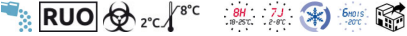
TECHNOTHROMBIN® TGA RC LOW

















Associated products

TECHNOTHROMBIN® TGA Kit

TECHNOTHROMBIN® TGA RA

TECHNOTHROMBIN® TGA RB

TECHNOTHROMBIN® TGA RC HIGH

TECHNOTHROMBIN® TGA RD

TECHNOTHROMBIN® TGA SUB

Reference	Presentation	Format	
4-5006212	Vial	5 x 0.5 mL	
4-5006213	Vial	50 x 0.5 mL	

Additional reagent for TGT

Low concentration of phospholipids (micelles) containing recombinant human tissue factor (rhFT) in Tris-Hepes-NaCl buffer for TGT.

Informations

Thrombin Generation Time (TGT) is an overall hemostasis test that measures the time and amount of thrombin generated in platelet rich or poor plasma.

This test covers 4 important parameters which makes it possible to estimate the potential of an individual to generate thrombin and can individualize hyper or hypo-coagulable phenotypes. This test is also used to monitor conventional treatments for hemophilia and when using bypass therapy which is necessary when inhibitors develop in patients.

Components

• 5 or 50 vials x 0.5 mL lyophilized reagent

Characteristics

• Stability 6 months at -20 °C



