

TEG Kaolin (with and without Heparinase)







Alternate Name: TEG test **Performing Lab: New Hanover Specimen Container:** Blue stopper tube (sodium citrate) Minimum Volume Required: Tube must be filled completely **Testing Availability** Routine: 24 hours/day Stat: Yes **Special Handling:** None **Patient Preparation:** None **Specimen Stability:** 2 hours Reaction Time: 5-10 minutes Reference Range: Clot Kinetics: 1-3 minutes Clot Angle: 53-72 deg Maximum Amplitude: 50-70 mm Lysis after 30 minutes:0-8% **Critical Value:** None **CPT Code:** 85347,85384x2,85576 **Testing Methodology:** Thrombelastograph **Causes for Specimen Rejection:** Improper labeling Clotted specimen Specimen diluted with IV fluid or contaminated with heparin Specimens that are too old Under or over-filled collection tube

Clinical Significance:

The TEG® system monitors shear elasticity (a physical property), it is sensitive to all the interacting cellular and plasmatic components in the blood that

plasmatic components in the blood that may affect the rate or structure of a clotting sample and its breakdown. The overall profile can be qualitatively or quantitatively interpreted in terms of the hypo, normal or hypercoagulable state of the sample, the degree of lysis, and other

measurements of coagulopathy.