

## HTI TS4000 Plus Coagulation Analyzer

The HTI TS4000 Plus is an advanced photoelectronic-double magnetic testing system. The unit is designed to avoid interference from abnormal sample or air bubbles produced during sampling. The device offers unique printable random reports and acts as an "overall coagulation reporter."

The analyzer is configured with a big LCD screen, graph display, function keyboard, muti-language. The HTITS4000 Plus is an open system for reagents, and offers sufficient incubation stations for reagents and samples.

Part #: TS4000+







## Tests

- · Prothrombin time(PT)
- · Activated partial thromboplastin time (APTT)
- · Fibrinogen (FIB)
- · Thrombin time (TT)
- · Coagulation factors (FII;FV;FVII;FIX;FX;FXI;FXII)
- · Protein S (PS)
- · Protein C (PC)
- · Heparin (HMW&LMW)

## **Operation Characters**

Specimen: Plasma Temperature: 37°C

Testing time: 3-999 second

CV%: <3%

No interference from abnormal sample

(optically dense samples such as lipemic or icteric);

No interference from air bubbles produced during sample handling.

## **Features**

Big LCD screen, graph display, function keyboard
Manual and automanual sample-adding function
Unique printable random reports and "overall coagulation reporter"
Inner printer; saving and printing reference data and curve automatically

Dimensions: 13,7cm x 31,0cm x 33,0cm

Weight: 4kg

High Technology, Inc. 109 Production Road Walpole, MA 02081 USA

p 508-660-2221

f 508-660-2224

htidiagnostics.com

Distributed by: