

Promote efficiency and productivity in your Clinical Engineering department with healthcare's leading mobile CMMS app, CMS Tech.



Monitor and Extend Equipment Lifecycles

CMS Tech is a mobile CMMS application designed to help biomedical professionals easily create and manage assets, materials and other critical records from the field.

CMS Tech's intuitive user interface promotes rapid adoption and minimal onboarding for new users, helping your teams get up and running fast.

On smaller screens, users can view assets and work orders through a card view to keep relevant data front of mind. All to help biomedical teams promote asset health, extend lifecycles and prevent disruptions.

Scan & Find Assets with Ease

Scan FSI's asset and room barcodes with any device camera or Bluetooth-enabled barcode scanner to help Clinical Engineering staff:

- Pinpoint which work orders are tied to which assets and create new work orders on the spot.
- Scan asset barcodes to create new work orders, or edit existing work orders already attached to the asset.

Tailor to Your Workflows

- · Work online or offline without losing data.
- When viewing and editing assets, users can adjust screen views to select and filter visible fields on mobile devices.
- Quickly filter assets and work orders to the specific criteria you need with the asset and work order search box.
- Access CMS Tech on various devices, including tablets, smartphones, laptops and desktop computers. CMS Tech operates on iOS, Android or Windows.

Improve Efficiency and Data Reliability

- Clinical engineering staff can work in the field longer and eliminate end-of-day data entry.
- Retrieve and complete new asset work requests from the field to streamline workflows and without returning to the shop.
- Scan & Find barcodes on assets to pull up open work orders, edit asset histories and create new work orders.
- Record necessary data readings on Preventative Maintenance, Corrective Maintenance and Incoming Inspection work orders.
- Easily capture accurate labor hours and material costs from the field.



