| 2204C Coagulation Analyzer | |
|-----------------------------|--|
| | Features |
| | 4 channels (4 durable LED detectors for 4 different parameters analysis) Easy Windows operation system with touch screen or mouse, large LCD display Advanced scattered light principle and percentage 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 Easy software upgrade by SD card, support USB mouse and keyboard Auto self-check when power on |
| | 10- Electronically-linked pipette |
| Analysis Parameters | System Specifications PT, APTT, TT, FIB, F2, F5, F7, F8, F9, F10, F11, F12, Heparin, APC-R, Protein S, Protein C |
| Principle | Scattered light with percentage analysis |
| Sample Volume Required | PT: 25ul APTT: 25ul TT: 25ul FIB: 25ul |
| Testing Channel | 4 Channels |
| Light Source | Durable LED detector |
| Sample Position | 24 positions |
| Reagent Position | 6 positions (1 magnetic mixer included) |
| Testing Time | Normally 20~60 secs, Maximum time up to 600 secs |
| Minimum Reagent Consumption | 25μL for TT, FIB, PT, APTT |
| Position Warming-up | 37 °C(±0.5 °C) |
| Memory | 10,000 test results |
| Display | 6" LCD display |
| Interface | RS-232, USB, SD card interface |
| Input | Touch panel or USB mouse |
| Output | External printer (optional) |
| Power supply | AC 110-220V±10%, 50~60Hz |
| Net Weight | 8KG |
| Dimension L×W×H(mm) | 410×310×160 |

Hiperion

Medizintechnik GmbH & Co.KG Carl-Zeiss-Str.18 D-6332 Roedermark,Germany