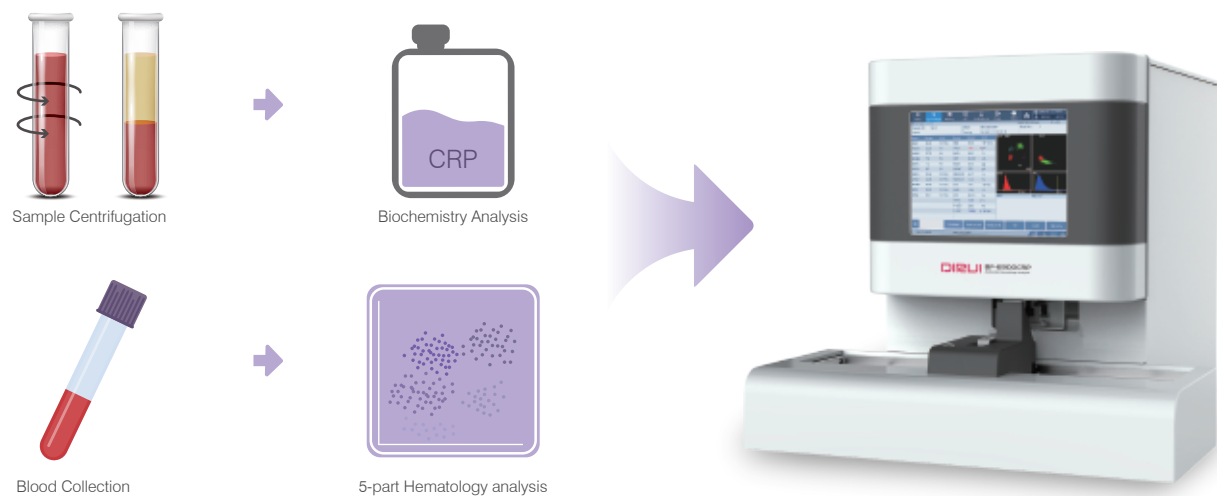


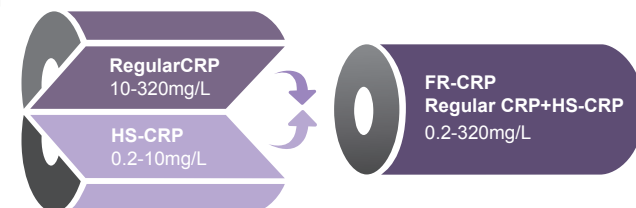
Complete a Test with **1 Click, 1 Drop of Blood, in 1 Single Minute.**



CRP Clinical Significance

C-reactive protein (CRP) is an important diagnostic parameter for detecting infection, monitoring the progress and therapeutic effect. The combination of CRP and WBC parameter information helps to identify the differentiation of bacterial infections from viral infections, with high clinical diagnostic and reference value.

☞ Mainly proving useful in detecting inflammation and bacterial infections, determined disease progress or the effectiveness of treatments

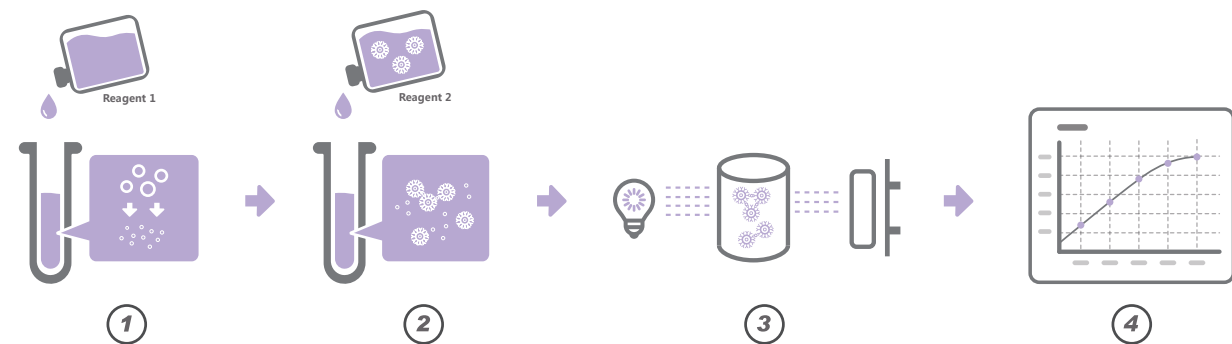


☉ Increasing analysis CRP range, improving CRP sensitivity

☞ Mainly proving useful in evaluate risk of cardiovascular disease (CVD)

