status changes, ensuring data integrity and supporting regulatory inspections.



SIMPLIFIED ASSET & WORK ORDER MANAGEMENT

Streamline workflows for clinical engineering and facilities assets and work orders, ensuring faster response times and better coordination across teams to improve uptime, reduce delays, and optimize resource use.



INTEGRATED RISK & CYBERSECURITY AWARENESS

Collaborate with IT and use CMMS tools to secure systems, manage access, and maintain updates while safeguarding equipment, data, and patient safety from cybersecurity threats.



PERFORMANCE DASHBOARDS AND CROSS-TEAM VISIBILITY

Utilize flexible dashboards to track KPIs, asset health, compliance status, and performance across locations. Shared visibility helps teams coordinate better and make faster, informed decisions.



DATA AGGREGATION & INSIGHTS FOR OPTIMIZATION

Simplify data collection from assets and work orders to identify trends and patterns. Use these insights to optimize maintenance schedules, anticipate failures, and allocate resources more effectively.



WORKFORCE DEVELOPMENT & CAPACITY PLANNING

Analyze workload and skill gaps to plan training and balance staffing. Continuous workforce development ensures your team has the skills and capacity to meet growing demands and adapt to new technologies.



STRATEGIC LEADERSHIP ENGAGEMENT

Communicate data-driven reports on maintenance and risk mitigation to executive leadership, highlighting the team's value to secure ongoing support aligned with organizational goals.

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