

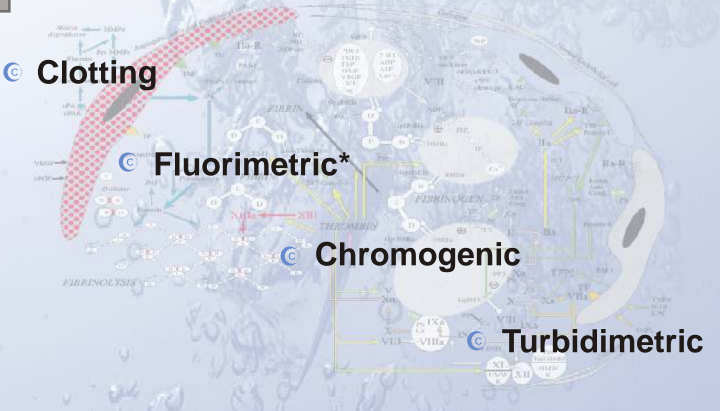


A clear solution for your lab!



COMPACT AND FULLY AUTOMATED COAGULATION ANALYZER

for routine, research and new generation diagnostics!



TECHNOCLONE system reagents for extended spectrum of parameters:

CLOTTING TESTS

PT
aPTT
Fibrinogen
Thrombin time
Extrinsic coagulation factors
Intrinsic coagulation factors
Lupus Anticoagulant
FVIII Inhibitor
Protein C
Protein S
Calibrators
Quality controls

CHROMOGENIC TESTS

FVIII:C C1-Inhibitor Protein C Antithrombin APCR

FLUORIMETRIC TESTS

Thrombin Generation Microparticles

TURBIDIMETRIC TESTS

D-Dimer Lp(a) CRP





SAMPLE FEATURES

- Integrated barcode identification for samples
- All tube size accepted
- Sample liquid-level sensing
- Automatic dilution and redilution
- Complete traceability of samples



- 14 cooled positions
- 4 of them stirred
- 4 positions at RT
- Pre-heated pipetting needle
- reagent liquid-level sensing
- Barcoded TC reagents
 - Complete reagent management (name, batch, stability expiry date, volume)





- Fluorescence measurement possible
- Compact format
- Extremly quiet
- Automatic self-check
- Transparent shield
- 2 integrated barcode readers
- 2 pipetting arms





MEASUREMENT FEATURES

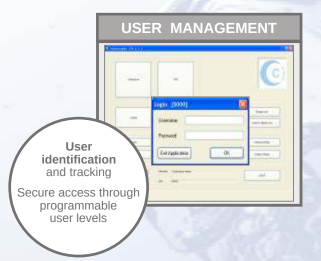
- Simultaneous measurement of clotting, chromogenic and turbidimetric test possible
- 24-hour / 7 day continous operation
- Fluorescence measurement possible (optional)
- Rerun anytime possible
- Up to 70 PT results / hour

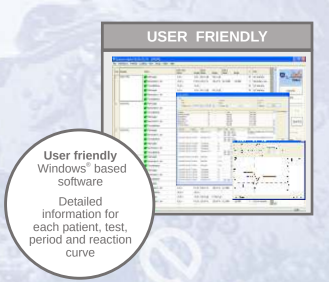




- High precision and flexibility
- Fast and easy
- Fully automated Walk-Away-System
- Up to 8 STAT samples
- Almost unlimited amount of programmable applications
- Bi-directional interface to Lab-EDV (LIS)









Calibration graphs with all relevant parameters

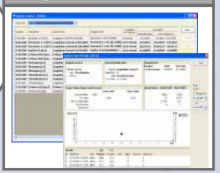
Comparison of calibration curves possible



Complete Quality Control monitoring:

- User defined QC limits and Westgard method
- Statistics and graphics

QUALITY CONTROL



REAGENT HANDLING



Reagent Data Management:

- User defined test and reagent profiles
- Reagent monitoring of volume and onboard stability.

STAT samples can be performed at any time

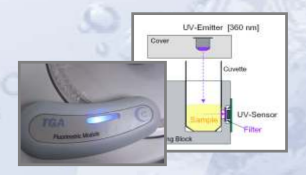
Automatic reruns with possibility of extra sample predilution

OPTIONAL FEATURE:

Fluorescence measurement for TECHNOTHROMBIN® TGA

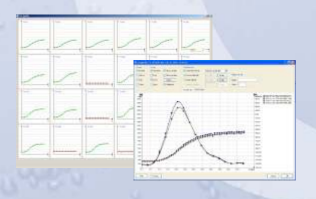
TECHNOTHROMBIN® TGA

TECHNOTHROMBIN® TGA is a *thrombin generation assay* (TGA) based on monitoring the formation of thrombin by means of a fluorigenic substrate upon activation of the coagulation cascade by tissue factor.



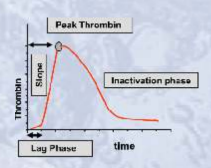
CALIBRATION CURVE

Fully automated calibration curve is created.



RESULTS

Results are automatically calculated and displayed in Lag Time ("Lag"), Time to Peak ("tPeak"), Peak Thrombin ("Peak"), Velocity Index ("VI") and Area Under the Curve ("AUC").



FLUORIMETRIC MODULE

A special adapted TGA fluorimetric module is placed over the cuvette rotor. With an UV emitter (365 nm) placed in the module, **thrombin generation** can be measured.



MEASUREMENT MONITORING

TGA monitoring of each sample during measurement possible!

Curves can be overlapped and directly compared.







SPECIFICATIONS

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Test Menu	Clotting, chromogenic, turbidimetric and fluorogenic assays *
Measuring unit	4 channels with 4 wavelengths Wavelengths: 405, 540, 630, 740 nm each 4 channels with fluorigenic wavelength* Emitting wavelength: 365 nm
Samples on board	24 + 12 for Ceveron® sample cups
Reagents on board	14 cooled 4 room temperature 8 buffers and diluents
Cuvettes on board	84 (7x12 racks)
Tests per sample	36
Sample volume	5 - 400 μL
Reagent volume	5 - 400 μL
STAT capability	up to 8
Rerun testing	Yes, configurable
Quality control	User defined QC limits, Westgard rules method, multiple statistics
Patient data storage	unlimited
Operating system	Windows [®] XP
Dimensions (analyzer)	750 mm x 675 mm x 420 mm (w x d x h)
Weight	40 kg

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*optional

For further information please contact:

