

5 Part Differential Laser Haematology Analyser with Reticulocytes



DUAL LASER

IMPEDANCE TECHNOLOGY.







A True 5 Part Differential Laser Haematology Analyser including Reticulocytes

The InSight[™] 5 Diff Retic Haematology Analyser is a fully automated multi-species analyser ideal for in-practice use. It uses Smart Software which automates all maintenance procedures. Quality control is performed on each blood sample using the combination of Laser, Impedance and Hb LED technology. During cellular analysis, impedance, the 'Gold Standard', is used for counting and sizing each cell while 'State of the Art' Laser technology is used for intracellular complexity and lobularity measurements.

FEATURES

- Compact, benchtop size
- Small sample size 20µl whole blood
- True 31 parameter system
- 2 minute analysis time
- Reticulocytes on every sample
- Quick and easy operation
- Over 80 species on board
- 5-part differential with additional reticulocytes, band neutrophils & NRBC
- 2 new Retic measurements for maturity index and anisocytosis
- Touch screen
- Low maintenance
- Results transmitted via InSight p-LINK to Practice Management Systems

PARAMFTFRS

White Blood Cells Red Blood Cells Retics#* Ŵ

MRC		RBC	Retics	
NE#	NE%	Hb	Retics	
LY#	LY%	HCT	RDW	
MO#	MO%	MCV	RSD	
EO#	EO%	MCH	NRBC	
BA#	BA%	MCHC	NRBC	
BAND#	BAND%	MCVr	RDWr	
Platelets		Printed WBC, R		
PLT PDW		PLT Cyotgrams		
MPV PCT		*contain anacia		

*certain species only

Retics%*

NRBC#*

NRBC%*

WBC, RBC,

PRECISION

Parameter	Range	%C\
WBC	$6.0 - 15.0 \times 10^3 \ \mu l$	3.0
RBC	$3.00-6.00 ext{ x } 10^6 ext{ } \mu ext{ l}$	3.0
Hb	10.0 - 18.0 g/dL	3.0
MCV	50.0 - 70.0 fL	3.0
PLT	200 – 500 x 10 ³ μl	3.0
MPV	5.0 – 20.0 fL	3.0
RDW	12.0 - 15.0%	3.0

Methods and Technologies

- Laser Light Scatter
- Focussed Flow Impedance

User Interface

- Touch screen
- Single screen display of results
- One button sample aspiration
- **Sample Analysis Characteristics**
- Onboard diluents dispenser Automatic probewash
- Patient ID
- Single button operation

Horwich

BL6 7NY

UK

Bolton Lancashire



Uses Dual Laser and Impedance Technology

LINEARITY

Parameter	Linearity Range
WBC	0.0 – 220.0 x 10 ³ μl
RBC	0.0 – 20.00 x 10 ⁶ μl
Hb	0.0 - 34.0 g/dL
PLT	0.0 - 5000 x 10 ³ μl

Throughput

• 30 samples per hour Carryover

• High to low carryover is less than or equal to 2%

Host Communication

• RS232 port

Old Station Park Buildings St. John Street





www.woodleyequipment.com

sales@woodleyequipment.com

+44 (0) 1204 669033 (Option 1)

