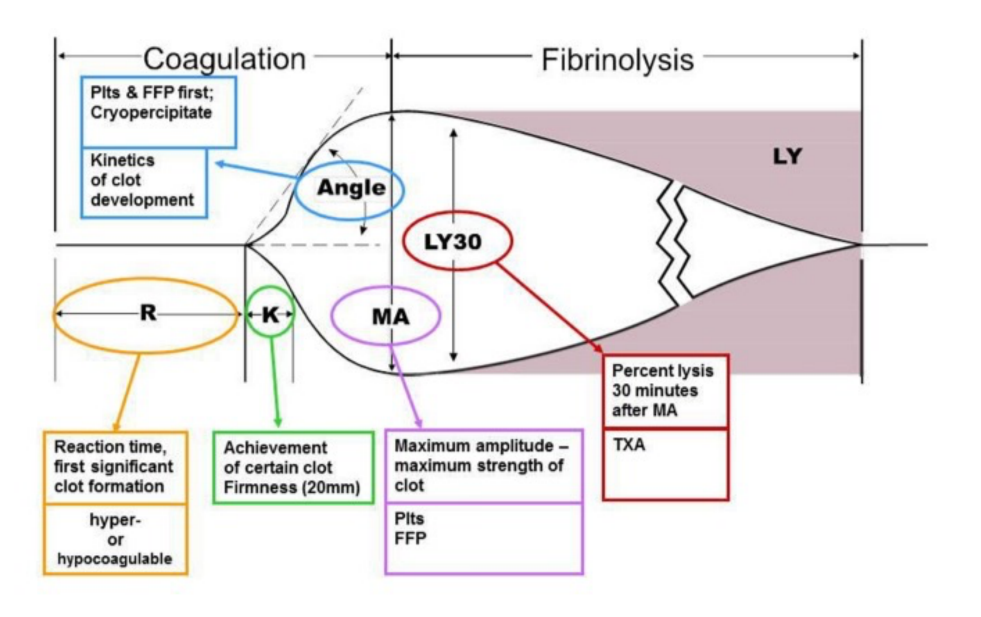
## **TEG Tracing**



## **UAB Trauma Division TEG algorithm** 4-9min HYPOcoagulable HYPERcoagulable >9min R Initially will give plts and <54" >66° direct thrombin inhibitor? FFP; Consider giving α Cryopercipitate and ddAVP MA MA MA <55mm >75mm <55mm >75mm <55mm >75mm Plt's Plt's **FFP** ASA? Plt's Heparin **FFP** ASA? ASA? 55-75mm 55-75mm 55-75mm FFP Normal Heparin **Fibrinolysis** High normal to high MA Low normal to low MA LY30 Heparin LY30

