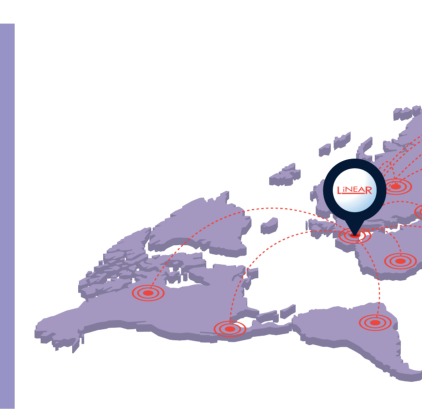
Technical Specifications

Principle	Tri-angle laser scattering, flow cytometry for WBC differential and count, Impedance for RBC and PLT count and Cyanide-free method for HGB	
Parameters	28 parameters: WBC, BAS#, BAS%, NEU#, NEU%, EOS#, EOS%, LYM#, LYM%, MON#, MON%, RBC, HGB, MCV, MCH, MCHC, RDW-CV, RDW-SD, HCT, PLT, MPV, PDW-CV, PDW-SD, PCT, P-LCR, P-LCC, NLR, PLR 8 research parameters: LIC%, LIC#, ALY%, ALY#, NRBC%, NRBC#, PLT Clumps%, PLT Clumps# 2 histograms for RBC and PLT, 4 scattergrams for WBC differential	
Throughput	80 samples per hour	
Calibration	Manual, auto and fresh blood calibration	
Quality control	3 level QC, L-J graph, X-B	
Sample volume(WB)	Open vial: ≤ 15μL, Auto-loading&pre-diluted: ≤ 20μL	
Printout	Support USB color printer, Support external printer, PCL6	
Maintenance	Sample probe auto-cleaning	
Interface	4 USB ports, 1 Network port, HL7 protocol, support Bi-directional LIS	
Blockage clear	High voltage, high pressure flush	
Power	AC 100-240V, 50/60±1Hz	
Dimension	685(D)mm x 580(W)mm x 560(H)mm	
Weight	55kg	
Display	10.4-inch color touch screen (LCD)	
Storage	60,000 sample results with scattergrams and histograms	

• From Barcelona, to the World

More than 25 years with you, present in over 120 countries.



Order Information

REF	Description
3803200	STEL ⁵ PLUS Autoloader Hematology Analyzer
3803210	STEL ⁵ PLUS LD Lyser (1L)
3803212	STEL ⁵ PLUS LH Lyser (200mL)
3803205	STEL ⁵ PLUS Diluent (20L)
3803220	STEL ⁵ PLUS Probe Cleanser (50mL)
3803225	STEL ⁵ PLUS Controls 3x3mL
3803230	STEL ⁵ PLUS CAL 1x3mL

Performance

Parameters	Whole blood precision (CV)		
WBC	≤ 2.0%	(4.0 - 15.0)×10 /L	
RBC	≤ 2.0%	(3.5 - 6.0)×10 ¹² /L	
HGB	≤ 1.5%	(110.0 - 180.0)g/L	
MCV	≤ 1.0%	(70.0 - 120.0)fL	
PLT	≤ 5.0% ≤ 4.0%	(,,,	

Para	meters	Linearity range
	WBC	(0-500.0)×10 ⁹ /L
	RBC	(0-8.00)×10 ¹² /L
	HGB	(0-250)g/L
	PLT	(0-5000)×10 ⁹ /L





STEL⁵ PLUS

Autoloader Hematology Analyzer



Simply Better

edition 06 · 2023



Advanced Technology

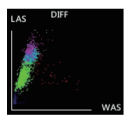
Reliable Innovation Tri-angle laser scattering and flow cytometry

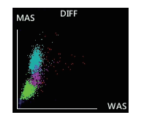
STEL-5 PLUS Autoloader Hematology Analyzer is a real 5-Part auto hematology analyzer. It uses 3 reagents to differentiate and count blood cells.

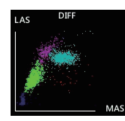
Diff lyse is added to differentiate 4 kinds of WBC (Lym, Mon, Neu and Eos), LH lyse is used to differentiate Bas and count WBC. Besides, there is a dedicated channel for Bas differentiation.

Surrounded with sheath fluid(diluent), blood cells pass through the center of the flow cell one by one at high speed.

The tri-angle laser scattering contributes to more accurate counting. When passing through the flow cell, blood cells are exposed to a laser beam. The intensity of scatter light reflects the blood cell size and intracellular density. The optical detector receives scatter light signals and converts them into electrical pulses. Pulse data is collected to generate a scattergram.

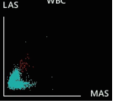




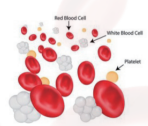


Laser

Sheath flow



Sample flow





Including L-WBC, L-PLT and L-WBC/PLT modes.

When the instrument has a "WBC decrease" or "PLT decrease" Flag alarm, select the Smart Counting Mode and retest the sample.

Use a larger amount of data to ensure measurement accuracy for low level samples.

Better repeatability for low WBC, low PLT sample

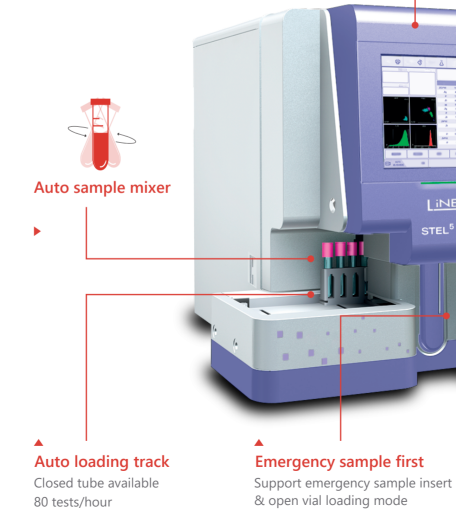


Reliable hardware, accurate results

Long-life semiconductor laser to differentiate WBC into 5 parts

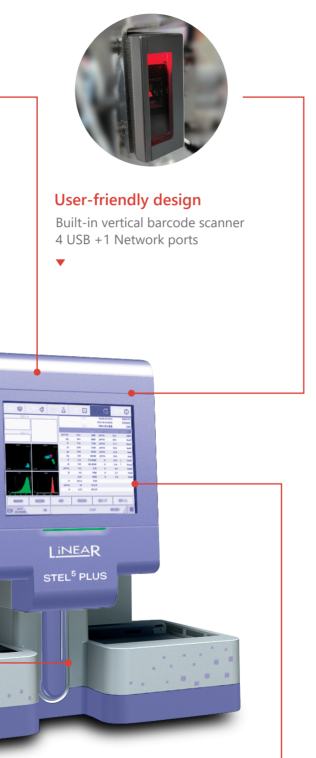
Ceramic syringe to assure precise reagent or sample aspiration

Premium liquid parts (SMC valves and KNF pump) and simplified liquid system



Simply Better

Smart Data management Unit



Built-in operating system No extra PC required 10.4-inch touch screen



User-friendly interface

Patient information transmission by LIS Hierarchical menu display Validate/transmit/print classified review

Powerful & High efficiency

Enhanced data management Results transport & management in real time iMessage& clinical flag information alarm

Flexible customization



Multiple parameter settings editable User-defined print format One-click QC input

• Applicable reagent

Only 3+1 reagents:

① STEL⁵ PLUS LD Lyser (1L) ② STEL⁵ PLUS LH Lyser (200mL) ③ STEL⁵ PLUS Diluent (20L) 4 STEL⁵ PLUS Probe Cleanser (50mL)

