## Thromboelastography (TEG) Order Form WVU Hospitals Revised: 7/20/20 Page 1 of 2

Date:			
Ordei	ring phy	/sician:	 

Patient Location:
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Attach Patient Label Here

Contact number:\_\_\_\_\_

- 1. Testing Requested:
  - **o** TEG, Global with Heparinase (Cardiology) LAB1231236- <u>Blue top tube</u>
  - TEG, Rapid Global with Lysis (Trauma) LAB1231237- <u>Blue top tube</u>
  - Platelet Mapping by TEG- LAB1231235- Dark green tube- NO gel
- 2. Call Hematology Lab) ext 7-4230 prior to sending TEG specimens to lab to ensure an analyzer is available.
- 3. Call transport personnel to assure availability.
- 4. Collect appropriate specimens (see reverse for detailed collection information)
- Draw 5 cc waste blood in syringe or blue top and discard (do NOT reuse syringe or tube) Butterfly needles are discouraged and may affect specimen integrity- must be 21 gauge.
- Light blue top tube needed for TEG testing- Cardiac and Lysis (2.5 mL) or pediatric cases (1.8 mL) (sodium citrate). Tube must be filled exactly to the line (no more, no less).
- Dark green top tube (NO GEL) for platelet mapping only.
- 5. <u>Write collection DATE and TIME</u> on patient label or bar code label along with your initials
- 6. <u>Deliver immediately to lab and give directly to hematology technologist</u> (do NOT leave at specimen processing window)

Reminder:

- > TEG- Global (Cardiac) and Lysis (trauma) samples are blue tops
- Platelet mapping samples are a dark green top only

# **TEG Specimen Collection Requirements**

- Nursing, surgery, or ICU personnel must notify Hematology Lab via telephone (ext. 7-4230) prior to collecting a TEG sample
- MUST draw <u>5 cc waste</u> prior to drawing sample from a line. Waste can be drawn in syringe or blue top tube, BUT do NOT reuse syringe or tube
- MUST use <u>21g needle or larger</u> to draw samples- *Butterfly assemblies are discouraged as they may affect sample integrity.*
- If drawing blood for other tests use the following order of draw: Waste in Blue top, Blue, (Gold), (Lavender), and Dark Green. MARK WASTE BLUE TOP WITH AN X.
- Blue top tube must be filled to the line (no more, no less) in order to perform testing.
- Mix immediately after collection
- Specimen should be labeled with patient's full name, date of birth, medical record number, specimen collect date and time, and collector's initials.
- Patient label can also indicate specimen description (i.e., Pre-Op, Intra-Op, Post-Op, etc.)
- Specimens need to be hand carried to the Hematology Department

# **Standard TEG Application Notes**

The TEG<sup>®</sup> Whole Blood Analyzer records the process of blood coagulation, including fibrinolysis. For ALL testing, a 3-5 mL waste tube must be collected.

<u>Citrated Whole Blood</u>- Minimum 2.5 mL in a blue top, 3.2% Buffered Sodium Citrate tube. Sample will need to sit for **10 minutes** before testing performed. Causes for rejection: blue top not filled, sample clotted, gross hemolysis

# **Platelet Mapping Application Notes**

The Platelet Mapping<sup>™</sup> Assay is used with the TEG<sup>®</sup> analyzer to assess platelet function in patients who have received platelet inhibition drugs, such as aspirin, clopidogrel (Plavix), abciximab (ReoPro), tirofiban (Aggrastat), or eptifibatide (Integrilin), or other anti-platelet medications. Two specimens are required for platelet mapping test:

# Specimen: Heparinized Whole Blood (x2)

Minimum 5 mL in a **dark green top** heparin tube. (*NO GEL*) Causes for rejection: clotted, gross hemolysis