



## COMPACT AND FULLY AUTOMATED COAGULATION ANALYZER

for routine, research and new generation diagnostics!



A clear solution for your lab!







## SPECIFICATIONS

Test Menu	Clotting, chromogenic, turbidimetric and fluorogenic assays *  • 4 channels with 4 wavelengths Wavelengths: 405, 540, 630, 740 nm each • 4 channels with fluorigenic wavelength* Emitting wavelength: 365 nm			
Measuring unit				
Samples on board	24 + 12 for Ceveron® sample cups			
Reagents on board	14 cooled 4 room temperature 8 buffers and diluents			
Cuvettes on board	84 (7x12 racks)			
Tests per sample	36			
Sample volume	5 - 400 μL			
Reagent volume	5 - 400 µL			
STAT capability	up to 8			
Rerun testing	Yes, configurable			
Quality control	User defined QC limits, Westgard rules method, multiple statistic			
Patient data storage	unlimited			
Operating system	Windows® XP			
Dimensions (analyzer)	750 mm x 675 mm x 420 mm (w x d x h)			
Weight	40 kg			

-						
- 70	1	<b>100</b>	84	30	1975	a
	O	E. 2	Œβ	Œ.J	16-3	125
	37	r.	33	-	20	-

Sample barcode reader	
Reagent barcode reader	
Barcoded TC reagents	
Sample level sensor	
Reagent level sensor	
Sample predilution	
Calibration curve predilution	
Reaction curve availability	
Security system	
Continuous operation	
Bi-directional interface	
Host query function	
Events log system	
Automatic repeats	
Automatic re-dilution	



## Compact Diagnostics (India) Pvt. Ltd.

C - 60, C - Block Community Centre, Janak Puri, New Delhi-110058 Ph.: +91-11-25510137, 25535945 Fax: +91-11-25514066

E-mail: compact@compacthealthcare.com Mobile:

Web.: www.compacthealthcare.com

