



# Better insight with intuitive reports

## BloodTrack<sup>®</sup> Analytics Reporting and analytics software

BloodTrack Analytics is a web-based reporting and analytics software for BloodTrack solutions. Its interactive reports, charts and graphs can help you monitor activity, optimize device inventory levels and trend data, including utilization, exceptions and alerts. It includes more than 50 built-in standard reports in the following categories:

Inventory Reports	Activity Reports	Utilization Reports	Alert and Exception Reports
Average Inventory	Device Activity	Emergency Blood Utilization	Alert Analysis
Current Inventory	User Activity	Product Utilization	Transfusion Exceptions
Product Disposition		Crossmatch Ratio	
Products Returned			

### Gain insight with real-time performance indicators



Dashboard-style report views make it easy to monitor key metrics such as utilization, device activity, alerts and more.

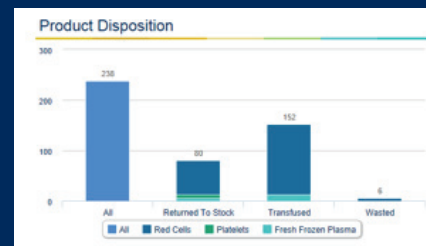
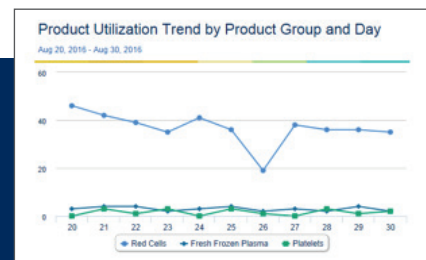
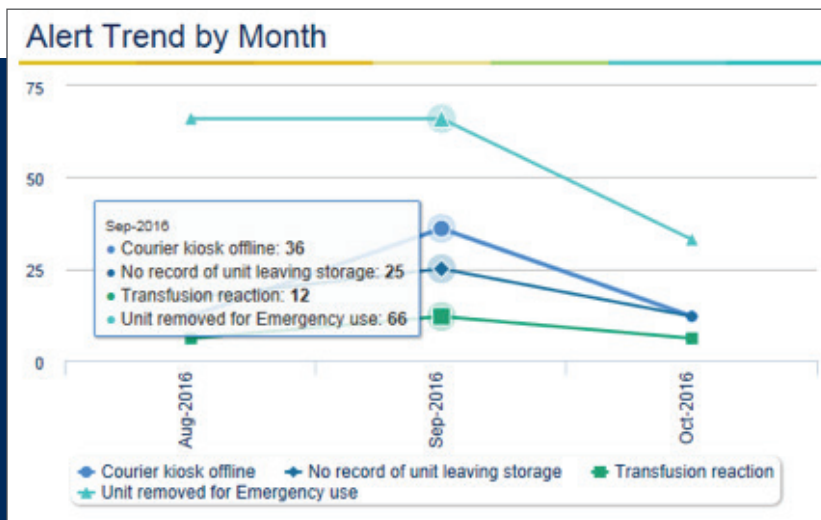
# BloodTrack® Analytics

From inventory to alerts, BloodTrack Analytics makes it easy for you to turn your data into actionable information.

## Using BloodTrack Analytics you can:

- Identify trends and spot problem areas
- Determine optimal device inventory and placement locations
- Customize your own dashboard views
- Schedule reports to run automatically
- Assign user/role based access and view

## Enhance your point-of-care blood management program



Leverage utilization, exception and alert analysis reports to better understand where and how blood products are used and identify opportunities for process change or retraining.

For more information call Customer Service at 877.996.7877, email [BloodTrackSupport@haemonetics.com](mailto:BloodTrackSupport@haemonetics.com), or contact your Haemonetics Account Director.

For a list of worldwide office locations and contact information, visit [www.haemonetics.com/officelocations](http://www.haemonetics.com/officelocations)

© 2017 Haemonetics Corporation. Haemonetics and BloodTrack are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. 04.2017 USA. COL-COPY-001133-US(AA)