

# Ascension St. Vincent Evansville

## Interpreting TEG Trauma test

- **CK R > 9.1 min** = Deficiency in clotting factors.
- **CK LY30 > 2.6%** = Fibrinolysis.
- **CFF MA < 15 mm** = Deficiency in Fibrinogen.
- **CRT MA < 52 mm** = Deficiency in Platelets.

Test	Parameter	Deficiency/Concern
CK	↑ R	Give FFP
CK	↑ LY30	Give TXA
CFF	MA ↓	Give CRYO
CRT	MA ↓	Give Platelets

# Ascension St. Vincent Evansville

## Interpreting TEG Cardiac test

- **CK R > 9.1 min** = Deficiency in clotting factors.
- **CKH R less than CK R by > 2 min** = Heparin presence detected.
- **CFF MA < 15 mm** = Deficiency in Fibrinogen.
- **CRT MA < 52 mm** = Deficiency in Platelets.

Test	Parameter	Deficiency/Concern
CK	R ↑	Give FFP
CKH	R < CK-R ↑	Heparin Effect- Protamine
CFF	MA ↓	CRYO
CRT	MA ↓	Platelets

For additional assistance, please contact **Tom Cannon, TEG Clinical Specialist** at (812)298-5219 or [tom.cannon@haemonetics.com](mailto:tom.cannon@haemonetics.com). If you are unable to reach Tom, call **1-800-getateg** and request "clinical" assistance.