

# HemaComply–Equipment Manager

## Addresses the spectrum of preventative maintenance and QC on any device

HemaComply–Equipment Manager provides insight into service issues by addressing the full spectrum of equipment needs, including QC, asset calibration and maintenance schedules at any frequency. Created in partnership with blood centers, HemaComply–Equipment Manager empowers lab technicians and supervisors to build customizable maintenance tasks and plans for individual or grouped equipment by asset tag/serial number. Staff can complete daily, weekly, monthly, quarterly, and annual QC based on the maintenance calibration schedules on any device, such as a tablet they can carry throughout the lab to perform tasks.

### Key benefits:

- Carries out high-volume maintenance demands so schedules are met, alerts are acted upon, and compliance is upheld.
- Provides equipment performance by location, collection operation, region, or enterprise.
- Tablet design enables test results to be entered and tasks performed at the equipment location.
- Checks in and tracks reagents to use in QC tasks.

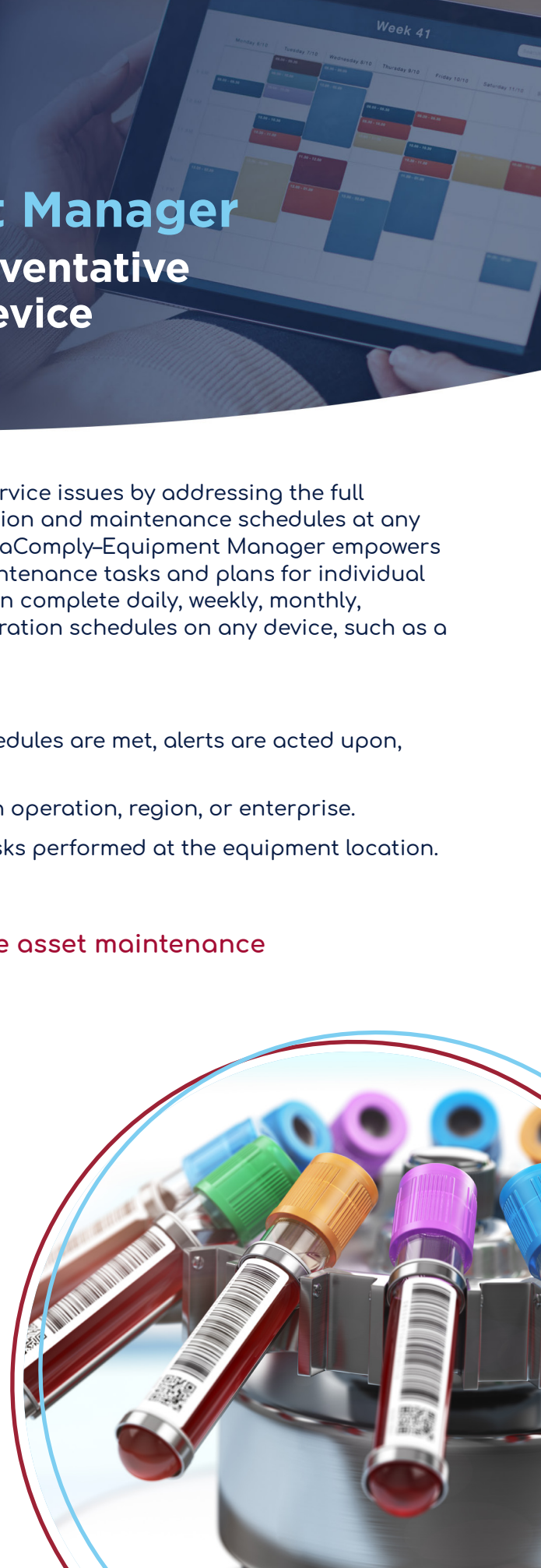
### Dashboards make it easy to monitor high-volume asset maintenance

HemaComply–Equipment Manager addresses the full spectrum of equipment needs—QC, asset calibration schedules, and maintenance schedules that vary on a daily, weekly, monthly, and quarterly basis. Dashboards make it easy to monitor high-volume asset maintenance and potential service issues in real-time, providing transparency at all levels. Managing lab items, from freezers and centrifuges to larger vehicles and mobile buses, the system ensures alerts are acted upon and compliance is upheld. It also checks in and tracks reagents to use in QC tasks.

### Tablet design enables test results to be recorded at the equipment site

HemaComply–Equipment Manager is designed for tablet use so test results can be entered and

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maintenance can be performed wherever the equipment is located, allowing for real-time reporting throughout the supply chain. Managing tens of thousands of assets and tasks, the system acts as the central hub for data input, asset history, configuration and testing values, and documentation.

## The Power of InVita's Integrated System

Like all InVita products, HemaComply-Equipment Manager integrates with other systems that manage hospital order entry, real-time inventory, staffing, mobile drives, donor recruitment and engagement, and product QC to provide visibility into critical data across the entire supply chain.

When used in conjunction with HemaCollect (staffing and mobile drives), users can easily manage collection drives, vehicle in-and-out-of-service statuses, and daily QC to determine availability for mobile drives. Integration with the HemaConnect CRM FrontDesk module alerts staff members if a collection device is out of service, has failed a QC test or missed a required QC task.

### The Only Fully Integrated Blood Management Solution on the Market

