

## SPESIFIKASI TEKNIS CoaData 4004

No.	Deskripsi	Uraian/Keterangan
1	<b>Nama Produk</b>	CoaData 4004
2	<b>Produsen</b>	LABITEC (LABOR BIO MEDICAL TECHNOLOGY) GmbH, Germany
3	<b>Distributor</b>	PT. Setia Anugrah Medika
4	<b>Nomor izin edar</b>	AKL 20205012202
5	<b>Instrument type</b>	Analyzer for determination of plasmic clotting
6	<b>Measuring Principle</b>	Turbodensitometric with automated start function
7	<b>Measuring Unit</b>	Controlled at 37.4°C +/- 0.4° 4 operating measuring channels 4 reagent positions (one stirred) 16 cuvette incubation position
8	<b>Test Volume</b>	Micro Cuvette for single use Total min required 150µL max allowable 300µL
9	<b>Display</b>	LCD, 2 lines with 20 characters each
10	<b>Interface</b>	RS232C, USB, SD-Card+Chip Card reader
11	<b>Printer</b>	Intergrated thermal printer External printer connectable (option)
12	<b>Dimension/weight</b>	27.3x34.8x12.5cm / 3.9Kg
13	<b>Assay</b>	PT, APTT, Fibrinogen, TT, Single Factors (FII-FXII), derived Fibrinogen (option), D-Dimer (option),
14	<b>Software/Hardware Features</b>	All reagents individually editable, copyable and exchangeable On-board storage capability up to 15 assays Multi language software

		Automated calculation seconds, %, INR, g/l, mg/dl, Ratio
		Calibration/reference curves editable up to 9 meas. Points
		Data transmission to SD-card or external PC (option)
		Electronic start-pipette connectable
		Automated cuvette detection and calculation
		Application settings can be loaded or stored from, to CHIP-Card