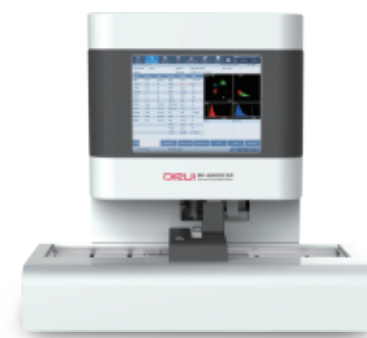
CRP Measurement Principle

- ① React with hemocyte remove disturbance
- ② Agglutination reaction of antibody-antigen
- ③ Latex Immunoturbidimetric analysis
- ④ FR-CRP Resulting after calibrated



BF-6900CRP **NEW**

Automatic Hematology Analyzer



Technical Specifications

Parameter	27 reportable parameters: WBC, BASO#, NEUT#, EOS#, LYM#, MON#, BASO%, NEUT%, EOS%, LYM%, MON%, RBC, HGB, MCV, MCH, MCHC, RDW-CV, RDW-SD, HCT, PLT, MPV, PDW, PCT, P-LCR, P-LCC, HS-CRP, FR-CRP
	10 research parameters: Blast#, Blast%, ALM#, ALM%, IMM#, IMM%, Left#, Left%, NRBC#, NRBC%
	2 scattergrams, 2 histograms
Test Principle	Semiconductor laser flow cytometry+Cytochemical staining+Impedance method for WBC differential Cyanide-free colorimetry for hemoglobin test Impedance method for RBC and PLT counting Latex Immunoturbidimetric Method for CRP test
Throughput	CBC+DIFF: 60 samples per hour CBC+DIFF + CRP: 60 samples per hour CRP: 60 samples per hour
Sample mode	Whole blood mode Micro-WB mode Pre-dilute mode
Sampling type	Manual or automated sampling (Auto-loader is optional)
Data Storage Capacity	At least 200,000 results
Data system	RJ45 network interface, USB interface, Support bi-directional LIS
Power consumption	210VA
Dimension(D×W×H)	681mm×556mm×532mm (with auto-loader), 520mm×380mm×532mm (without auto-loader)
Weight	BF-6900: 48kg (with auto-loader), 40kg (without auto-loader) BF-6900CRP: 51kg (with auto-loader), 43kg (without auto-loader)

DIRUI INDUSTRIAL CO., LTD.

3333 Yiju Street, New&High Tech. Development Zone Changchun, Jilin 130103, P.R. China
Tel: +86(431)81935331 85100409 Fax: +86(431)85172581 85083741
E-mail: dirui@dirui.com.cn Http://www.dirui.com.cn

DIRUI



·Specifications subject to change without notice.
20180806



**ONE SINGLE MINUTE
ONE DROP OF BLOOD
ONE CLICK**

BF-6900CRP **NEW**

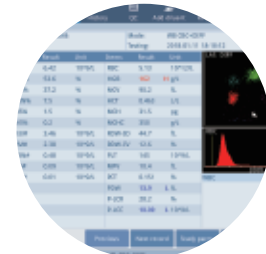
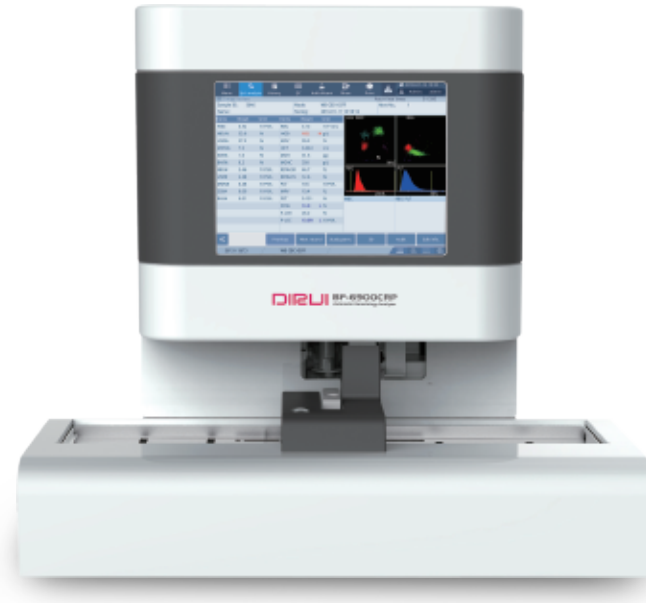
Automatic Hematology Analyzer



