



ACZ-2164 - Dual-channel

Coagulation Analyzer

Ⅲ Details Info

Features:

Testing channels: 2 channels; 2 different parameters analysis in the same time.

Sample pre-warming position: 16 positions;

regent pre-warming position: 4 positons

Advanced scattered light principle and percentage analysis ensure accurate results.

Low reagent consumption less than 20uL, open reagent.

Special testing cup location system, adding sample bracket

Optional PT Derived method for testing fibrinogen, decease the dosage of reagent

Advanced optical light matching system ensure precision result.

Top quality thermostat, precision 37, ±0.3

Dispense precision: CV<2%

Memory for 10.000 testing result

Internal thermal-sensitive printer

Electronically-linked pipette optional.

Perform all routine tests such as PT. APTT. TT Fibrinogen and clotting factors

RS232 interface, PC connecting