



The TEG 6s system provides clinicians with rapid, comprehensive, and accurate identification of a patient's hemostasis condition in a laboratory or site-of-care setting. Featuring an innovative, all-in-one cartridge, the TEG 6s system delivers quality test results without the complicated test preparation process associated with traditional testing.

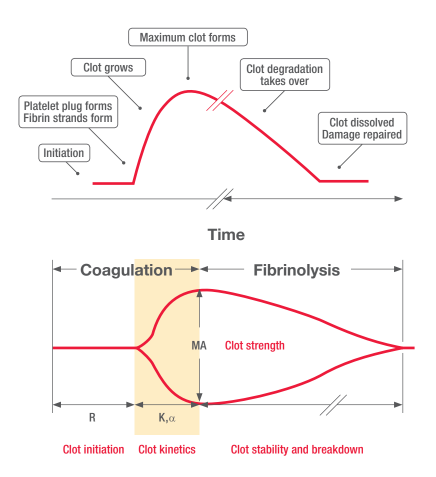
This innovative technology can help you drive personalized treatment and monitoring decisions for your patients... with confidence.

For more than forty years, hospitals have been turning to Haemonetics to help reduce the risk, complications, and costs associated with blood product transfusions. The market and clinical applications for viscoelastic hemostasis assessment were pioneered by Haemonetics, and we continue to invest in clinical research and technology to advance the science of hemostasis management.

The need for better patient hemostasis assessment

Many clinicians are forced to make critical decisions based on the limited snapshots provided by traditional tests — tests that simply weren't designed to provide them with the relevant, comprehensive results

they need. Effective hemostasis management requires that physicians have the most complete information to make decisions on how to best maintain a patient's coagulation equilibrium.



TEG® 6s... Simply an easy and accurate blood management solution

Today, more than 500 hospitals in North America have chosen our TEG technology. TEG systems help direct resuscitation and reduce unnecessary use of blood products, preoperative wait times, average patient stay, and readmissions. The TEG 6s is

an easy-to-use, single-cartridge system that delivers a comprehensive picture of your patient's hemostasis in near real time, giving you the invaluable insight you need so you can deliver more targeted treatment.

Personalized care for your patients

By adding the TEG® 6s Hemostasis Analyzer System to your clinical practice and blood management program, you can help improve patient outcomes and realize cost savings through the reduction of unnecessary blood component transfusions.* This comprehensive, easy-to-use solution includes the analyzer, all-in-one test cartridges, and TEG Manager® software.

*See teg.haemonetics.com/en/references for citations.



TEG® 6s Analyzer

Use this simple, self-contained diagnostic cartridge system for comprehensive whole blood hemostasis testing



TEG 6s Test Cartridges

Use the innovative, all-in-one test cartridges for fast, actionable results

TEG Manager® Software

Get the real-time data you need, right where you need it, with the ability to transfer to/from LIS/HIS systems



When your goal is personalized, effective care for each patient, trust TEG to deliver the complete picture.

Features of the TEG® 6s Analyzer System



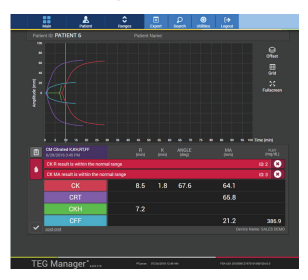
Feature	TEG 6s Hemostasis Analyzer System
Device can be used in the lab or near the patient	_
Simple, self-contained cartridge system	_
Test preparation without complex pipetting and mixing	_
Smaller blood volume per test	_
Comprehensive hemostasis analysis including true platelet function	_
Small footprint	_
Provides more information than routine coagulation tests	_
Vibration resistant	_
Robust self-monitoring quality control	_
Results available within minutes	_
Measures same viscoelastic properties as previous generations of thrombelas	tography =
Remote results viewing and device administration with TEG Manager® Softwar	re \blacksquare
TEG Interpretation Guidance Module for use with TEG Manager Software	_

TEG 6s system tests available

Cartridge	Tests	Specimen Type	
Global Hemostasis	Kaolin TEG Kaolin TEG with Heparinase RapidTEG™ TEG Functional Fibrinogen	Citrated whole blood	
Global Hemostasis with Lysis	Kaolin TEG RapidTEG™ TEG Functional Fibrinogen	Citrated whole blood	TEG TEG
PlateletMapping [®]	PlateletMapping ADP & AA PlateletMapping ADP	Heparinized whole blood	

Delivering secure and convenient results viewing and system administration

TEG Manager® Software



TEG® Viewer

- Allows secure remote viewing of one or more TEG tracings and test values where and when needed
- Reports historical results and tracings from a centralized database

TEG Interpretation Guidance Module

- Simplifies interpretation of test results
- Standardizes treatment decisions according to your institution's algorithms or guidelines



Device Manager

- Displays a dashboard view of all your
 TEG instruments and their current status
- Allows you to manage user configurable components and users for one or more TEG devices
- Provides device-specific reporting tool for non-clinical data
- Provides the ability to communicate patient and test data between devices and hospital systems

Ordering Information

Description	Item Code
TEG 6s Analyzer	07-690-US
Printer, USB	118034-00
Printer Paper, USB (roll)	118035-00
Barcode Scanner	118332-00
Global Hemostasis Cartridge (box/10)	07-601-US
Global Hemostasis with Lysis Cartridge (box/10)	07-605-US
PlateletMapping ADP & AA Cartridge (box/10)	07-614-US
PlateletMapping ADP Cartridge (box/10)	07-615-US
Abnormal QC Vial Test Kit (box/12)	07-662-US
Abnormal and Lysis QC Test Kit*	07-663-US

^{*}Kit includes 12 Abnormal Vials and 6 Lysis Vials

Technical Information

Base Unit	175 mm x 257 mm x 270 mm (6.9 in x 10.1 in x 10.6 in)
Weight	4.2 kg (9.4 lbs)
Voltage	100 V - 240 V AC
Operating Temperature	10°C to 32°C (50°F to 89.6°F)
Operating Pressure	0 to 2,000 m (0 to 6,560 ft) above sea level
Operating Humidity	20% to 80% RH (non-condensing)
Shipping/Storage Temperature	-20°C to +50°C (-4°F to 122°F)
Shipping/Storage Humidity	20% to 80% RH (non-condensing)
Power Supply Output Voltage	12 Volts DC
Output Power/Current Rating	5A, 60 W (max)
Supply Frequency	50/60 Hz







To Order

Phone: 800.537.2802, Option 3

Fax: 800.860.1512

Email: customerservicena@haemonetics.com

For more information

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

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