BC-3600
Auto Hematology Analyzer

Pleasant Experience in Hematology Testing

mindray
healthcare within reach
Labs today are facing a multitude of challenges including limited laboratory budgets, increasing requirements for high quality as well as reliable products, a shortage of experienced clinicians and so on. We understand the specific needs of end users, and use them as the foundation for our new solution BC-3600. Complete with an intuitive operation system, convenient data communication interface, excellent performance, BC-3600 is a system solution for satellite labs and clinics.

**Intuitive and Powerful Software**

The well organized software interface eases your operation and gives you easy control of sample results, patient records, and report customizations. Shortcut menu simplifies your work process and improves your efficiency. Distinguishable areas display WBC, RBC and PLT results clearly. Automatic maintenance programs can be executed by double-clicking while operational errors can be removed by single clicks.

**CBC+3-DIFF, 21 parameters+3 histograms**

**Throughput: 60 samples per hour**

**Intuitive operation system with TFT touch screen**

**Enhanced performance by proven technologies**

**Open vial or closed sampling optional**

**40,000 results storage with histograms**

**Original QC, calibrators and reagents**

**Complete Data Communication**

Integrated HL7 communication protocol makes your LIS connection easier. A wide selection of interface options are available including RS232 for external printer connection, USB for QC assay values upload, barcode scanner, and keyboard connection.

**Intelligence and Efficiency**

Efficient ZAP and flush method removes clog completely. For closed sampling model, 3 types of tube adaptors are provided to satisfy individual laboratory needs. With the on-line reminder function, users can conveniently monitor the reagent residual volumes through the software.
Expanded Linearity and Enhanced Performance

Advanced counting technology and dynamic tracking technology expands the linearity and enhances accuracy significantly. Robust signal frequency analysis method minimizes interruption and delivers accurate PLT counting.

Superior Reagents, Quality Controls and Calibrators

High quality original reagents, calibrators and controls offer a complete system for our users. Cyanide free reagents allow laboratories to meet necessary environmental regulations. Complete traceability system ensures closest consistency with standard methods.

High Quality Design

New internal structural design separates electronic components from the fluidic system, decreasing interference while at the same time allowing for easier maintenance.
**BC-3600**
Auto Hematology Analyzer

**Technical Specifications**

**Parameters**
- WBC, Lymph#, Mid#, Gran#, Lymph%, Mid%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC and histogram for WBC, RBC, PLT

**Principles**
- Electrical resistance for counting WBC, RBC and PLT and cyanide free method for hemoglobin

**Performance**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Linearity Range</th>
<th>Precision (CV%)</th>
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</thead>
<tbody>
<tr>
<td>WBC (10⁹/L)</td>
<td>0-300</td>
<td>2.5(7.0–15.0)</td>
</tr>
<tr>
<td>RBC (10¹²/L)</td>
<td>0-8.00</td>
<td>2(3.50–6.5)</td>
</tr>
<tr>
<td>HGB (g/L)</td>
<td>0-280</td>
<td>1.5(100–180)</td>
</tr>
<tr>
<td>MCV (fl)</td>
<td>0.5(80.0–110.0)</td>
<td></td>
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<tr>
<td>PLT (10⁹/L)</td>
<td>0-3000</td>
<td>4(150–500)</td>
</tr>
</tbody>
</table>

**Sample Volume**
- Prediluted: 20µL
- Whole Blood: 17µL

**Throughput**
- 60 samples per hour

**Display**
- Large color touch screen
- Resolution: 800x600

**Carryover**
- WBC, RBC, HGB < 0.5%, PLT<1.0%

**Connectivity**
- 4 USB port (for external printer, software upgrade, barcode reader, keyboard and mouse), LAN port (1), RS232 (1)

**Printout**
- Thermal recorder, 50mm width paper, various printout formats, external printer optional

**Operating Environment**
- Temperature: 15°C–30°C
- Humidity: 30%–85%

**Power requirement**
- AC 100-240V, 50/60±1Hz

**Dimension**
- 395mm (H) ×450mm (W) ×445mm (D)

**Configuration**
- Open vial or closed sampling optional

**Weight**
- 28kg