

CoaData 4004

4-Channel Compact Coagulation Analyzer



Specifications:

Measuring principle: Turbodensitometric with automated start function

Measuring unit: Controlled at 37.4 °C +/- 0.3 °C

4 operating measuring channels 4 reagent positions, one stirred 16 cuvette incubation positions

Test volume: Micro cuvette for single use

Total min. required 150 μ L, allowable 300 μ L

Display: LCD, 2 lines with 20 characters each **Interfaces:** 2 x RS 232 C / ChipCardTM / MMC-card **Printer:** Integrated thermal printer (optional)

Dimensions/Weight: 25.0 x 32.5 x 14.0 cm (9.8 x 12.8 x 5.5 inch), 5.3kg

(11.7.1b)

Assays: PT; APTT; Fibrinogen, TT, D-Dimer (optional)

Software features: All reagents individually editable

On-board storage capability up to 15 assays Automated calculation seconds, %, INR, g/L,

mg/dL, Ratio

Calibration/reference curves editable up to 9

measuring points,

Data transmission to MMC-Card or external PC

Software (optional)

Automated cuvette detection