### Wondfo



## **Test Items**

ltem	Sample volume	Measuring Range	Clinical Reference
PT	20 µL	7-90 S	10-14 S
INR	20 µL	0.5-7	0.7-1.3
APTT	20 µL	18-120 S	22-38 S
TT	20 µL	10-90 S	14-20 S
FIB	20 µL	1.5-6 g/L	2-4 g/L
ACT	20 µL	50-600 S	80-140 S



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## **Optical Coagulation Analyzer OCG-102**

Point of care coagulation analyzer



# **Optical Coagulation Analyzer** 0000-102



The first POCT coagulation analyzer that can test PT/INR, APTT, TT, **FIB and ACT** 

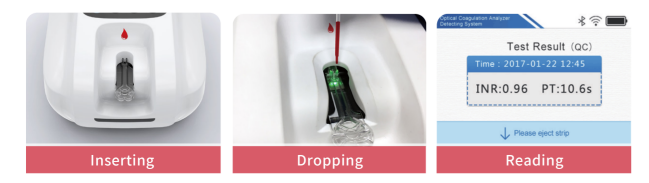
Portable	Small size (weight only 850g); Use with rechargeable battery	
Convenient	One step operation, no accessory required.	
Rapid	Get results within 3 mins; Short turn aroud time	
Accurate	CV ≤ 5%	



### **DISPOSABLE TEST STRIPS**

- Dried-reagent test strips
- Room temperature storage
- Long shelf-life: 18 months

### SIMPLE TEST PROCEDURE



- Test Item: PT/INR APTT TT FIB ACT
- Sample Type: Citrated venous whole blood, capillary whole blood
- Sample Volume: 20µL



PT/INR can be performed with fresh fingertip capillary whole blood

- Screening test to assess the exogenous and endogenous coagulation system function
- Monitoring anticoagulant treatment  $\rightarrow$
- Monitoring thrombolytic therapy  $\rightarrow$
- $\rightarrow$ hepatopathy, infection, burn injury





One drop of blood for monitoring oral anticoagulation therapy (warfarin)

Monitoring the patient with certain disease, such as