# **SCREENING TESTS**

PT APTT FIBRINOGEN TT

### CHRONOMETRIC DOSAGE SETS

# Pefakit® Reptilase® Time















Associated pro	oducts
----------------	--------

Fibrinogen Reagent

Fibrinogen Reagent Kit

# Informations

to heparin.

The reptilase time is an easy and automatable chronometric test describing the transformation of fibrinogen into fibrin (fibrinoformation), measured by the clotting time of a citrated blood plasma during the addition of venom (atrox Bothrops). Reptilase converts fibrinogen into fibrin. However, unlike thrombin, reptilase is insensitive

#### Reference Presentation **Format** Kit 8-800191 3 x 1.0 mL

Pefakit® Reptilase® Time is used for the investigation of the last phase of blood coagulation.

Due to its heparin insensitivity, Pefakit® Reptilase® Time can detect fibrinogen polymerization disorders even in the presence of heparin.



### Components

- 3 vials x 1 mL Reptilase Time Reagent

## Advantages

Inserts and certificates of analysis provided. Safety data sheets (SDS) provided. CE marking. Adaptable, the reagent is designed for use on most hemostasis analyzers.

## Characteristics

The Reptilase® Time reagent contains 20 BU (batroxobin units) and stabilizers.

