



## Fibran 20

<i>Features</i>	<i>Benefits</i>
Automatic start/stop timer	Improved sensitivity
Light protection cap	Precise results
Magnetic agitation	Homogenous mixing of samples
Results through Seconds, R, INR	Easy interpretation. Results in universally standard format
Option for editing ISI values	Flexible communication options
Auto storage of calibration data	Economical and reliable results with no wastage of time.

# Fibran 20



*Economical, Compact and Easy to use.*

Principle	Opto - Mechanical
Lamp Source	LED
Detector	LDR
Cuvette Block	1 Reagent position, 1 Measuring position, 6 Cuvette Incubation positions. All incubated/heated to 37°C for ease of testing.
Test Menu	PT, APTT, TT, FIB and other factor assays -15 memory locations
Display	Back illuminated LCD display with double rows and 16 characters
Results	Seconds., R(%) and INR
Others	Sample volume - minimum 50 µl Reagent Volume - minimum 100 µl

## Technical data

Dimension	270(L) x 300(B) x 120(H) mm
Weight	2 Kg
Power Supply	220 V AC / 1 Amp
Frequency	50 Hz
Power Consumption	60 Watts
Operating Temperature	15 - 35°C

Website : [www.smdiag.com](http://www.smdiag.com)

## SM DIAGNOSTICS

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Installations  
& Counting...