ACL TOP 350 CTS
Ar.Nr. 10059964

General
Weight (kg): 0 kg
Length (cm): 0 cm
Width (cm): 0 cm
Height (cm): 0 cm

Technical Specification
Throughput: 110 sample/hour
Heat dissipation operational: 0 KW/h
Heat dissipation stand by: 0 KW/h
Ambient temperature from: 15 °C
Ambient temperature to: 32 °C
Humidity from: 15 %
Humidity to: 85 %
Power supply min: 220 V
Power supply max: 240 V
Power input: 600 W
LIS connectivity: yes
Cap piercing: yes
Clot detection: yes
Walkaway System: yes
Autom. Reflex testing: yes
Storage capacity client results: 20000
Storage capacity QC-results: 20000
Noise operational: 55 dB
Noise stand by: 5 dB

Measured Parameters
Parameter: D-Dimer, INR, PT, aPTT, Fibronogen, Thrombinzeit, Antithrombin, Plasminogen, Plasmin Inhibitor, anti-Xa, Protein C, Protein S, Freies Protein S, Faktor V Leiden, Faktor XIII Antigen, von Willebrand Faktor Antigen, von Willebrand Faktor Aktivität, VWF:Rco, dRVVT Screen, dRVVT Confirm, Silica Clotting Time, HemosIL HIT-Ab(PF4-H), F II, F V, F VII, F VIII, F IX, F X, F XI, F XII, Dabigatran, Rivaroxaban, Homocystein
Messmodi: Chromogen, Photometric, Immunological
Reagent and Accessories

- Sample volume: 10 uL
- Sample material: Citrate plasma
- Reagent management: yes
- Sample dilution: yes
- Barcoded reagent: yes
- Sample barcodes: yes
- Reagent capacity onboard: 26
- Sample capacity: 40

Service & Calibration

- Remote access: yes

Usermanagement & Peripherie

- User-ID: yes
- Patient ID: yes
- User Levels / Rights Management: yes
- Printer: External
- Operating system: Windows 7
- Data links: RS232C, USB 2, RJ 45
- Connectivity to other devices: no
- Data exchange protocol: ASTM, bidirectional