

Destiny Plus™

Specifications

Mechanical clotting assays	Yes	Automatic repeats	Yes – user definable
Optical clotting assays	Yes	Automatic re-dilution	Yes – user definable
Chromogenic assays	Yes	Reflexive testing	Yes – user definable
Immunoturbidimetric assays	Yes	Real time validation	Yes – user definable
Continuous sample loading	Yes	Qc program	Yes – Levy Jennings charts and monitoring for Westgard rule violations
Continuous reagent loading	Yes	Bi-directional interface	Yes
Continuous cuvette loading	Yes	Host query function	Yes
Sample loading capacity	50	Operating system	Windows® 2000
Loading capacity reagents	31-50	Pc	Integrated
Loading capacity cuvettes	440	Monitor	Colour touch screen
Stat sample processing	Any time, any position	Keyboard	Yes (external)
Calibrator processing	Any time, any position	Mouse	Yes (external)
Qc sample processing	Any time, any position	Printer	Yes (external)
Sample iD barcode	Yes	Remote diagnostics	Yes (integrated modem)
Reagent iD barcode	Yes	User interface software	Windows® based, icon prompted
Throughput		Dimensions (analyser)	71 x 84 x 68 cm (H x W x D)
Pt	up to 180 Tests/hour	Weight (analyser)	65 kgs
Ptt	up to 90 Tests/hour	Voltage	100–240 VAC; 50 Hz/60 Hz
Pt/Ptt	up to 116 Tests/hour	Power consumption	250 VA
Pt/Ptt/Fib	up to 98 Tests/hour	Noise levels	< 78 dB
Assay calibration	During routine processing	Operating temperature range	10–32°C
Factor parallelism	Yes		
Multiple dilutions/sample	Yes		



Destiny Max™



Destiny Plus™



Reagents

*Run It Once
Run It Right*

Local Contact:



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Mktd. by:

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