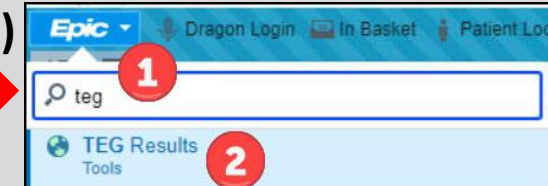


# Thromboelastography (TEG) Bleeding Risk Cartridge

- Thromboelastography (TEG) is a whole blood clotting assay
- Starting **January 8, 2026**, the **TEG Global Hemostasis with Heparinase** and **TEG Global Hemostasis with Lysis** cartridges will be replaced with the **TEG Bleeding Risk cartridge (LAB12367)**
- The **TEG Bleeding Risk** cartridge provides all the information provided by the other 2 cartridges
- For clarity, the **TEG Platelet Mapping** cartridge will be renamed to **TEG Anti-Platelet Tx (LAB9687)**
- TEG results are viewable in real time using the TEG Viewer (link available through Epic) 
- Specific parameters and final interpretation will be reported in Epic
- Contact the on-call Blood Bank attending for interpretation assistance

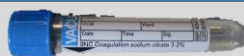


## TEG Global Hemostasis with Lysis

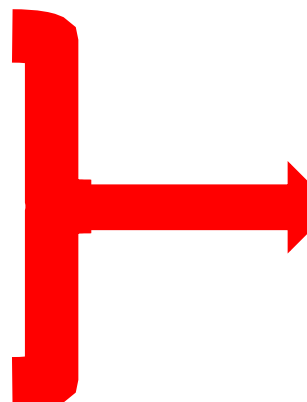


- Reports rate of clot lysis, which is critical to determine if the patient is in hyperfibrinolysis

## TEG Global Hemostasis with Heparinase



- Comparison the K time in the CK channel vs. the CKH channel shows heparin effect



## TEG Bleeding Risk



- Evaluates major clotting parameters to identify deficiencies
- Reports rate of clot lysis, which is critical to determine if the patient is in hyperfibrinolysis
- Reports heparin effect

## TEG Platelet Mapping



- Quantitates the effects on clotting due to ADP inhibitors (e.g. Plavix) and aspirin



## TEG Anti-Platelet Tx



- Quantitates the effects on clotting due to ADP inhibitors (e.g. Plavix) and aspirin