Your instrument of choice, if you want to run fully automated TGA testing and all other classical haemostasis assays at the same time, on the same instrument.

With more than 15 years of experience on thrombin generation testing, and launching the first fully automated TGA instrument in 2007. We at Technoclone have improved the unique combination of classical haemostasis diagnostic, with fully automated TGA measurement in our new Ceveron t100. Without switching the instrument, or the patient sample, you can run a TGA as simple as a PT in less than 25 minutes.

With no more space needed than our first generation Ceveron alpha, we have refined our Ceveron 100 series platform into the perfect solution for your haemostasis speciality testing, without loosing focus on routine assays.
Analyzing TGA samples in routine laboratory conditions, was never as easy as now.

In contrast to an end point result which is analyzed when running classical screening tests like PT or aPTT, thrombin generation assays monitor the formation and inactivation of thrombin during the whole coagulation cascade. The TGA module measures the fluorescence, which is generated by the cleavage of a substrate, by thrombin over time after initiation of the coagulation process.

**Benefits of Ceveron t100:**
- 36 Samples per run
- Automated normalization
- As easy as a routine assays
- Fast and accurate: inter and intra assay cv below 5%
- Short assay time of ~20 min for Peak Thrombin
- Monitoring of each sample during measurement
- Fully automated lot stable calibration curve

**Results** are automatically calculated and displayed both in absolute and normalized units:
- Lag time (Lag)
- Time to peak (tPeak)
- Peak thrombin (Peak)
- Velocity index (VI)
- Area under the curve (AUC)

**Available parameters:**
- **Ceveron TGA RB** - For measurement of bleeding tendencies
- **Ceveron TGA RC Low** - For measurement of thrombophilic tendencies
- **Ceveron TGA RC High** - For measurement of anticoagulated patient samples

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>REF</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceveron t100</td>
<td>Fully automated coagulation analyzer for clotting, chromogenic, turbidimetric assays and TGA.</td>
<td>9822110</td>
<td>1 pc.</td>
</tr>
</tbody>
</table>
NEW!

CEVERON 100 series

First fully automated coagulation analyzer series for clotting, chromogenic, turbidimetric assays, thrombin generation and quenching technology (FXIII & ADAMTS13 Activity)

An explosion of possibilities!
The evolution of fully automated testing continues

The first fully automated instrument series where you can combine classic haemostasis diagnostics with Thrombin Generation, Factor XIII Act* and ADAMTS13 Act*

Simultaneous measurement of five technologies.
Up to five technologies clotting, chromogenic, turbidimetric, thrombin generation and quenching can be run at the same time.

<table>
<thead>
<tr>
<th></th>
<th>Clotting</th>
<th>Chromogenic</th>
<th>Turbidimetric</th>
<th>Thrombin Generation</th>
<th>FXIII Act*</th>
<th>ADAMTS13 Act*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ceveron 1000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>ceveron 3100</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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</tr>
</tbody>
</table>

+ TGA Module

+ Quenching Module

ADAMTS13 Act
FXIII Act
Thrombin Generation
chromogenic assays
turbidimetric assays
clotting assays

*Quenching Module
Rerun and reflex testing in combination with very low cv in routine and speciality testing, guarantee secure results for perfect diagnostics.

Having a minimal patient and reagent dead volume, adult’s and children’s samples can be run without any differentiation.

Due to the workflow of Ceveron 100 series an exact incubation time on each measurement is guaranteed.

Comparison of reaction curves (samples, QC and calibration curves)

Easy access to all raw datas, help comparing patient results, QC results and calibration curves.

Complete QC monitoring

- Westguard Rules
- Laboratory specific confidence range
- 3s range
- Lifetime of validation adjustable

Using values made available by Technoclone, via batch tables, local established results or pre-period results of new QC lots.

Fast, accurate and minimized maintenance time

With a throughput of 75 PT/hour, a TGA result below 20 minutes and an ADAMTS13 Act result within 25 minutes, Ceveron 100 series instruments are the perfect solution for fast and precise diagnostic of patients.

Ceveron 100 series is ready to use within 5 minutes after switching on the instrument.

No daily maintenance needed. Just 15 minutes once per week.
High traceability

Sample and reagent handling is fully traceable. With no difference in barcoded, or non barcorded sample and reagent handling.

All used reagent lots, for each measurement can be sent to LIS.

Actual temperatures during the pipetting, incubation and reaction of each sample are shown, and stored on Ceveron 100 series systems.

