Lab Dept: Coagulation

Test Name: TEG WITH PLATELET INHIBITION

**General Information** 

Lab Order Codes: TEGP

**Synonyms:** Thromboelastrograph with platelet mapping; Platelet Inhibition; Platelet

Mapping

**CPT Codes:** 85576 x5 – Platelet aggregation, each agent

85347 x2 - Coagulation time, activated

85384 x2 - Fibrinogen; activity

85390 x2- Fibrinolysins or coagulopathy screen, interpretation and report

**Test Includes:** TEG parameters, AAPI (Platelet Arachidonic Acid) and AADP (Platelet

Adenosine Diphosphate) reported as % Inhibition, TEG and/or TEG with heparin parameters (R, K, Angle, MA, G, LY30) will also be reported (if

appropriate).

Logistics

**Test Indications:** Assess hemorrhagic or thrombic risk by measuring rate of clot formation,

strength and stability of clot; the effect of platelets, coagulation factors and

cellular interactions, maximum platelet function.

**Lab Testing Section:** Coagulation

**Phone Numbers:** MIN Lab: 612-813-6280

STP Lab: 651-220-6550

**Test Availability:** 7 AM – 1330 PM, 7 days a week. Must be received in lab by 1330 PM.

Turnaround Time: 2 hours

**Special Instructions:** \* Please notify the laboratory at 5-6268 (612-813-6268) one –two hours

before collecting the sample.

\* Once the specimen is collected, deliver immediately to the laboratory.

Specimens MUST be walked to the laboratory and cannot be delivered via pneumatic tube. Must arrive in lab within 1 hour of collection. Indicate

when specimen is drawn from a line or a heparin lock.

Specimen

Specimen Type: Whole blood

**Container:** Light Blue top (Buffered Na Citrate 3.2%) tube AND Green top NO GEL

(LiHep or NaHep)

NOTE: Both tubes MUST be drawn together

**Draw Volume:** Blue top (Na Citrate) tube: 1.8 mL AND

Green top NO GEL (LiHep or NaHep) tube: 3 mL (minimum)

\*\*\* Deliver BOTH TUBES immediately to the Lab.

Specimens must be hand delivered to the laboratory. No pneumatic

tubing of TEG specimens. No Gel tubes will be accepted.

**Processed Volume:** Same as Draw Volume

**Collection:** A clean venipuncture or line draw is essential. Mix specimen thoroughly by

gentle inversion. Specimen must arrive within 1 hour of collection. Do not

send via pneumatic tube system.

Patient's with a hematocrit level >55% must have a special tube made to adjust for the hematocrit; contact laboratory for special tube. Indicate when

specimen is drawn from a line or heparin lock.

Special Processing: Lab Staff: Do Not centrifuge. Do Not freeze. Deliver to TEG workstation for

immediate testing.

Patient Preparation: None

**Sample Rejection:** Improper tube; clotted sample; underfilled tubes; overfilled tubes; mislabeled

or unlabeled specimens

## Interpretive

## **Reference Range:**

TEG Test:	Range (all ages)
AAPI	No reference range (% Inhibition)
ADPI	No reference range (% Inhibition)
R	1.0 – 5.0 minutes
К	1.0 – 3.0 minutes
Angle	53.0 – 72.0 degrees
MA	50.0 – 70.0 mm
G	4.5 – 11.0 kd/sc
LY30	0.0 – 8.0 %

**Critical Values:** N/A

Limitations: N/A

Methodology: TEG Viscoelastic Clot Assessment

Haemonetics (2014) References:

Haemonetics TEG 5000 Technical Manual (2008)

8/6/2014: Updated Test Availability, previously listed as Daily, 24 hours. 4/7/16: Add Green No Gel tube info. Updates: