



technoclone



THROMBIN GENERATION

Fully automated - as easy as a routine assay

CE marked

A clear view into the future!

Thrombin Generation on Ceveron t100 / Ceveron s100

The **Ceveron TGA Kits**, for the measurement of **bleeding tendencies**, **thrombophilic tendencies** or **anticoagulated patients**, are optimized for the fully automated **CE marked** measurement of Thrombin Generation on **Ceveron t100** and **Ceveron s100**:

- **Easy** as a routine assay
(Measurement from the same patient sample as a routine parameter)
- **Parallel testing** of routine & thrombin generation samples
- **Precise** (intra/inter-assay CV < 5%)
- **Fast** (short assay time of ~20 min for Peak Thrombin)
- Automated **normalisation**
- Up to **36 samples** in a single run

Product	Description	REF	Package
Ceveron TGA RB Kit	<p>For measurement of bleeding tendencies. Low concentration of phospholipid micelles containing low rhTF.</p> <p>the kit contains: 3 x 1 mL Ceveron TGA Reagent RB 3 x 3 mL Ceveron TGA Substrate 3 x 1.5 mL Ceveron TGA Reaction Buffer 3 x 1 mL Ceveron TGA Control Low 3 x 1 mL Ceveron TGA Control High 1 x 25 mL CaCl₂ 25 mM</p>	5006011	180 tests
Ceveron TGA RC Low Kit	<p>For measurement of thrombophilic tendencies. Low concentration of phospholipid micelles containing rhTF.</p> <p>the kit contains: 3 x 1 mL Ceveron TGA Reagent RC Low 3 x 3 mL Ceveron TGA Substrate 3 x 1.5 mL Ceveron TGA Reaction Buffer 3 x 1 mL Ceveron TGA Control Low 3 x 1 mL Ceveron TGA Control High 1 x 25 mL CaCl₂ 25 mM</p>	5006013	180 tests
Ceveron TGA RC High Kit	<p>For measurement in anticoagulated patients. High concentration of phospholipid micelles containing rhTF.</p> <p>the kit contains: 3 x 1 mL Ceveron TGA Reagent RC High 3 x 3 mL Ceveron TGA Substrate 3 x 1.5 mL Ceveron TGA Reaction Buffer 3 x 1 mL Ceveron TGA Control Low 3 x 1 mL Ceveron TGA Control High 1 x 25 mL CaCl₂ 25 mM</p>	5006015	180 tests
Calibrator Set			
Ceveron TGA CAL Set	<p>1 x 3 mL Ceveron TGA Buffer 1 x 0.5 mL Ceveron TGA Thrombin Calibrator</p>	5006347	1 Set

