SAMSUNG

#### Specification

Sample Type	EDTA Whole Blood	
Sample Size (µL)	25	
Parameters	WBC, LYM MON, GRA, LYM%, MON%, GRA%, Hb, HCT, RBC, MCV, MCH, RDW, MCHC, PLT, PCT, MPV, PDW	
Throughput	80 Tests/Hour	
Time to Result	45 Seconds/Sample	
Sampling Method	Open Tube Sampler	
Tube Size (mm)	13 x 75, 11 x 65, 11 x 40, Vials with OD Smaller Than 17mm	
Reagents	Diluent 20L (IVR-C01A) Lyse 1L (IVR-C03A) Cleaner 1L (IVR-C04A)	
Interface	4 x USB 1.1 Port 1 x Ethernet (10/100 Base-T)	
Size (mm)	344 (W) x 293 (D) x 390 (H)	
Weight (kg)	12.8	
Power Requirement	12VDC, 5A, 60W	
Operating Temperature	15 ~ 30 °C	



# Samsung LABGEO HC10

IVD-C10A

### "Save Your Time and Money without Sacrificing Quality."

- A test completed within 45 seconds
- An auto loader allowing simplifed workflow
- Lab quality results proven by clinical trials

## Samsung LABGEO $^{\rm HC10}$





### Samsung LABGEO <sup>HC10</sup> Delivering Smart Solutions for Life

Designed for Your Convenience



Easy to Follow 3 Step Process



• Lab quality results proven by clinical trials



[18 parameters hematology report with 3 part WBC differential]

#### Features & Benefits

#### Reliable and Accurate Test Results

- Lab quality results proven by clinical trials
- 6 level QC and L-J graphs provided to monitor performance

#### Ease of Use

- Sampling errors eliminated by a motor -driven rotating tube holder
- User friendly LCD touch screen display and built -in printer
- Optional barcode reader and keyboard available
- Small sample volume (25µL)

#### Cost Effectiveness

- Compact footprint allowing excellent utilization of space
- Minial maintenance

#### Rapid Performance and High Throughput

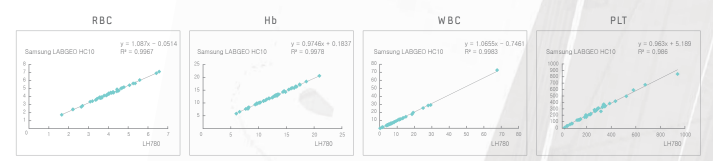
- A test completed in 45 seconds
- Throughput up to 80 tests per hour

#### Performance Specification

Parameters	Units	Linearity	Range of Mean	Reproducibility (CV)	Carryover
RBC	10 <sup>6</sup> Cells / µL	$0 \sim 8$	4~5	1.3 %	< 1%
Hb	g / dL	$0 \sim 25$	11~15	0.8 %	< 1%
WBC	10 <sup>3</sup> Cells / µL	$0 \sim 75$	$4 \sim 8$	1.6 %	< 1%
PLT	10 <sup>3</sup> Cells / µL	$0\sim$ 1,000	192~ 380	3.3 %	< 1%

[ Ajou University Hospital, 2011 ]

· High correlation with central laboratory hematology analyzer proven by clinical trials



[The correlation with the central laboratory hematology analyzer, Beckman Coulter LH780 (Ajou University Hospital, 2011)]

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