

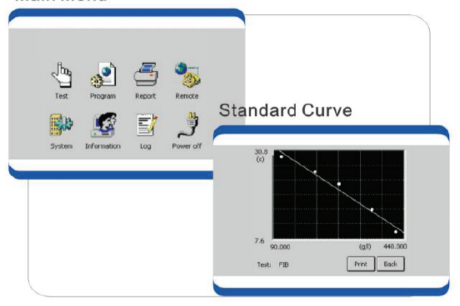


CLOT-SFOUR-CHANNELS COAGULOMETER

CLOT-S FOUR-CHANNELS COAGULOMETER

- 4 channels (4 durable LED detectors tor 4 different parameters analysis)
- Easy Windows operation system with touch screen or mouse, large LCD display
- Advanced scattered light principle and peroentage analysis ensure accurate results
- Low reagent consumption
- Large memory, up to 10,000 results can be stored
- QC and calibration program incorporated
- Multiform result output including patient comprehensive report
- Auto power-on self-check

Main Menu



Programming



4 tests combination



Testing



Patient data setting



TECHNICAL CHARACTERISTICS

Principle: Scattered light with percentage analysis

Test Channel: 4 channels

Light Source: Durable LED detector

All illustrations and specifications contained in this folder are based on the latest information available at the time of printing.

Normally 20-60 secs, Maximum time up to 600 secs Test lime:

Sample Position: 24 positions

Reagent Position: 6 positions (1 magnetic mixer included)

Minimum Reagent Consumption: 25ul for TT, FIB, PT, APTT

10000 test results

RS-232, PSTN (optional)

6"LCD

Touch panel or mouse External printer(optional)

8 Kg

410x310x160

AC 110V-230V±10%, 50/60Hz

(€ IVD



Memory: Interface:

Display: Input:

Output:

Net Weight:

Power Supply:

Dimensions $L \times W \times H$ (mm):

HOSPITEX INTERNATIONAL

Via Baldanzese 37 50041 Calenzano FLORENCE - ITALY Tel. +39.055.01.35.766 Fax +39.055.01.36.505 e-mail: sales@hospitex.international

www.hospitex.international

UNI EN ISO 13485