

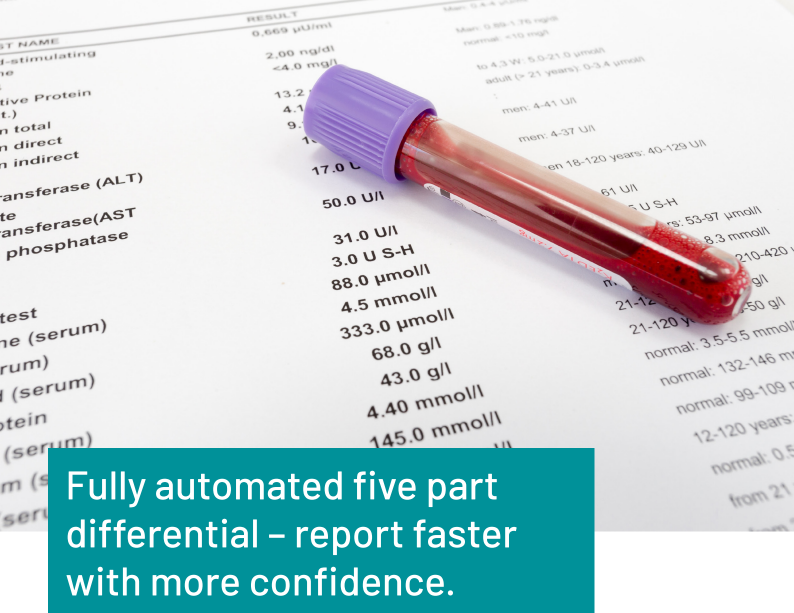




EASY. EFFICIENT. RELIABLE.

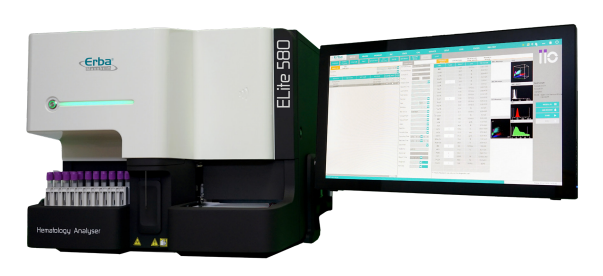
ELite 580

FULLY AUTOMATED HEMATOLOGY ANALYSER



Effective laboratory solutions enhance workflow by allowing users to focus on the clinical aspects of testing.

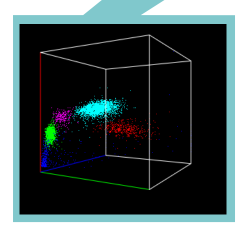
The ELite 580's combination of high capacity autosampler and five part differential allows users to focus on tasks that more directly help improve patient outcomes.



ELite 580 is ahead of the rest with class leading design and technologies.

High definition for users ...

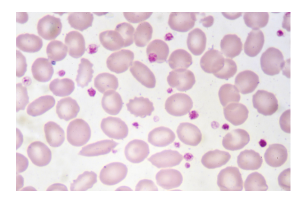




... and results

The Elite 580 features a 22 inch full HD display.

The full panel of results including 3D WBC differential scatterplots can be reviewed from a single screen.



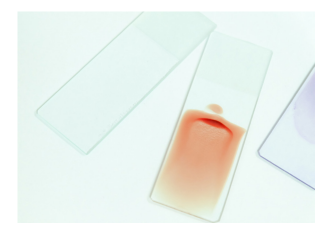
Detailed platelet information

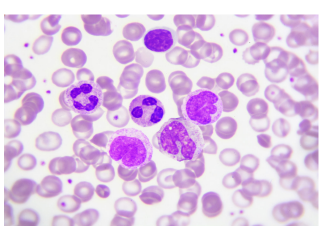
The Elite 580's PLCR and PLCC parameters allow users to report detailed information about the patient's platelet status.



Blood film review is a complex process and takes time to master. Adding a five part differential system to the laboratory means that valuable time at the microscope can be spent assessing morphology and other abnormalities rather than counting.

The Elite 580 goes well beyond the normal 5 part differential with added information from the advanced research parameters - ALY%, LIC%, ALY#, LIC#.

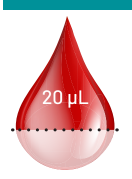






When less is better. Much better.

ELite 580 uses less than a drop of blood.



Just 20µL of Aspiration volume

The efficient fluidics design allows the ELite 580 to aspirate only 20 µL. This combined with the open tube sampling aspiration means a couple of drops is more than enough.

