



TEG Manager[®]

Software Solution

Get the data where and when you need it.



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TEG Manager was developed to help clinicians manage a patient's hemostasis by providing easy access to test information through a fully integrated software solution.

TEG Manager software enables remote viewing of diagnostic data from TEG[®] 6s and TEG 5000 analyzers throughout the hospital.

Designed as a web-based platform, TEG Manager software serves as a central repository for test data. In addition, the software provides connectivity for management and oversight of all connected TEG 6s analyzers, no matter where they are located.





Interpretation Guidance Module

Interpretation without complication.

An Interpretation Guidance Module has been developed to work with TEG Manager® software, providing clinicians with the option to customize clinical alert messages according to their institution's guidelines.

Simplify viewing and interpretation of test results with the ability to configure alert messages for parameters by analyzer location, such as the lab or operating room.

In addition, utilizing pre-set templates tailored to hospital guidelines helps eliminate errors that can occur by manually entering test results.

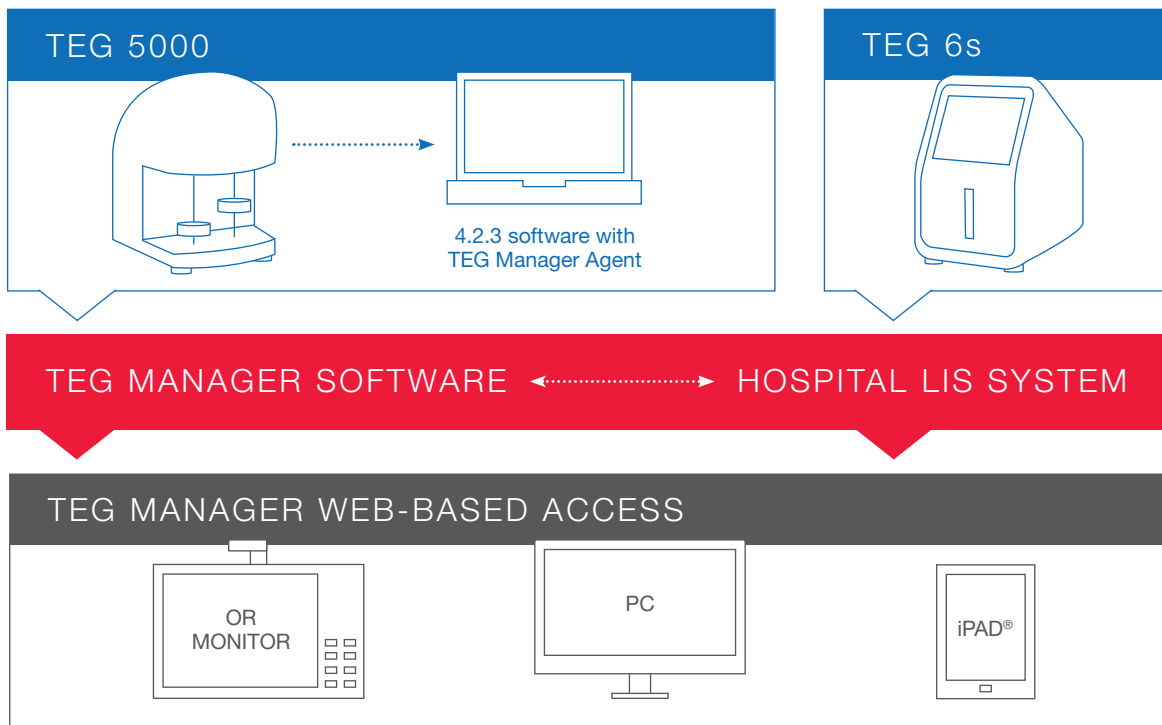


Provide clinicians with on-demand access to simplify viewing of test results.

- Improve patient safety through the confirmation of patient demographic information upon scanning a sample.
- Increase speed to care by viewing active TEG® tests from TEG analyzers anywhere in the hospital.
- Enhance the comparison of active and historical tests by combining and overlaying test results from any TEG analyzer.
- Generate clinical reports for one or more test results.
- Customize clinical alert messages for each parameter or parameter range based on institution guidelines using the available Interpretation Guidance module.
- Observe development of parameters as the test progresses

Optimize device and user management through remote access of TEG® analyzers.

- Quickly identify and diagnose errors, view calibration status and software version on any connected TEG 6s analyzer.
- Optimize analyzer utilization through running usage reports.
- Enhance security through the administration of user accounts and passwords on TEG 6s analyzers.
- Manage TEG Manager® user passwords through LDAP integration.



Note: Desktop client not required.

Enable secure and seamless flow of information to your hospital system with bi-directional connectivity.

- Connect TEG Manager software to external systems for seamless data experience and device integration.
- Utilize ADT messages to build patient lists and information in TEG Manager.
- Test results are sent from TEG Manager to hospital LIS utilizing standard HL7® format.
- Clinical reports can be automatically sent to the hospital system in pdf format.

Technical Requirements

A server (virtual or physical) with minimum:

- 64 bit processor / OS @ 2GHz
- 4 GB RAM
- 100 GB hard disk space
- Microsoft® .NET Framework 4.5
- Windows Server® 2012 R2 Standard with TLS 1.2 enabled for device firmware version 1.6 or newer
- SQL Server® 2012, 2014 or 2016
- IIS 8.5

When your goal is personalized, effective care for each patient, trust our TEG® hemostasis management systems to deliver the complete picture.

FOR MORE INFORMATION

Visit our website at www.haemonetics.com, or contact your Haemonetics Account Manager.



For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations

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