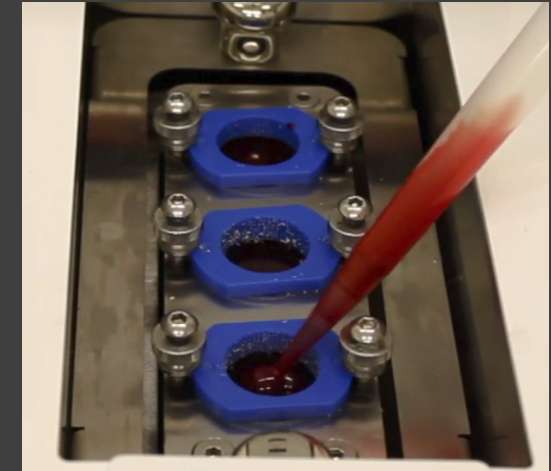
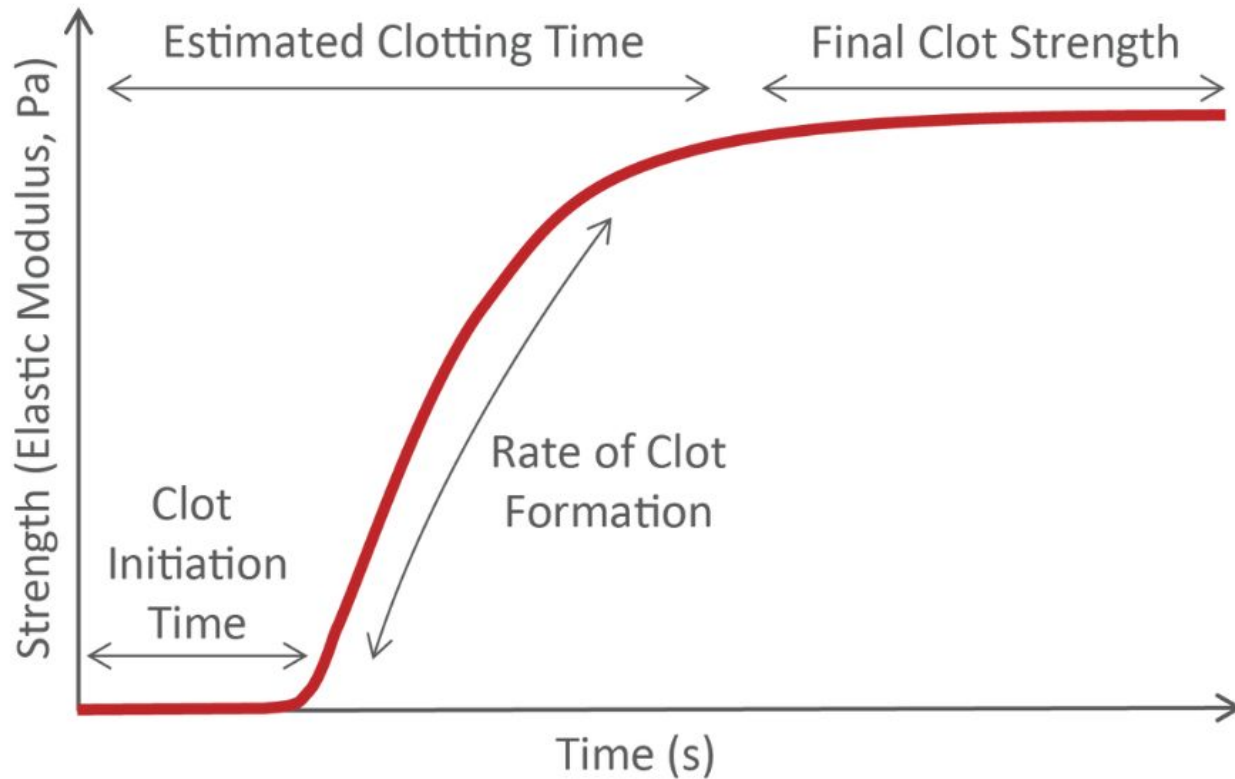


Compelling Capabilities Evidence Utilizing Cutting Edge Technology

WoundClot's innovative technology was recently compared to Ethicon Surgical[®], Z Medica QuikClot Gauze[®], and C.R. Bard Arista[™] AH, utilizing a revolutionary new technology in hemostatic testing - the Rheolution ElastoSens[™] Bio².



