

TEG® functional fibrinogen test helps guide the most informed treatment decisions possible

INTEGRATED DEVICES

TEG® Functional Fibrinogen assay determines the contribution of functional fibrinogen to clot strength enabling targeted and informed treatment decisions.

TEG® 5000 - Function Fibrinogen Solutions:

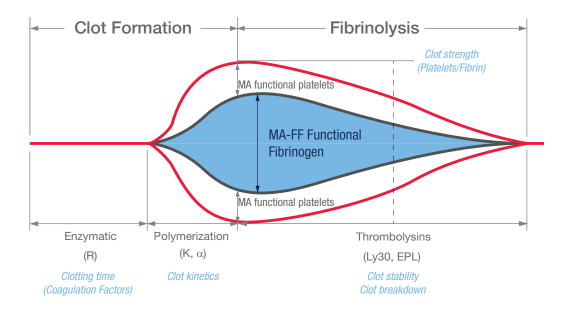
Fast and easy-to-use

Clinically relevant information to help assess the hemostatic condition:

- Thrombotic or bleeding risk
- Ratio of platelets to fibrinogen
- Cause of bleeding

Optimal measurement and sensitivity of hyper-fibrinolyses





Tests available

- Functional Fibrinogen (non-citrated)
- Citrated Functional Fibrinogen
- Functional Fibrinogen Heparinase (non-citrated)
- Citrated Functional Fibrinogen Heparinase

Ordering information

Description:	List Number:
Functional Fibrinogen Test	07-034

Related products

Haemonetics has a complete offering of patient blood management solutions. To order or for technical support, please contact your regional office or local representative.

Supporting information

The functional fibrinogen test measures the fibrinogen that actually contributes to the clot strength (Functional Fibrinogen). The platelet contribution is blocked by a potent inhibitor and the resulting MA-FF reflects just the fibrin contribution to the clot strength. The strength of the fibrin clot is influenced mainly by fibrinogen- and F XIII levels of the blood sample and by fibrin polymerization disorders.



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Austria 0800.29.2777

Belgium and Luxembourg FR: 0800.754.80 NL: 0800.754.82

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