

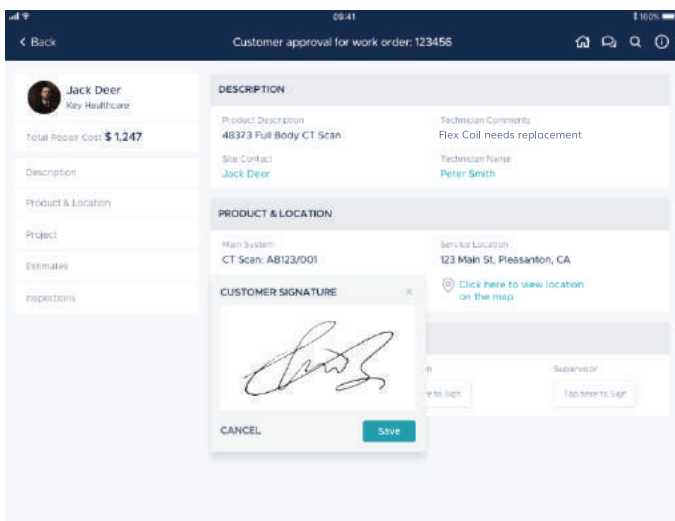
Turbo Systems for Medical Device Industry

The fastest way to create rich business apps for the field

Offline Mobile Apps for Medical Device Field Service Teams

The medical device industry is an extremely regulated industry. Companies that perform service, repair and inspections are constantly searching for better ways to track critical records needed for regulatory compliance, improve operational performance and exceed customer satisfaction.

Turbo Systems is the first no-code application platform built for field service. Create a custom offline application for your medical device services from planned maintenance, calibrations, to safety inspections. Or download a pre-built template from our solution library for the medical device industry.



Solutions include

- Audit & Inspection Checklists
- Work Order Management
- Guided Processes
- Safety & Certifications
- Asset Tracking
- Depot Repair
- Parts Orders
- Time Tracking
- Service Reports
- Customizable Surveys
- Cross Sell & Upsell from the Field And More!

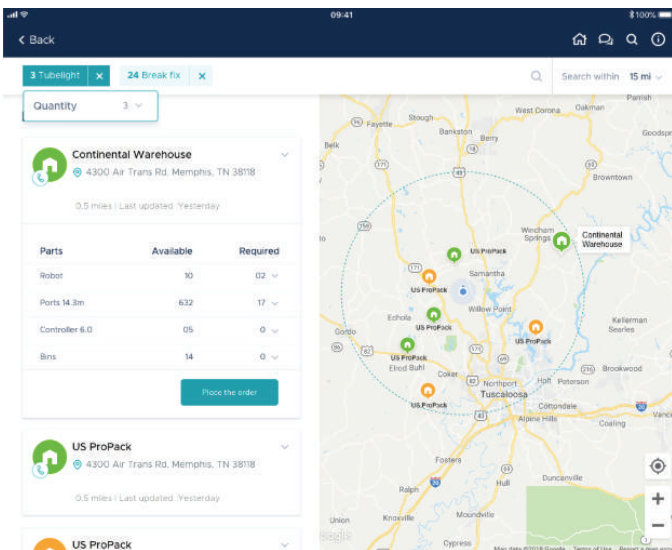
Stay Compliant

Tasks, checklists, data collection, and reporting gives confidence to never fail an audit. Ensure that all service workflows are complete and documented with dynamic checklists. Customize checklists and other applications for specific assets, customers, by region or any requirement necessary.

Building your own applications on Turbo Systems gives control over your data and processes, as well as traceability of work performed. A solution built using Turbo Systems helps in addressing Title 21 CFR Part 11, by providing the ability to generate electronic records and signatures, controlling the use of computer systems, lot and serial number traceability, audit trails, archiving, and security. Turbo uses Salesforce authentication for access control, and all business data is stored in Salesforce which supports extensive history tracking.

Get Connected...STAT!

Create apps that are connected to your Systems of Record, including Salesforce and SAP. Turbo Systems is the fastest way to extend CRM & ERP capabilities and build rich offline apps for field engineers servicing medical devices. Our no-code application platform allows users to pull in data from your Systems of Record and build apps with workflows, checklists, time tracking and more! Inventory management captures trunk stock, inventory transactions, installations and uninstallations to track audit trails wherever your inventory may go. Have an existing field service management software? No problem! Easily integrate or import data from your existing software management



solution to build your own apps for field engineers working on medical devices.

Offline Enabled

Field service engineers often work on medical device equipment in areas with little-to-no internet connectivity. They need important information related to the job at their fingertips. Whether it's access to product specific guides, a site safety checklist, or asset data. Turbo allows engineers to run their entire field service processes offline in the field. Pull in all information related to the job while offline including signatures/ reports and field inventory management. No need to be back online to complete the rest of the process as Turbo enforces all business process rules and validations while the user is offline, which means integrity is fully ensured and user productivity is not compromised.

IoT

Go from Reactive to Predictive Service. Not only can medical device companies connect their apps to a CRM or ERP, but they can connect to their equipment as well. When medical devices are fitted with IoT sensors, field service engineers can receive constant and real-time status reports from all equipment they are responsible for. Alerts can be set for when devices fall outside of acceptable parameters, and engineers can be automatically dispatched to address the issue - all before medical practitioners even become aware of a problem. Turbo makes IoT data actionable by easily providing machine data that matters.

Increase Productivity and Save Money

Medical device manufacturers are creating new products that are more complex and integrated than their predecessors. New engineer? No problem! Using Turbo's Guided Action Flow all of your engineers will be fully equipped with step by step instructions on how to properly fix your medical equipment.

Turbo provides integrated user guides or "walk me thru" capabilities to provide relevant training in the field. One more way to ensure that users are kept up with constantly changing regulations and rules. Engineers adopting a procedural approach to repairs, as opposed to diagnosing ambiguous malfunctions, will significantly reduce the time required for individual repairs, and therefore the cost and interruption to clients.

Turbo Systems is the fastest way to extend Salesforce capabilities and build rich offline apps for the field. Our no-code application platform allows users to pull in data from Salesforce and build apps with workflows, checklists, inventory management, time tracking and more! Save time and money while increasing everyone's productivity. Learn more at www.turbosystems.com

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