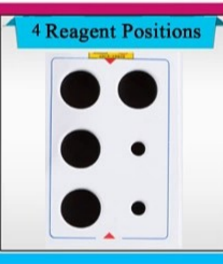


Filips FC 1000 Semi Automated Coagulation Analyzer



Important Features:







Inductive dual Laser and magnetic circuit method



Filips IFC 1000

Semi Automated Coagulation Analyzer

Features:

- * Inductive dual Laser and magnetic circuit method
- No disruptions from icterus, hemolysis, chyles and turbid particles
- * Parallel tests of random items in different channels
- * High consistency of testing channels



Specification:

- Testing Principle: Clotting method

- Testing Method Inductive dual magnetic circuit method. Signal from eddy current sensor

PT, APTT, FIB, AT-Ø, HEP, LMWH, PC, PS and all types of endogenous

_ Testing Items and exogenous factors

_ Testing Channels 4. Parallel tests of random items in different channels

- Reagent Positions 4.

_ Stirring Positions 1.

- Pre-heating Positions 16.

Display
 LCD with adjustable brightness

_ Build-in Printer Thermal printer, with function of batch printing by ordinal

Por t RS232, LIS/HIS supported

_ Testing Operation Automatically or manually, pipette compatible

- Pre-heating Time 999s∼0

- Pre-heating Timing individual timers, with counting down display and alarm 4

Power Supply AC100V~250V, 50/60HZ

Exclusive distributor



Add: Zohour District, Zagazig 14512, Egypt.

Tel efax: 0552329695

Mob: 01220108221 - 01024025659 - 01557468221

E-mail: support@guda-tek.com Website: www.guda-tek.com