TEG® Global Hemostasis Assay

Confident Care Starts with the Complete Picture



The *NEW* TEG[®] 6s Global Hemostasis test provides four assays in one easy to use citrated, multi-channel cartridge that indicate the functional measurement of the clotting factors, platelets and fibrinogen and fibrinolysis for a complete picture of a patient's hemostasis status.

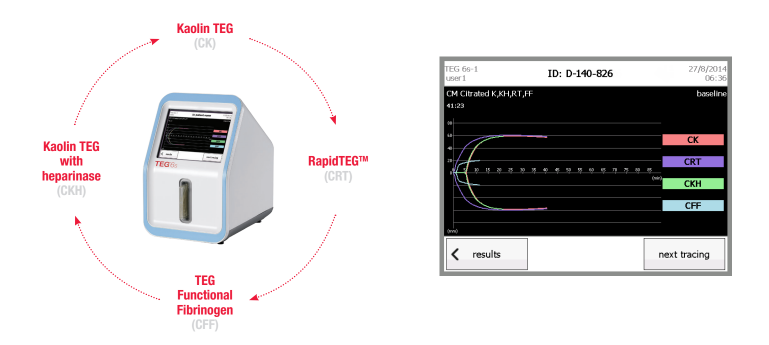
Test Cartridge Components

	Test	Description	Clinical Value
Global Hemostasis Cartridge	Kaolin TEG	An intrinsic activated assay.	Identifies underlying hemostatic characteristics and risk of bleeding and thrombosis.
	Kaolin TEG with Heparinase	Eliminates the effect of heparin in the test sample.	Used in conjunction with Kaolin TEG, assesses the presence of systemic heparin or heparinoids.
	RapidTEG™	An intrinsic and extrinsic pathway activated assay.	More rapidly assesses patient hemostasis properties.
	TEG Functional Fibrinogen	An extrinsic pathway activated assay uses a potent GP IIb/IIIa platelet inhibitor to restrict platelet activity.	Isolates fibrin contribution to clot strength and, used in conjunction with Kaolin TEG, assesses relative contribution of platelets and fibrinogen to overall clot strength.





Until now, different TEG[®] assays had to be performed individually, with each assay requiring lengthy preparation and calibrated pipetting. Automation provided by the TEG 6s platform greatly simplifies and standardizes the process, ensuring speed and accuracy. The TEG 6s enables multiple assays to be performed simultaneously from a single blood sample inserted into a cartridge containing four assays. By superimposing the results of different assays, a detailed clinical picture of hemostasis can be seen in as little as 10 minutes.



Coagulation is a complex process and routine tests provide only snapshots for pieces of the process. The TEG hemostasis analyzer system is designed to provide a complete analysis to help determine the right blood product or therapy at the right time to manage a patient's risk for hemorrhage or thrombosis.

ORDERING INFORMATION				
Description	Item Code			
Citrated: K, KH, RT, FF (box/10)	07-601			
TEG 6s Analyzer	07-690			



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Results from the TEG analyzer should not be the sole basis for a patient diagnosis. Please consult the TEG Operator's Manual and/or Package Insert for complete information.

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