Utilizing Rheolution's ElastoSens™ Bio² Instrument - new leading edge technology in testing the efficacy of hemostatic agents - **WoundClot** was evaluated across the following criteria



https://www.rheolution.com/testing_hemostatic_agents.html

Testing Dates:
13-16 January 2020
Montreal, Canada



Hemostat Efficacy Test - Rheolution Elastosens Bio²

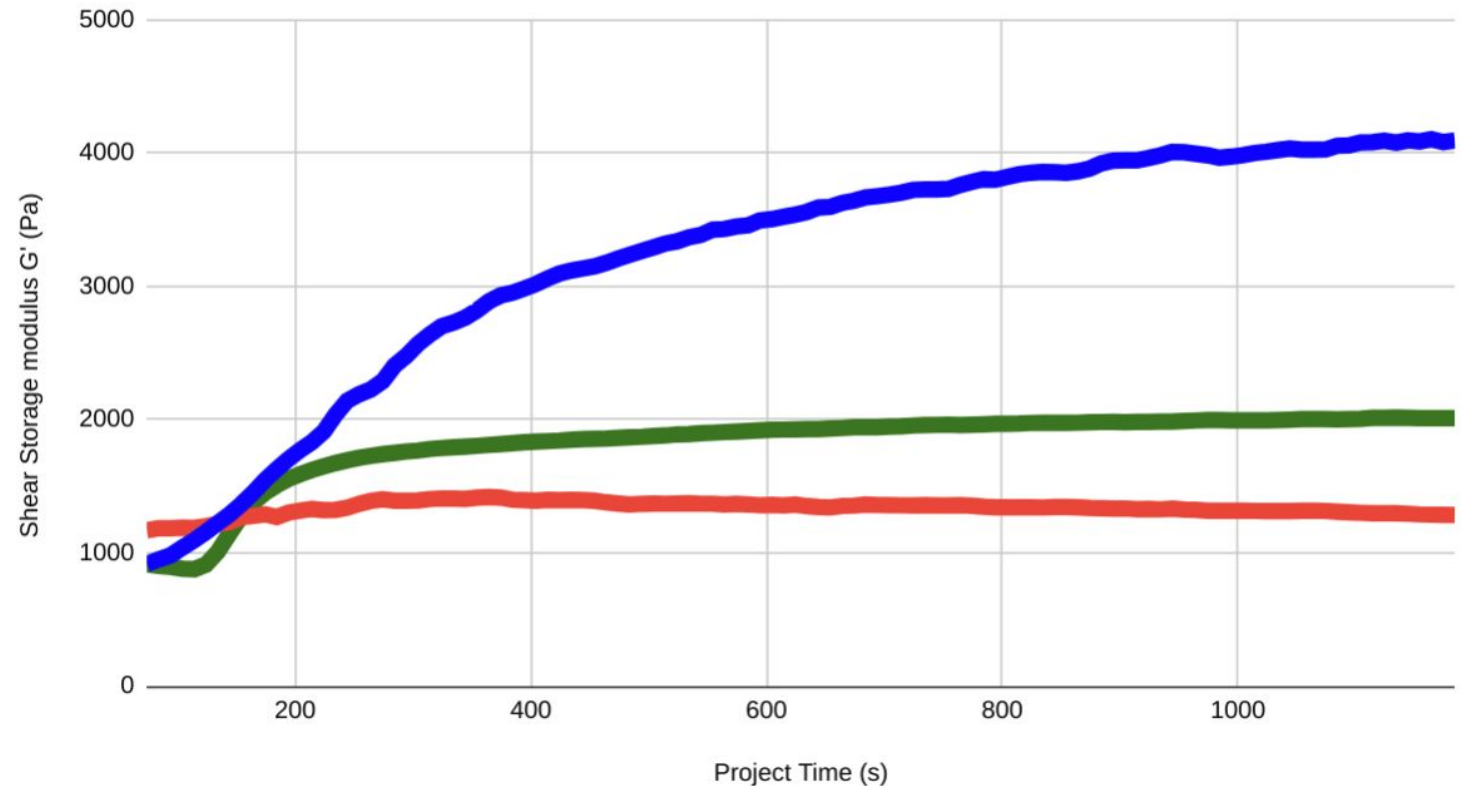
Leading Hemostats Tested Group A:

- WoundClot[®]
- QuikClot[®]
- Surgical[®]

WoundClot[®] demonstrated consistent superior performance across the following categories:

- Clotting Time
- Speed of Clot Formation
- Final Clot Strength

WoundClot vs QuikClot & Surgical



Hemostat Efficacy Test 2 - Rheolution Elastosens Bio²

Leading Hemostats Tested Group B:

- WoundClot[®]
- ● Arista[™]
- ● Surgicel[®]

WoundClot[®] demonstrated consistent superior performance across the following categories:

- Clotting Time
- Speed of Clot Formation
- Final Clot Strength

WoundClot vs Arista and Surgicel