DIRUI

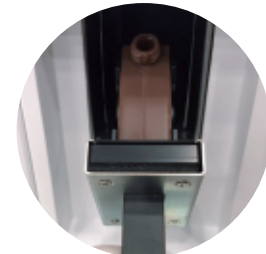
After years of technological accumulation in Hematology analysis field, we develop an instrument named BF-6900CRP which is reliable for your choice.

BF-6900CRP is a very compact 5 part DIFF instrument with CRP measurement. Ensuring efficiency and accuracy, guaranteeing reliability and robustness, BF-6900CRP becomes the indispensable hematology analyzer for your laboratory.



● **Unique Comprehensive Clinical Information**

- 5-Part WBC differentiation + CRP, 37 parameters
- 2 scattergrams, 2 histograms
- FR-CRP with linearity of 0.2-320mg/L

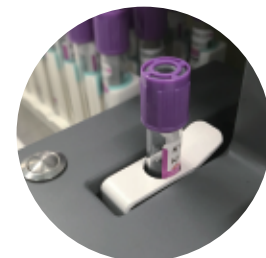


● **Excellent Performance**

- 60 Test/Hour
- Only 30 μl sample volume for CBC + DIFF +CRP measurement
- Individual CRP mode
- The CRP reagent is stored on-board at a constant temperature of 2-8 °C, even after equipment shutdown, in order to guarantee result stability

● **User-friendly Design**

- Compact design
- High resolution 10.4 inch touch screen
- Multi-language operating interface
- Large storage capacity up to 200,000 samples
- Closed tube for STAT samples
- Rotate the tube automatically, avoid barcode scanning error
- Reagents could be stored in the instrument to save space

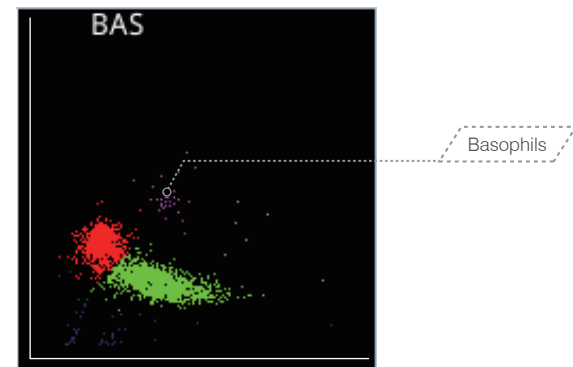
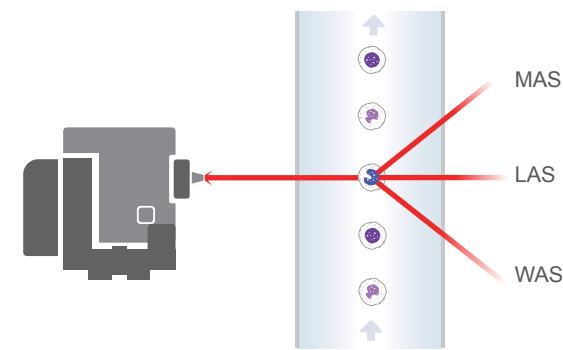


● **Flexible Option**

- Auto-loader and CRP module are optional



Advanced Principle



- Tri-angle laser scatter + flow cytometry+ cytochemical staining, achieving a betterment of 5-part WBC differentiation
- Basophils are counted by laser scatter that detects information about cell volume and cellular complexity & granularity

BF-6900CRP NEW

Automatic Hematology Analyzer

BF-6900CRP, a Bright Future.