Reduce pre-analytical variables with ADDM

To ensure consistent and exact dilution of the patient sample, an automated diluent dispense mode (ADDM) has been created to help reduce errors.



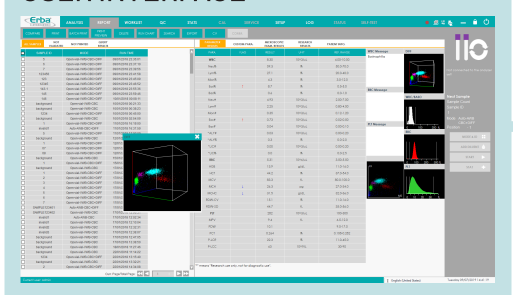


Wide range of tubes

ELite 580 is able to accept sample tubes from many different manufacturers including pediatric samples.

EASY

USER INTERFACE



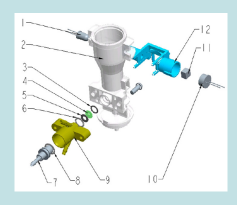
REAGENT REGISTRATION

 Full traceability via RFID inventory management system



RELIABLE

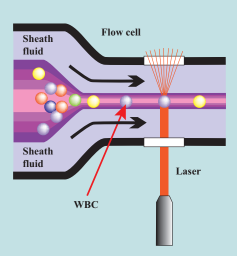
ENGINEERED CONSTRUCTION



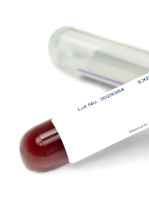
- Small footprint
 620 x 620 mm
- Status indicator
- Simple, well engineered construction
- High quality components for long life

DESIGN

 3 Angle flow cytometry for high quality WBC differential results

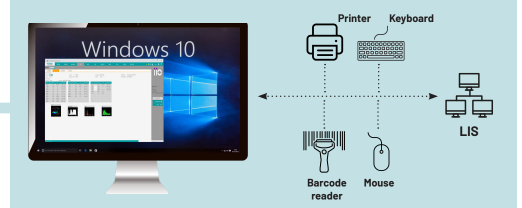






EFFICIENT

EXTERNAL CONNECTIONS





ANALYTICS





- Low aspiration volume 20 μL
- 29 parameters
- Guaranteed dilution accuracy via automatic diluent dispensing
- Advanced platelet analysis (P-LCR, P-LCC, PDW-SD, PDW-CV)
- Automatic floating discriminations



DESIGN

60 Tubes;
 Continuous loading with auto-mixing



TECHNICAL SPECIFICATIONS

PRINCIPLES

Impedance method for WBC, RBC, PLT counting Cyanide-free reagent for Hemoglobin test Flow Cytometry (FCM), Semi-conductor Laser scatter chemical dye method, independent Basophil channel

PARAMETERS

WBC, LYM, LYM%, MON, MON%, NEU, NEU%, EOS, EOS%, BAS, BAS%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, PDW, MPV, PCT, P-LCR, P-LCC; 4 research parameters: ALY, ALY%, LIC, LIC%, 1x 3D scattergram, 3x 2D scattergram and 3 histograms

THROUGHPUT

Up to 80 samples per hour

TEST MODE

CBC

CBC+DIFF

PERFORMANCE

Carryover	Repeatability	Linearity
WB ≤0.5%	$\leq 2.0\% (4.0 - 15.0 \times 109/L)$	0.00 - 300 x109/L
RBC ≤0.5%	$\leq 1.5\% (3.50 - 6.00 \times 1012/L)$	0.00 - 8.50 x1012/L
HGB ≤0.5%	≤ 1.5% (110 – 180 g/L)	0 – 250 g/L
PLT ≤1.0%	≤ 4.0% (150 – 500 x109/L)	0 - 3000 x109/L Whole

DATA STORAGE CAPACITY

Up to 100.000 results including numeric and graphical information

COMMUNICATION

LAN port supports HL7 protocol

OPERATING ENVIRONMENT

Temperature: 15-30°C Humidity: 30-85% Air Pressure: 70~106 kPa

POWER REQUIREMENT

A.C.100-240V; ≤300VA; 50/60 Hz

DIMENSION AND WEIGHT

620 mm (L) 620 mm (W) 535 mm (H)

WEIGHT

56 kg



Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic

Phone: +420 517 077 111

E-mail: sales@erbamannheim.com

www.erbamannheim.com