

HIGH DOSE HEPARIN MANAGEMENT

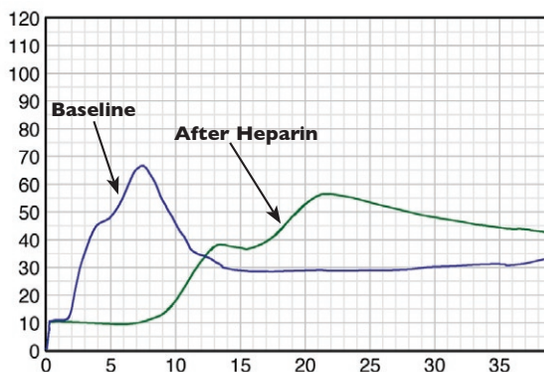
ASSESS THROMBIN FORMATION & THROMBIN RESPONSE



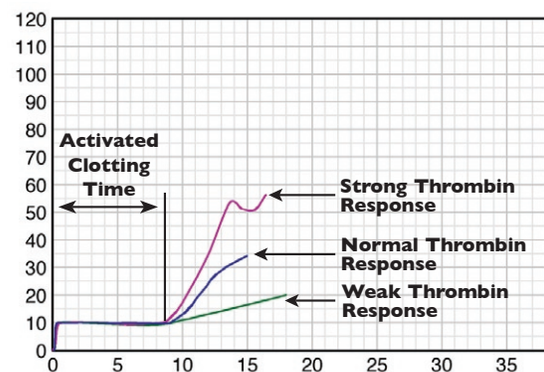
The Sonoclot Analyzer incorporates an ultra sensitive viscoelastic detection system to monitor in-vitro hemostasis. This patented technology is ideal for detecting initial fibrin and monitoring the clot formation process. One test provides both clot formation time results and characterizes fibrin formation, clot retraction (Platelet Function), and hyperfibrinolysis. Different tests are available for different applications.

OPEN HEART SURGERY / LIVER TRANSPLANT SURGERY / VASCULAR SURGERY / CARDIOLOGY
ORTHOPEDIC SURGERY / OBSTETRICS / NEONATE / TRAUMA / HEMOSTASIS RESEARCH

Manage Heparin Therapy



Identify Heparin Resistance



Available Tests:

- Celite activated SonACT Test
- Kaolin activated kACT Test
- Patented aprotinin insensitive aiACT Test