

Confident care starts with the complete picture



Introduction

Innovation Timeline

Evidence-based Value

Value Beyond Technology

Contact Information

For more than 40 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.



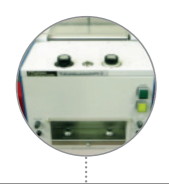


A legacy of innovation,



a vision and passion for what's possible





TEG® 5000 Analyzer and new reagent options launched



TEG Manager® Software v1.1 released



1970s

1980s

1990s

2000s

2016

2017

2018

Future



TEG® 1000 Analyzer launched



Computerized TEG® 3000 Analyzer launched



TEG® 6s Analyzer with new resonant frequency technology launched

TEG Manager® Software released



TEG Manager® Software v4.0 released

TEG® Interpretation Guidance Software Module released

分



Customer and patient focused

Scientific literature shows that the use of TEG® technology* can help clinicians improve patient outcomes, reduce patient risks and lower costs. Our Scientific Advisory Council members covering Trauma/Critical Care, Cardiac Surgery, Anesthesiology, Cardiology, Transfusion Medicine and Hematopathology help guide product development and clinical research initiatives.

Peer-reviewed human clinical study publications

> Hospitals in **North America**



Clinical studies supported

U.S. News & World Report

* TEG Technology includes TEG 5000 and TEG 6s hemostasis analyzer systems

Contact Information





Customer and patient focused



Scientific

patient

covering

Medicin

Peer-reviewed human linical study publication

Hospitals in North America





4460 TOTAL

1) Source: PubMed search 240ct2018 with search term "thromboelastography" and species:human

* IEG Technology includes IEG 5000 and IEG 6s hemostasis analyzer systems





Customer and patient focused



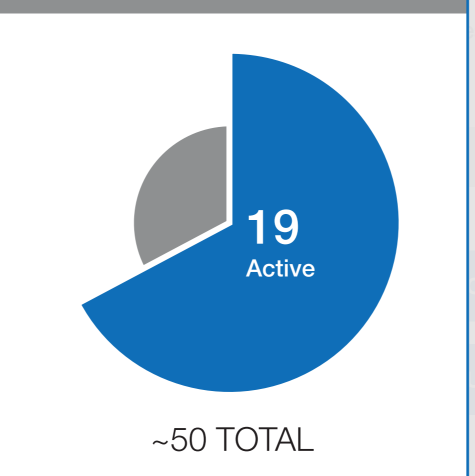
Scientific literature shows that the use of TEG® technology* can help clinicians improve

patient outcomes, reduce patier

covering Trauma/Critical Care, (

Medicin

Clinical studies supported²



linical studies supported

J.S. News & World Report

Hospitals in

2) Includes company-sponsored trials and company-supported Investigator Initiated Trials. Data on File, Haemonetics Corp., March 2019.

* TEG Technology includes TEG 5000 and TEG 6s hemostasis analyzer system





Customer and patient focused



Scientific literature shows that the use of TEG® technology* can help clinicians improve

patient outcomes, reduce patient

coverino Trauma/Critical Care, Ca

Medicine and Hematopathology

Peer-reviewed human clinical study publications

Hospitals in North America

Hospitals in North America³



Council members

search initiatives.

J.S. News & World Report

3) Data on File, Haemonetics Corp., October 2018

* TEG Technology includes TEG 5000 and TEG 6s hemostasis analyzer systems





Customer and patient focused



Scientific literature shows that the use of TEG® technology* can help clinicians improve

patient outcomes, reduce patier

covering Trauma/Critical Care,

Medicin

U.S. News & World Report^{4,5}

>50%

TOP 20 HOSPITALS

2018-2019

Clinical studies supported

J.S. News & World Report

4) 2018-19 Best Hospitals Honor Roll and Medical Specialties Rankings, 14Aug2018. *U.S. News & World Report*

5) Data on File, Haemonetics Corp., October 2018

TEG Technology includes TEG 5000 and TEG 6s hemostasis analyzer systems











Contact Information



bey





System Implementation

Comprehensive, coordinated and efficient processes and tools to help ensure seamless system integration.

- Implementation Project Management
- On-site Operator Training
- System and Assay Validation Support
- IQCP Development
- Policy and Procedure Development
- On-site Clinical Go-live Support

Clinical Education & Best Practice Sharing



Technical Product
Support & Service





beyo

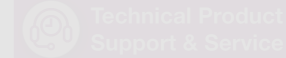




Market leading clinical education and support to optimize learning and clinical application.

- Experienced, dedicated Clinical Specialists
- College of TEG® Self-guided Online Clinical Training Modules
- Clinical Quick Reference Guides (QRGs)
- Interpretation Guidance Software Module
- TEG Education App
- DocMatter Peer Collaboration Forum
- Clinician Expert Education Programs
- Medical Affairs Department

Clinical Education & Best Practice Sharing







bey





Point-of-use training and educational materials to maximize consistency and operational efficiency.

- Device and Software Quick Reference Guides (QRGs)
- On-site Operator Training Programs
- College of TEG® Self-guided Online Operational Training Modules
- 24/7 Clinical Specialist Hotline

Clinical Education & Best Practice Sharing



Technical Product
Support & Service





bey





Technical product support and service to help reduce downtime.

- Dedicated Technical Support Hotline
- On-site Preventative Maintenance and Emergency Service

Clinical Education & Best Practice Sharing

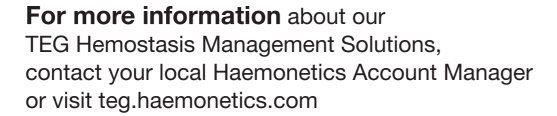


Technical Product Support & Service





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



To contact Customer Service

Phone: 800.537.2802, Opt 3 ■ Fax: 800.860.1512 Email: CustomerServiceNA@haemonetics.com



For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations
© 2019 Haemonetics Corporation. Haemonetics, TEG and TEG Manager are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. 03.2019 USA. COL-COPY-001312-US(AA)



