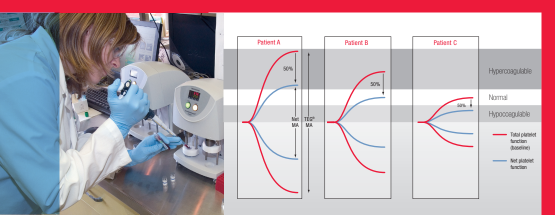
## How complete is your information to know your surgical patients' chances of bleeding or thrombosis?



The TEG<sup>®</sup> 5000 System provides valuable information on each key part of the coagulation process, including platelet function, to help guide a more targeted treatment.

## TEG and PlateletMapping<sup>®</sup> give you a clearer picture of coagulation

Coagulation is a complex process and routine tests provide only pieces of the process. The PlateletMapping assays measure the ability of platelets to participate in clot formation, with and without the effect of anti-platelet drugs relative to the overall clot strength. The TEG System provides information to help you answer these questions:

- How is the patient's platelet function responding to their anti-platelet therapy and what is the effect on their coagulation?
- What is their risk of bleeding during surgery?
- Is the patient protected from DVT/PE or other thrombotic risks after surgery and prior to discharge?

The power of the TEG System is that it provides the key components of coagulation in ONE test to help you identify the nature of the coagulopathy and guide the hemostasis treatment with the right blood product.

For more information, please contact your local Haemonetics Hemostasis Consultant or visit www.Haemoscope.com. www.haemonetics.com

## Rx Only

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