

Low

LOT BC60624L-1

2024-11-04

Parameter	Units	BC-6600, BC-6800		BC-6000, BC-6100, BC-6200, BC-6000Plus, BC-6100Plus		BC-6800Plus, BC-6700Plus, BC-6600Plus		BC-7500[N] CRP, BC-7500[NR] CRP, BC-7300[N] CRP, BC-7300[NR] CRP, BC-7500[N] CS, BC-7500[NR] CS		BC-700[B], BC-760[B], BC-700[B] CS, BC-760[B] CS		BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R] CS, BC-760[R] CS	
		Values	Range	Values	Range	Values	Range	Values	Range	Values	Range	Values	Range
WBC	$\times 10^9/L$	2.78	$\pm$ 0.80	2.74	$\pm$ 0.80	2.96	$\pm$ 0.80	2.70	$\pm$ 0.80	2.82	$\pm$ 0.80	2.82	$\pm$ 0.80
Neu#	$\times 10^9/L$	1.84	$\pm$ 0.50	1.77	$\pm$ 0.50	1.94	$\pm$ 0.50	1.75	$\pm$ 0.50	1.93	$\pm$ 0.50	1.93	$\pm$ 0.50
Lym#	$\times 10^9/L$	0.62	$\pm$ 0.40	0.64	$\pm$ 0.40	0.67	$\pm$ 0.40	0.63	$\pm$ 0.40	0.61	$\pm$ 0.40	0.61	$\pm$ 0.40
Mon#	$\times 10^9/L$	0.18	$\pm$ 0.12	0.18	$\pm$ 0.12	0.19	$\pm$ 0.12	0.17	$\pm$ 0.12	0.17	$\pm$ 0.12	0.17	$\pm$ 0.12
Eos#	$\times 10^9/L$	0.11	$\pm$ 0.30	0.11	$\pm$ 0.30	0.12	$\pm$ 0.30	0.11	$\pm$ 0.30	0.07	$\pm$ 0.30	0.07	$\pm$ 0.30
Bas#	$\times 10^9/L$	0.03	$\pm$ 0.15	0.04	$\pm$ 0.15	0.04	$\pm$ 0.15	0.04	$\pm$ 0.15	0.04	$\pm$ 0.15	0.04	$\pm$ 0.15
IMG#*	$\times 10^9/L$	0.04	$\pm$ 0.20	0.04	$\pm$ 0.20	0.04	$\pm$ 0.20	0.04	$\pm$ 0.20	0.04	$\pm$ 0.20	0.04	$\pm$ 0.20
Neu%	%	66.3	$\pm$ 12.0	64.8	$\pm$ 12.0	65.6	$\pm$ 12.0	64.8	$\pm$ 12.0	68.2	$\pm$ 12.0	68.2	$\pm$ 12.0
Lym%	%	22.3	$\pm$ 9.5	23.4	$\pm$ 9.5	22.7	$\pm$ 9.5	23.5	$\pm$ 9.5	21.8	$\pm$ 9.5	21.8	$\pm$ 9.5
Mon%	%	6.3	$\pm$ 3.0	6.5	$\pm$ 3.0	6.3	$\pm$ 3.0	6.4	$\pm$ 3.0	6.2	$\pm$ 3.0	6.2	$\pm$ 3.0
Eos%	%	4.1	$\pm$ 6.0	3.9	$\pm$ 6.0	4.0	$\pm$ 6.0	3.9	$\pm$ 6.0	2.4	$\pm$ 6.0	2.4	$\pm$ 6.0
Bas%	%	1.0	$\pm$ 5.0	1.4	$\pm$ 5.0	1.4	$\pm$ 5.0	1.4	$\pm$ 5.0	1.4	$\pm$ 5.0	1.4	$\pm$ 5.0
IMG%*	%	1.3	$\pm$ 5.0	1.3	$\pm$ 5.0	1.3	$\pm$ 5.0	1.3	$\pm$ 5.0	1.3	$\pm$ 5.0	1.3	$\pm$ 5.0
RBC	$\times 10^{12}/L$	2.78	$\pm$ 0.15	2.81	$\pm$ 0.15	2.78	$\pm$ 0.15	2.75	$\pm$ 0.15	2.74	$\pm$ 0.15	2.74	$\pm$ 0.15
HGB	g/L	84	$\pm$ 4	85	$\pm$ 4	84	$\pm$ 4	84	$\pm$ 4	83	$\pm$ 4	83	$\pm$ 4
HCT	%	25.1	$\pm$ 2.0	26.0	$\pm$ 2.0	25.0	$\pm$ 2.0	25.1	$\pm$ 2.0	25.3	$\pm$ 2.0	25.3	$\pm$ 2.0
