

THE SONOCLOT® COAGULATION & PLATELET FUNCTION ANALYZER

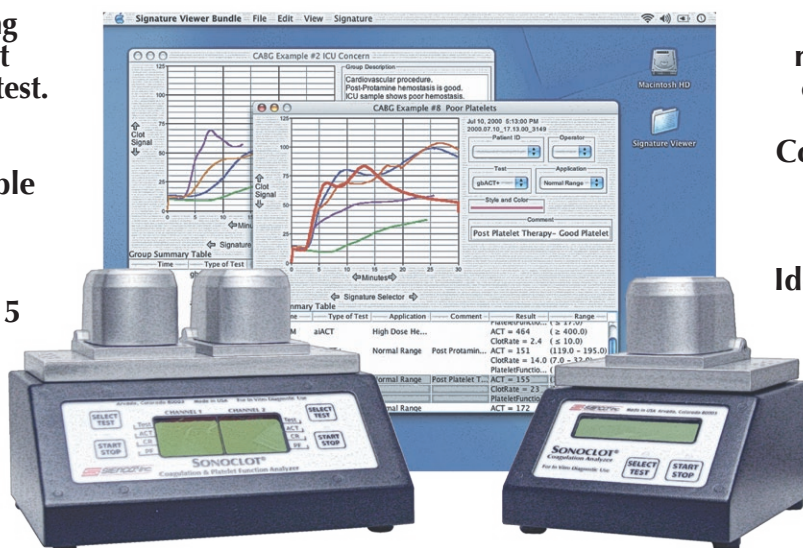
A SIMPLE AND COMPREHENSIVE HEMOSTASIS MANAGEMENT TOOL

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.

Heparin monitoring and blood product management in one test.

Different tests available for multiple applications.

Results typically available in 2 to 15 minutes.



Available with data management or data collection software.

Connects to PC or Mac computers via USB port.

Ideal for use in the OR, ICU, or Coag Lab.

COAGULATION FACTORS. FIBRINOGEN. PLATELET FUNCTION

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

AVAILABLE TESTS:

Anticoagulant Management

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

General Hemostasis and Platelet Function Assessment

- Glass Bead activated gbACT+ Test

Manage heparin therapy, identify residual heparin, platelet dysfunction, hyperfibrinolysis, and more!

Export Sale Only. Domestic Sale pending 510(k) clearance.



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