APAR-P50 Specific Protein Analyzer (Semi-auto)

Features

AR-P50 is a semi-auto analyzer for quantitative determination of specific proteins in blood, urine samples, including HbA1c, HS-CRP, CRP, ASO, CYS-C, RF, mALB, D-Dimer, IgM, IgG, IgA, C3, C4, etc. It's an ideal instrument designed for medium or small labs or backup analyzer in large labs.

Product Specifications

Proven method: Fixed time nephelometry Sample type: whole blood, plasma, serum, urine Small sample volume Calibrated against the International Reference Material CRM470 5.6-inch touch screen operation with intuitive software Support barcode scanner Built-in thermal printer, support auto & manual print Certified by NGSP (National Glycohemoglobin Standardization Program)

Reagents

HbA1c/ HS-CRP/ CRP/ ASO/ CYS-C/ CCP/ RF/ mALB D-Dimer/ IgM/ IgG/ IgA/ C3/ C4

APAR-P54 Analyzer (Semi-auto)



Features

AR-P54 is a semi-auto analyzer for quantitative determination of specific proteins in blood, urine samples, including HbA1c, HS-CRP, CRP, ASO, CYS-C, RF, mALB, D-Dimer, IgM, IgG, IgA, C3, C4, etc. It's an ideal instrument designed for medium or small labs or backup analyzer in large labs.

Product Specifications

Proven method: Fixed time nephelometry 4 independent working channel Small sample volume Calibrated against the International Reference Material CRM470 5.6-inch touch screen operation with intuitive software Support barcode scanner Built-in thermal printer, support auto & manual print Certified by NGSP (National Glycohemoglobin Standardization Program)

Reagents

HbA1c/ HS-CRP/ CRP/ ASO/ CYS-C/ CCP/ RF/ mALB D-Dimer/ IgM/ IgG / IgA / C3/ C4

APAR-P120 Specific Protein Analyzer (Full-auto)



Features:

AR-P120 is a fully-auto specific protein analyzer. PA120, which is a cost-effective, reliable and easy-to-use equipment for specific proteins tests, includes HS-CRP, CRP, HbA1C, D-Dimer, mALB, CYS-C, ASO, CCP, RF, etc.

Since it enters the domestic market in 2014, more than 100 units have been installed in the first 3 months, which is proved to be a great success.

Product Specifications:

Fully automated specific protein system Proven method: Fixed time nephelometry Throughput: 70 tests per hour Low reagent and sample consumption Storage: up to 100,000 results Input: 10.1 touch screen Calibration: Magnetic card auto calibration QC: self-developed QC, LJ graph Connection: support LIS and external printer Certified by NGSP (National Glycohemoglobin Standardization Program)

Reagents:

HS-CRP/ CRP/ HbA1c D-Dimer / mALB/ CYC-S/ ASO/ CCP/ RF