



## The MOST Affordable, Compact FULLY Automated Coagulation Analyser System...



Finally, Coagulation testing is no more a difficult task with Operon XL-1000i - Fully Automated Coagulation Analyzer.

A compact benchtop model, designed to do your routine PT, PTT, Fib and TT with ease and accommodate special investigations like Factor assays, D-Dimer testing etc... Without a Flinch.

With Onboard cooling system, Low working cost, collision protection probe and automatic level sensing, it's surely going to be a buzzword in Haemostasis testing.

All these features @ very very low cost. Truly, Technology made so very much affordable.

Please welcome Operon XL1000i+ Fully Automated Blood Coagulation Analyzer

Model: Zonci XI-1000i+









## **Features:**

Test Parameters:

PT/INR

**APTT** 

**FIB** 

TT

**Factor Assays** 

**D-Dimer** 

Four Channel with Advanced Optics,

Nephlometery and Turbidimetery Technologies

Automatic / Manual Calibration Function.

Built IN Refrigeration for reagents.

Level Sensing Probe.

Abnormal test results alarm and automatic retest

function.

Test Speed: 120 Test/hour. Units: Seconds, INR, %, g/L.

## **Technical Specifications**

Power Supply AC 100~240V. 50/60 Hz Working Environment Temperature 10°C~30°C

Relative Humidity ≤70%

Atmospheric pressure 86.0kPa~106.0kPa







Repeatability	Regular Plasma	Abnormal Plasma
PT (sec)	≤3%	≤8%
APTT (sec)	≤4%	≤8%
Fib (sec)	≤8%	≤15%
TT (sec)	≤10%	≤15%

Testing Parameters : PT, APTT, TT, FIB, D-Dimer etc..

Prothrombin time (PT): Time (s): percent of activity: Ratio of PT: INR

Sample Position : 5 Primary tubes or Aliquots

Reagent : There are 5 cooling positions for reagent.

Dilutor Precision : 500ul micro-syringe ≤2%

Cleaning position : 1Pre-heating position : 4Testing position : 4

Dimension : 510mm\*370mm\*350mm

Weight : 20kg

Mkt by

Operon Biotech & Healthcare

#37, A-1, B-2, 'SnehaJyothi', Srinivagilu Main Road Koramangala Ring Road Bengaluru - 560 047.

© 080-42027704 | Fax:25701522

□ operon@operonbiotech.com

