



Infor CloudSuite Industrial (SyteLine) ERP for Medical Device

As one of the most highly regulated industries, Medical Device Manufacturers must quickly develop new products, while maintaining strict quality control management, detailed product documentation and compliance to the constantly changing regulations. They need an ERP solution that streamlines production and purchasing while adhering to the strict documentation and traceability requirements of their industry. The ERP solution should also minimize compliance risk, drive efficiencies, and streamline all parts of your business.

Infor CloudSuite Industrial (SyteLine) ERP for Medical Device is a comprehensive solution with built-in functionality which includes lot and serial tracking, advanced planning, quality management, customer and supplier portals, reporting and analytics, and superior service management to support your product and reagent businesses, as well as support for existing FDA compliance requirements.

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Infor CloudSuite Industrial (SyteLine) for Medical Device provides the following key components:

- FDA software validation and propriety protocols
- FDA complaint infrastructure
- Secure electronic signature & document control to comply with 21 CFR Part 11
- Electronic document management of entire product lifecycle from the creation of digital records through modification, storage, and records submission to FDA
- Regulatory Compliance Management
- Centralized Master Data Records (MDR)
- Recall Management
- Quality Control Management
- Good Manufacturing Practice (GMP)
- Complete visibility, control, and audit trail of manufacturing process
- Integrated Corrective Action/Preventive Action (CAPA)
- Lot and serial tracking and traceability
- Warranty Tracking
- Aftermarket service and preventative maintenance
- Mixed Mode manufacturing with various Costing Methods
- Business Intelligence
- Supplier management/approved vendors

We understand that manufacturers in the medical device and instrument industry are challenged with a variety of regulatory compliance and government mandated requirements that add cost and risk to their business. They must maintain strict quality management and detailed product documentation to meet customer specifications and regulatory requirements.

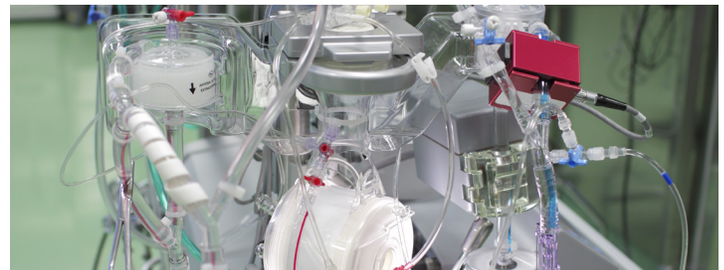
Speed up the Implementation Process

By using Infor Implementation Accelerators, with CloudSuite Industrial (SyteLine) ERP for Medical Device, Design Group can implement your solution quickly and with reduced costs. Implementation Accelerators are preconfigured packages, specialized by industry, that include defined applications, configuration services and implementation methodology. They are designed to deliver certain core industry application processes, along with reduced implementation times, risks, and costs, both in the cloud or on-premises.

Infor Implementation Accelerators give businesses of all sizes the ability to control their Total Cost of Ownership and reduce the time, costs, and risk by implementing standard processes and building preconfigured packages.

Design Group and Infor CloudSuite Industrial (SyteLine) ERP for Medical Device, has the experience, knowledge, and industry-specific tools to help your company manage the complex industrial requirements and FDA regulations. We offer complete solutions to manage regulatory compliance, start the validation process and bring new products to market rapidly to stay ahead of the competition.

Contact Design Group to learn more about Infor CloudSuite Industrial (SyteLine) ERP for Medical Device and how we can help your company be successful in the Medical Device industry.



Design Group operates from 45+ offices in the US and India providing engineering, consulting, and technical services to the world's leading companies in the Food & Beverage, Life Sciences, Advanced Technology, Industrial, and other market sectors. Our nearly 1500 technical and engineering experts have direct industry experience in industrial automation, control system integration, facility and process engineering, architecture, construction management, regulatory compliance, enterprise technology, and other consulting services.