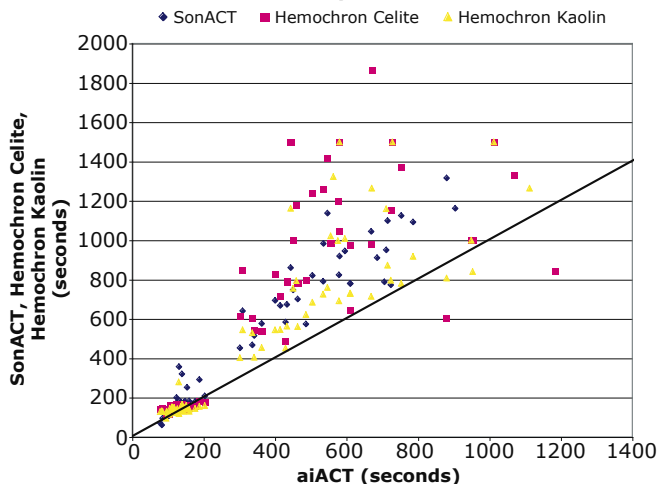


APROTININ INSENSITIVE aiACT TEST

NEW aiACT TEST NOW AVAILABLE! Part Number 800-0442

The aiACT is formulated to provide a heparin dose response substantially unaffected by aprotinin. It is less affected by aprotinin than current celite or kaolin tests in applications such as cardiopulmonary bypass. The aiACT test has been designed to perform comparably to industry standard celite or kaolin ACT tests on both native whole blood and heparinized blood.

SonACT, Hemochron Celite, and Hemochron Kaolin vs aiACT with Aprotinin



The aiACT test is protected under U.S. and foreign patents. For more information on the aiACT test and coagulation monitoring with aprotinin, please contact Sienco.

The aiACT tests is intended for high dose heparin anticoagulation management as typically encountered during cardiopulmonary bypass surgery. It is not intended for platelet function assessment. For platelet function assessment, Sienco recommends using the gbACT+ test.

SonACT vs aiACT Clinical Site Comparison Without Aprotinin

