

## ARTOS COAG



### **Semi Automated Blood Coagulation Analyser**

1. Should be capable of performing PT, APTT, Fibrinogen, Thrombin Time
2. Should be with single channel measuring with magnetic mixer motor
3. Minimum test volume should be 150uL
4. Should have alphanumeric membrane keypad
5. Should be with automatic cuvette detection
6. Should be capable of double determination if required
7. Should have minimum 4 cuvette pre incubation positions
8. Should have at least one position for reagent incubation
9. Measuring principle should be turbo densitometric.
10. Should have facility to edit the ISI value
11. Should have facility to edit calibration curves up to 9 points
12. Should have LCD display
13. Should have facility to calculate INR value
14. Weight should be less than 1 Kg so that it is easily portable