



The Thrombo C2 and Thrombo C4 are semi-automated opto-mechanical devices for in vitro determination of coagulation which deliver high quality results and meet the demands of standardization in labs.

Measuring system

The opto-mechanical measuring system is a combination of a light source which adjusts to the samples turbidity and a rotating steel ball.

It performs optical clotting time detection; using chronometric, chromogenic, and immuno-turbidimetric measurement methods.

Flexibility

After switching on, the system automatically checks all important functions and is ready for use in a short time.

User friendly and reliable results

Easy to use with intuitive menu navigation on an integrated touch screen which reflects the workspace. A standardized workflow for each test and the automatic start of the measurement after pipetting the start-reagent into the cuvette guarantee reliable results.

The recording of reagents, their calibrations, operator information, etc. for each measurement result ensures full traceability of patient results.

Thrombo C2 / Thrombo C4 Specifications:

Measuring channels (Thrombo C2 / C4	2/4
Incubation positions	8
Reagent positions (RT/37°C) - of which stirred positions	4/4 2/2
Sample identification	Manual entry; internal barcode reader
STAT samples	V
Test volume (total)	150 - 300 µl
All standard reagents	√
Processes calibration curves	√
Wavelength 405 nm / 620 nm √	
Chronometric tests	√
Chromogenic tests	√
Immonologic tests	√
Definable Testsettings	V

	_
Digital light adjustment	√
Maintenance-free	√
Internal storage	√
Full reagent and sample result traceability	√
Touchscreen	V
Interface	RS232 ; USB-A
LIS connection	uni- and bidirectional
Printer language	PCL 3
Operating voltage	100-240 V AC 50 – 60 Hz
Power consumption	ca. 24 VA
Dimensions (W x H x L)	156 x 98 x 257 mm
Weight	1,5 kg
Shipment includes	Mains cable, ball dispenser





Precision in Hemostasis







