



The Thrombolyzer XRM is a fully-automated in vitro coagulation analyzer which delivers high quality results and meets the demands of high-volume labs.

Productivity and Efficiency

Continuous loading and the high on-board capacity of samples, reagents and consumables ensure an uninterrupted workflow and a long walk-away-time. By using two independent samplers for plasma and reagents, combined with an 8-channel measuring system, the analyzer achieves a throughput of 320 tests/h.

Flexibility and Functionality

Working with the sample rotor ensures maximum achievable flexibility. The sample handling with cap piercing technology for variable primary receptacles provides high user convenience. The positive sample identification, with scanning the barcode directly before sample withdrawal, makes this system absolutely safe.

Practicality and Reliability

Just a few minutes of daily and weekly maintenance are enough to keep the system up and running. That means lower instrument downtime, less lab personnel expenditure of time and higher processing capacity for patient samples. The XRM, like all Thrombolyzer systems, is well known for reliability with very low operating and maintenance costs.

Thrombolyzer XRM Specifications:

Sample throughput / with Cap piercing	320 tests/h / 240 tests/h
STAT samples	✓
Time from standby to first PT result	~ 5 min.
Sample identification	Positive, internal barcode reader
Positive reagent identification	X
Clotting, Chromogenic, Immunologic tests	✓
Cap piercing for variable primary receptacles	✓
Continuous loading of cuvettes, samples, reagents	✓
Continuous operation / walk-away- time	>1hour
Calibration fully automatic	✓
Reaction curve plausibility check	1
Micro clot detection	✓
Automatic test repetition	✓
Reflex tests	✓
Wavelength	405 nm, 620 nm
Digital light adjustment	\checkmark

Interference detection	\checkmark
User-defined tests	✓
Patient data storage	> 100.000
Reaction curve availability	✓
Full reagent and sample result traceability	1
Reagent positions (cooled) / stirring positions	27(21) / 3
Sample capacity	62
Cuvette capacity	480
Quality control program	\checkmark
Low maintenance effort	Daily 5 min. / weekly 25 min.
Low maintenance effort Operating system	Daily 5 min. / weekly 25 min. LINUX
Operating system	LINUX
Operating system Security system	LINUX Three security levels
Operating system Security system LIS Interface	LINUX Three security levels Bi-directional
Operating system Security system LIS Interface Power consumption	LINUX Three security levels Bi-directional 220 VA
Operating system Security system LIS Interface Power consumption Sound level	LINUX Three security levels Bi-directional 220 VA 65 dB (A)
Operating system Security system LIS Interface Power consumption Sound level Analyzer dimensions (L x W x H)	LINUX Three security levels Bi-directional 220 VA 65 dB (A) 106 cm x 60 cm x 78 cm



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