System and result security

Three security levels ensure, that just qualified users can run samples, perform calibrations or change settings.

On each security level, additional administrator rights can be set.

Due to the unlimited sample result storage, no QC or patient result can be lost due to limited storage capacity.

All results are stored on the Ceveron, until they are deleted manually.

Automatic or manual backup including raw data and system status.

The integrated logbook tracks all actions, created by the instrument, a user or the service technician.

Host connection

All Ceveron 100 series instruments are equipped with Windows 10 and use ASTM 1394 bidirectional host connection.

Obviously the Ceveron instruments can also operate in offline mode, as easy as connected to a LIS.
New intuitive icon based software

No matter which Ceveron 100 series instrument, they are using the same intuitive icon based, touch screen optimized software.

Operating the Ceveron 100 series instruments is even more simplified.

With our colour coded Ceveron symbol, the actual system status can be spotted at the first glimpse.

With just one klick you can place samples, mark them as Ready. Then the reagents or just open their actual status. After you cuvettes, just start your sample testing. Meanwhile you can check your results or open your last calibration curves. After receiving the test results you can compare your, the results manually or automatically to your LIS, or close them. If you have new lots of QC material, you can use the or enter the target values manually. When performing a new calibration, after you are okay to run your samples. If you have written your own tests, you can easily them to a second or third Ceveron 100 series instrument.

All patient, control and calibration results will be stored on the Ceveron until you and close them.

All steps are as easy as above, for Quenching and parameters.

Occasionally you have to check your system solution. Once a week you have to perform some cleaning which claims 15 minutes of your valuable time.

Although we really appreciate all our Ceveron users, you will have a checkup visit just once per year.

Needless to say, we can also keep in touch using connection, if you need further assistance, working with your new Ceveron 100 series instruments.
CEVERON 100 series SPECIFICATIONS

<table>
<thead>
<tr>
<th>Test Menu</th>
<th>Clotting, chromogenic, turbidimetric assays</th>
<th>TGA Module*, Quenching Module*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optics</td>
<td>4 channels with 4 wavelengths each</td>
<td>4 channels TGA Module*</td>
</tr>
<tr>
<td></td>
<td>wavelengths: 405, 540, 630, 740 nm</td>
<td>4 channels Quenching Module*</td>
</tr>
<tr>
<td>Samples on board</td>
<td>36 (24 primary tubes +12 for sample cups)</td>
<td></td>
</tr>
<tr>
<td>Reagents on board</td>
<td>32</td>
<td>14 (12-18 °C), 10 (RT) 8 buffers and diluents</td>
</tr>
<tr>
<td>Cuvettes on board</td>
<td>84</td>
<td></td>
</tr>
<tr>
<td>Tests per sample</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Sample volume</td>
<td>5 - 400 µL</td>
<td></td>
</tr>
<tr>
<td>Reagent volume</td>
<td>5 - 400 µL</td>
<td></td>
</tr>
<tr>
<td>Throughput</td>
<td>75 PT/h</td>
<td></td>
</tr>
<tr>
<td>STAT</td>
<td>Yes, up to 8 samples</td>
<td></td>
</tr>
<tr>
<td>Quality control</td>
<td>Integrated, user defined QC limits, Westgard rules</td>
<td></td>
</tr>
<tr>
<td>Patient data storage</td>
<td>unlimited</td>
<td></td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows 10</td>
<td></td>
</tr>
<tr>
<td>Dimensions (analyzer)</td>
<td>750 mm x 675 mm x 420 mm (w x d x h)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>40 kg</td>
<td></td>
</tr>
</tbody>
</table>

* depending on instrument

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</tr>
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<tbody>
<tr>
<td>Ceveron c100</td>
<td>Fully automated coagulation analyzer for clotting, chromogenic and turbidimetric assays</td>
<td>9822010</td>
<td>1 pc.</td>
</tr>
<tr>
<td>Ceveron t100</td>
<td>Fully automated coagulation analyzer for clotting, chromogenic, turbidimetric and fluorogenic assays (TGA Module)</td>
<td>9822110</td>
<td>1 pc.</td>
</tr>
<tr>
<td>Ceveron s100</td>
<td>Fully automated coagulation analyzer for clotting, chromogenic, turbidimetric fluorogenic and quenching assays (TGA Module and Quenching Module)</td>
<td>9822210</td>
<td>1 pc.</td>
</tr>
</tbody>
</table>

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