



Controls life-threatening bleeding fast.



CELOX CLOTS BLOOD FAST !

The Amount of Blood Loss directly impacts Survivability, the Speed of Recovery, and risk of complications.

BACKGROUND & OUTLINE OF THE TESTING METHODOLOGY:

The blood clotting time for CELOX against a control was tested in the laboratory. 1g of CELOX was added to 7ml of freshly drawn rabbit blood. The combination was agitated gently.

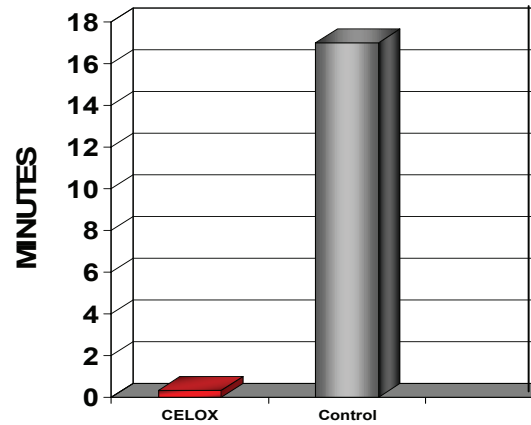
The time when the blood was fully clotted was recorded. All clots were removed from the test tubes and photographed.

4 repeat tests were performed on each test sample.

A table of the results and standard deviations can be seen below. The average clotting time of each test article is shown below and in the graph to the right.

Clotting Time in Seconds

	CELOX	Control
	26	1020
	28	840
	32	806
	36	600
Avg.	30.5	816.5
Std Dev.	4.43	149.1



CELOX Clotted Blood On Average 30.5 Seconds !

RESULTS:

The results show that CELOX clots blood fast.

CELOX has an average clotting time of 30.5 seconds with a standard deviation of 4.43

In comparison, blood not treated took on average 13 minutes 36 seconds with a SD of 2 mins 29 seconds.



CELOX



Control