



Thrombodynamics® T2F

Real-Time Visualization of Clot Growth

The Thrombodynamics® Systems are for Research Use Only in the US and Canada

Advantages

Relevant

Reconstruction of *in vivo* conditions

Global Hemostasis Assay

Simultaneously analyze spatial dynamics of all phases of coagulation, from propagation to fibrinolysis

Meaningful

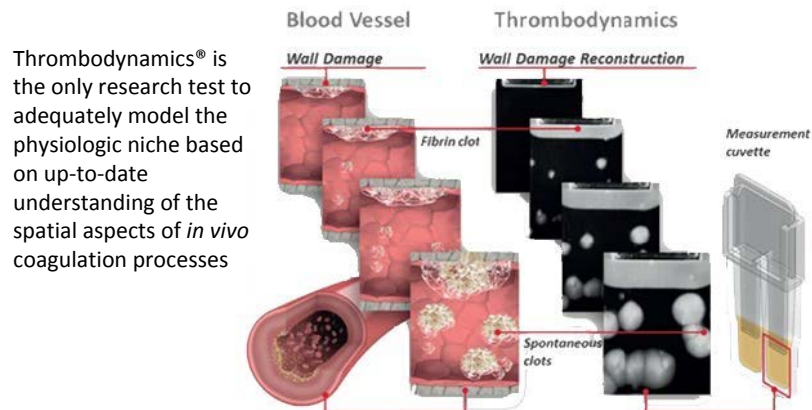
Highly sensitive to Both hypocoagulable and hypercoagulable States

Easy to Use

Microsoft Windows®-based software, on-board thermostat for precise temperature control, just 4 simple pipetting steps

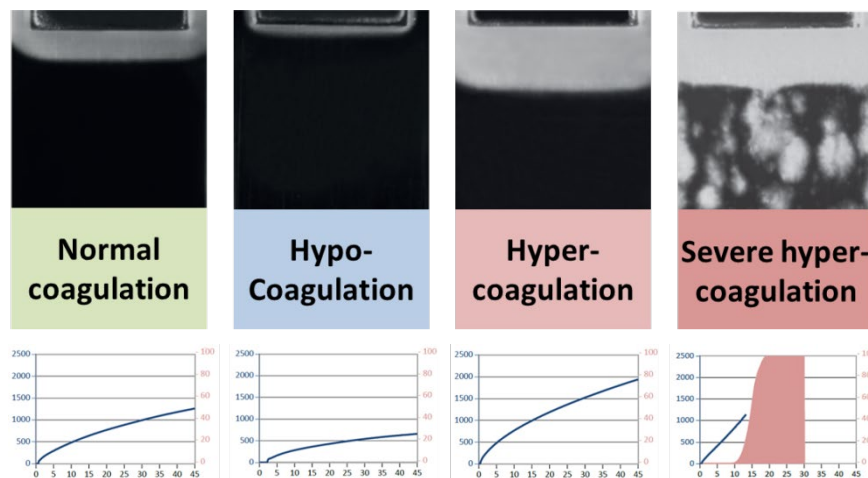
Easy to Understand

Thrombodynamics® allows clear, visual estimation of coagulation state and also describes it in numbers



Thrombodynamics® is the only research test to adequately model the physiologic niche based on up-to-date understanding of the spatial aspects of *in vivo* coagulation processes

Thrombodynamics mimics the coagulation processes developed within a vessel from a damaged vessel wall and allows real-time observation of the fibrin clot formation.





Thrombodynamics-4D[®] T2T

The Next Dimension of Thrombin Generation

The Thrombodynamics[®] Systems are for Research Use Only in the US and Canada

Advantages

Powerful

Two global hemostasis assays in one tube at one time

Clarifying

Visualize spatial dynamics of thrombin generation and fibrin propagation

Versatile

The Thrombodynamics[®] T2T was designed with novel anticoagulant and platelet functional research in mind

No Sacrifices

Maintains all of the functionality of the Thrombodynamics[®] T2T system without sacrificing ease of use

