



## Technoclot® PT Owren automated

Coagulation assay for the quantitative determination of Prothrombin Time (PT) in human citrated plasma. The lyophilised reagent is sensitive to abnormal levels of coagulation factors II, VII and X and is used for the monitoring of oral anticoagulant therapy (i.e. warfarin). The reagent contains rabbit brain thromboplastin and adsorbed bovine plasma as a source for the coagulation factors V and fibrinogen.

Technoclot® PT Owren replaces *Thrombotest und Normotest*.

### Test principle

The reagent is added to the prediluted plasma sample and incubated for 3 min at 37°C. Start timing of the coagulation with the addition of CaCl<sub>2</sub>.

### Reagents and stability (after reconstitution)

Technoclot PT Owren automated                      5 days at 2-8°C

**Analyzer applications:**    **on request**

**Package size:**    **10 x 4 ml**

**Article no.:**    **5005044**

**Package size:**    **10 x 10 ml**

**Article no.:**    **5005046**