

# Hematology Controls and Calibrators

Quality, Ready-to-run and Convenient



Mindray's hematology controls and calibrators are the original standards with which to evaluate the precision and accuracy of hematology analyzers. Backed up by world-class development and manufacturing, these hematology controls and calibrators offer the assurance of highest quality from your lab results. All of these hematology controls and calibrators feature long-term stability and ready-to-run tubes, and are thus convenient to use.

## Features

### BC-3D Hematology Control

- Tri-level controls designed specifically for BC-1800, BC-2300, BC-2100, BC-2600, BC-2800, BC-3000Plus, BC-3200, BC-3600, BC-3300 and BC-2800Vet analyzers
- With three-part WBC differential· 105-day closed vial stability;
- 14-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

Package	Part Number
---------	-------------

1 Low, 1 Normal, 1 High	040-000010-00
2 Low, 2 Normal, 2 High	040-000009-00
6 Low	003C-30-83713
6 Normal	003C-30-83714
6 High	003C-30-83715

## B30 Hematology Control

- Tri-level controls designed specifically for BC-1800, BC-2300, BC-2100, BC-2600, BC-2800, BC-3000Plus, BC-3200, BC-3600, BC-3300 and BC-2800Vet analyzers
- With three-part WBC differential
- 120-day closed vial stability;
- 14-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

Package	Part Number
1 Low, 1 Normal, 1 High	0031-30-60730
2 Low, 2 Normal, 2 High	0031-30-60731
6 Low	0031-30-60729
6 Normal	0031-30-60728
6 High	0031-30-60727

## BC-5D Hematology Control

- Tri-level controls designed specifically for BC-5100, BC-5300, BC-5180, BC-5380, BC-5200, BC-5500, BC-5800, BC-5600 and BC-5300Vet analyzers
- With five-part WBC differential
- 75-day closed vial stability;
- 14-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
2 Low, 2 Normal, 2 High	040-000018-00
6 Low	040-000021-00
6 Normal	040-000019-00
6 High	040-000020-00
12 Low	040-000025-00
12 Normal	040-000023-00
12 High	040-000024-00
4 Low, 4 Normal, 4 High	040-000022-00

## B55 Hematology Control

- Tri-level controls designed specifically for BC-5100, BC-5300, BC-5180, BC-5380, BC-5200, BC-5500, BC-5800, BC-5600 and BC-5300Vet analyzers
- With five-part WBC differential
- 90-day closed vial stability;
- 14-day open vial stability
- Packaged in 3.5ml pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
1 Low, 1 Normal, 1 High	105-000134-00
6 Low	105-000132-00
6 Normal	105-000131-00
6 High	105-000130-00
2 Low, 2 Normal, 2 High	105-000136-00

## BC-6D Hematology Control

- Tri-level controls designed specifically for BC-6800 and BC-6600 analyzers
- with five-part WBC differential
- 75-day closed vial stability;
- 15-day or 15 pierces open vial stability
- Packaged in 4.5mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
6 Low	040-001486-00
6 Normal	040-001485-00
6 High	040-001484-00
2 Low, 2 Normal, 2 High	040-001487-00

## BC-RET Hematology Control

- Tri-level controls designed specifically for BC-6800 and BC-6600 analyzers
- 75-day closed vial stability;
- 15-day or 15 pierces open vial stability
- Packaged in 4.5mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
6 Low	040-001494-00
6 Normal	040-001493-00
6 High	040-001492-00
2 Low, 2 Normal, 2 High	040-001495-00

## BC-NRBC Hematology Control

- Tri-level controls designed specifically for BC-6800 and BC-6600 analyzers
- 75-day closed vial stability;
- 15-day or 15 pierces open vial stability
- Packaged in 4.5mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
6 Low	040-001490-00
6 Normal	040-001489-00
6 High	040-001488-00
2 Low, 2 Normal, 2 High	040-001491-00

## SC-CAL Plus Hematology Calibrator

- Calibrators designed to use on all BC- analyzers
- Assay values for WBC, RBC, PLT, HGB and MCV· 45-day closed vial stability
- 7-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
2 tubes	003C-30-83703

## S30 Plus Hematology Calibrator

- Calibrators designed to use on all 3-part differential BC- analyzers
- Assay values for WBC, RBC, PLT, HGB and MCV
- 90-day closed vial stability
- 7-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
1 tubes	0031-30-60732
2 tubes	0031-30-60733

## S50 Plus Hematology Calibrator

- Calibrators designed to use on all 5-part differential BC- analyzers
- Assay values for WBC, RBC, PLT, HGB and MCV· 50-day closed vial stability

- 7-day open vial stability
- Packaged in 3mL pierceable screw cap tubes

<b>Package</b>	<b>Part Number</b>
2 tubes	0031-30-84525
6 tubes	0031-30-84526