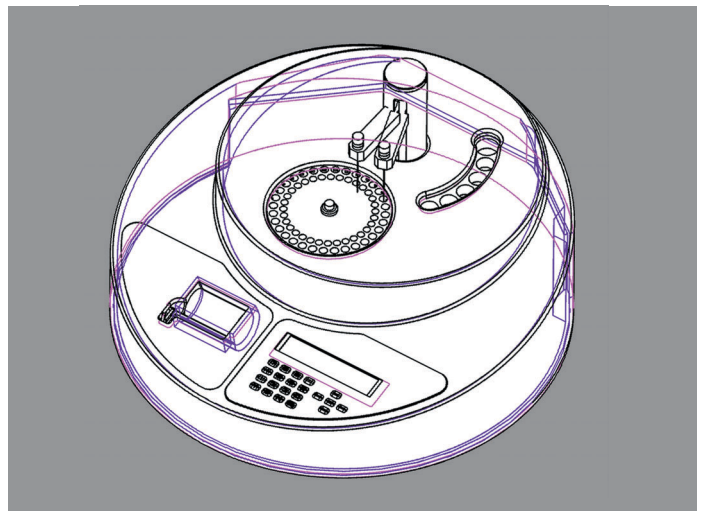


# SENT*i*CLOT 50

Coagulation Automatic System



A new design  
for the  
Coag testing

**SENTINEL**  
DIAGNOSTICS



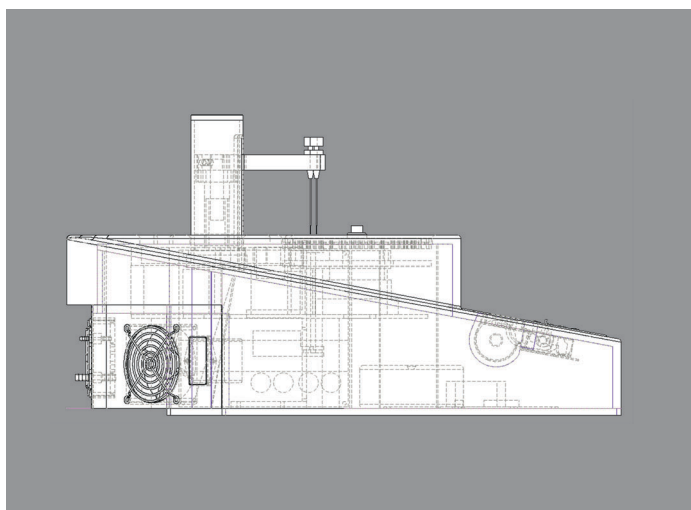
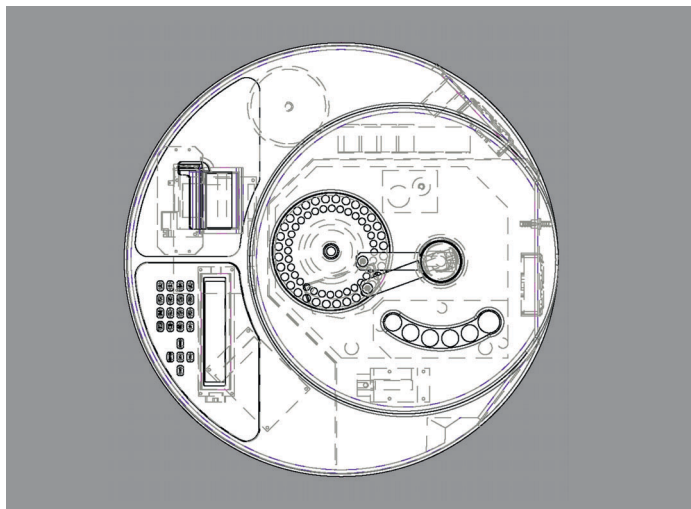
WATCHING OVER LIFE

# SENTiCLOT 50

## Coagulation Automatic System

### TECHNICAL SPECIFICATIONS

- Automatic analyser for the determination of PT, APTT, Fibrinogen, Thrombin Time and Factors studies
- Turbidimetric detection system with continuous reading of O.D.
- Menu mode: batch, work-list, panel
- Rotor capacity: 32 samples
- Reaction cuvette positions: 32 (with stir bars)
- Reagent vials compartment: 6 positions (one with stir bar)
- Sample volume: 0 - 300  $\mu$ L
- Reagent volume: 0 - 300  $\mu$ L
- PT automatic calibration with automatic dilution
- Fibrinogen automatic calibration with samples automatic dilution
- Automatic rerun of abnormal samples
- Washing and de-proteinization system
- Detection level probe
- Built-in printer
- Keypad for data entry
- Throughput: 50 PT/hr; 25 APTT/hr; 50 Fibrinogen/hr
- Output: RS 232 interface
- System cover for operator safety
- Italian/English Operator-Analyser software interface



Distributed by:

**SENTINEL**  
DIAGNOSTICS

Sentinel CH. SpA

Via Robert Koch, 2 - 20152 Milano - Italy

Ph. +39 02 3455141 - Fax +39 02 34551464

sentinel@sentinel.it - www.sentinel diagnostics.com

