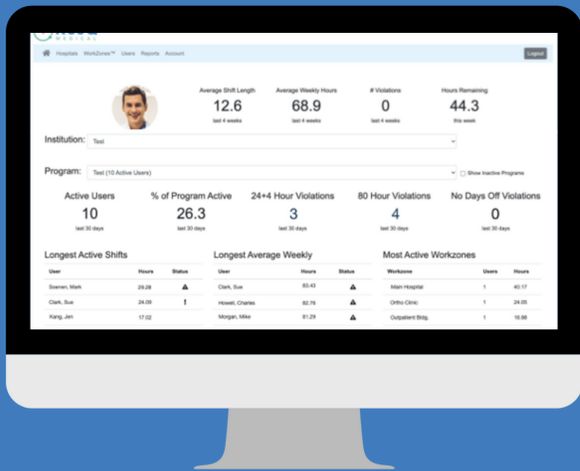
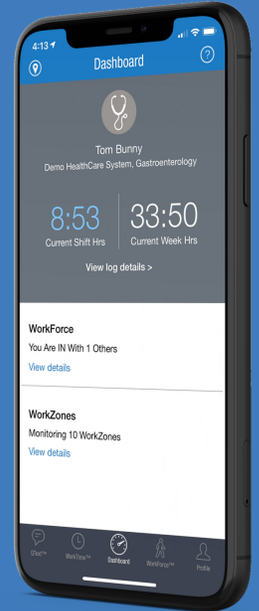


The Most Comprehensive Work Hours Solution Available

# WorkTime™ Automation

WorkTime™ Automation is a revolutionary tool that automatically records and documents work hours using an iPhone or Android device. Think of it as a time clock that starts recording when residents enter a location, and stops recording when they exit.



# WorkTime™ Awareness

Submitting work hours can now be a thing of the past. Alerts, analytics, and trends are delivered in real-time so administrators are always one step ahead and have visibility to potential ACGME violations before they actually happen.

# WorkTime™ Analytics

WorkTime™ Analytics allows administrators to generate reports based on Program, PGY level, WorkZone location and individual user. Administrators have the ability to customize date ranges and export the data.



## Hassle Free Work Hour Management

Since hours record automatically, administrators eliminate email reminders and chasing down residents for their hours.

## Increase Compliance

Save time and eliminate stress. Hours automatically populate to the ResQ Analytics Dashboard.

# For Administrators

## Real-Time Analytics

View work hour information in real-time and see potential ACGME violations before they actually happen.

## Generate and Export Details Reports

Be prepared for ACGME audits and site visits. Run and export detailed reports by PGY, resident, violation and location.

## One Less Task To Complete

No need to remember hours. Focus on learning medicine.

## Ability To Modify Hours

Modify hours that are recorded automatically or add them manually with the Quick Add function.

# For Residents

## No Battery Drain

ResQ's patented location technology ensures minimal battery use.

## Privacy & Transparency

We never process identifiable location data on our servers. Trainees can view all WorkZone boundaries within the app.

## Scan The Barcode To Watch Our Video And Learn More



Or Visit

[ResQmedical.com/learnmore](https://ResQmedical.com/learnmore)

