

Chemistry + Coagulation + Specific Protein

One Analyzer with all the functions together!

CC30T Multitest Analyzer

- * Latest concept and technology;
- * Flow through cell, micro and macro cuvette available;
- * Lower energy consuming technique;
- * Colour touch screen;
- * Multi-language;
- * And more...



Technical Specifications

Model: CC30T	Chemistry + Coagulation + Specific Protein
Function:	Chemistry + Coagulation + Specific Protein
Method:	Photometry: End point, fixed time, kinetic, serum blank, Bi-chromatic, two reagent, multi-point etc. Coagulation: Nephelometry Specific protein: Nephelometry, kinetic Nephelometry
wavelength	Chemistry: 340, 405, 492, 510, 546, 620, 670nm. Others on request Coagulation: 450, 670 nm. Others on request Specific protein: 450, 670 nm. Others on request
Cuvette	Flow through cell, direct reading and coagulation cuvette available
Sample Volume	50-500 U1
Incubator	2 reagent and 20 sample incubation positions, controlled at 37±0.5°C
Temp. for cuvette	37±0.1°C
Drift	<0.0001 OD/hr
Quality Control	Quality control for normal and abnormal value, automatic statistics and analysis of control data
Display	7 inch, colour touch screen
Storage	1,000 test results
Printer	Built-in thermal printer
Connection port	USB & RS232
Power	110V/60hz, or 220V/50Hz 150w
Weight	6.5 kg
Dimensions	340mmX380mmX210mm
Language	English, Spanish, French, Russian, Portuguese, Chinese. Others on request
Test Menu	Chemistry: Kidney function, liver function, cardiac markers, minerals, Blood disorders, blood lipid, drug of abuse, miscellaneous, etc. Coagulation: PT, APTT, FBG, TT, D-Dimer, FDR AT-III, pc, ps, VWF, Factor V, VII, W, X, XI, deficient substrate, etc. Specific protein: hs-CRP, RF, ASO, C3, Q, IgA, IgG, IgM, Apolipoprotein, HbA1c, mALB, etc.