MCV	fL	90.3	$\pm$ 5.0	92.6	$\pm$ 5.0	90.1	$\pm$ 5.0	91.2	$\pm$ 5.0	92.4	$\pm$ 5.0	92.4	$\pm$ 5.0
MCH	pg	30.2	$\pm$ 2.5	30.2	$\pm$ 2.5	30.2	$\pm$ 2.5	30.5	$\pm$ 2.5	30.3	$\pm$ 2.5	30.3	$\pm$ 2.5
MCHC	g/L	335	$\pm$ 30	327	$\pm$ 30	335	$\pm$ 30	335	$\pm$ 30	328	$\pm$ 30	328	$\pm$ 30
RDW-CV	%	15.8	$\pm$ 5.0	16.4	$\pm$ 5.0	15.8	$\pm$ 5.0	16.4	$\pm$ 5.0	16.4	$\pm$ 5.0	16.4	$\pm$ 5.0
RDW-SD	fL	51.8	$\pm$ 10.0	54.9	$\pm$ 10.0	51.6	$\pm$ 10.0	55.9	$\pm$ 10.0	56.9	$\pm$ 10.0	56.9	$\pm$ 10.0
PLT	$\times 10^9/L$	82	$\pm$ 20	85	$\pm$ 20	78	$\pm$ 20	82	$\pm$ 20	82	$\pm$ 20	82	$\pm$ 20
PLT-H^^	$\times 10^9/L$	/	$\pm$ /	/	$\pm$ /	78	$\pm$ 30	/	$\pm$ /	83	$\pm$ 30	83	$\pm$ 30
PLT-O^	$\times 10^9/L$	/	$\pm$ /	85	$\pm$ 30	87	$\pm$ 30	/	$\pm$ /	/	$\pm$ /	90	$\pm$ 30
MPV	fL	8.3	$\pm$ 3.0	9.2	$\pm$ 3.0	8.2	$\pm$ 3.0	8.8	$\pm$ 3.0	8.7	$\pm$ 3.0	8.7	$\pm$ 3.0
PDW	/	13.7	$\pm$ 5.0	14.0	$\pm$ 5.0	13.6	$\pm$ 5.0	13.7	$\pm$ 5.0	13.6	$\pm$ 5.0	13.6	$\pm$ 5.0
PCT	%	0.068	$\pm$ 0.030	0.078	$\pm$ 0.030	0.064	$\pm$ 0.030	0.072	$\pm$ 0.030	0.071	$\pm$ 0.030	0.071	$\pm$ 0.030
P-LCR	%	6.8	$\pm$ 10.0	10.9	$\pm$ 10.0	6.0	$\pm$ 10.0	8.2	$\pm$ 10.0	6.6	$\pm$ 10.0	6.6	$\pm$ 10.0
P-LCC	$\times 10^9/L$	6	$\pm$ 8	9	$\pm$ 8	5	$\pm$ 8	7	$\pm$ 8	5	$\pm$ 8	5	$\pm$ 8
IPF**	%	4.2	$\pm$ 15.0	4.2	$\pm$ 15.0	4.2	$\pm$ 15.0	4.3	$\pm$ 15.0	4.2	$\pm$ 15.0	4.2	$\pm$ 15.0
RET****	$\times 10^{12}/L$	0.0156	$\pm$ 0.0230	0.0230	$\pm$ 0.0230	0.0239	$\pm$ 0.0230	0.0215	$\pm$ 0.0230	/	$\pm$ /	0.0219	$\pm$ 0.0230
RET%***	%	0.56	$\pm$ 0.50	0.82	$\pm$ 0.50	0.86	$\pm$ 0.50	0.78	$\pm$ 0.50	/	$\pm$ /	0.80	$\pm$ 0.50
IRF***	%	7.0	$\pm$ 15.0	6.9	$\pm$ 15.0	8.1	$\pm$ 15.0	7.2	$\pm$ 15.0	/	$\pm$ /	7.6	$\pm$ 15.0
LFR***	%	93.0	$\pm$ 15.0	93.1	$\pm$ 15.0	91.9	$\pm$ 15.0	92.8	$\pm$ 15.0	/	$\pm$ /	92.4	$\pm$ 15.0
MFR***	%	4.6	$\pm$ 13.0	4.5	$\pm$ 13.0	5.7	$\pm$ 13.0	4.9	$\pm$ 13.0	/	$\pm$ /	5.5	$\pm$ 13.0
HFR***	%	2.4	$\pm$ 2.0	2.4	$\pm$ 2.0	2.4	$\pm$ 2.0	2.3	$\pm$ 2.0	/	$\pm$ /	2.1	$\pm$ 2.0
RHE***	pg	28.3	$\pm$ 5.0	25.0	$\pm$ 5.0	26.9	$\pm$ 5.0	26.0	$\pm$ 5.0	/	$\pm$ /	26.2	$\pm$ 5.0
NRBC#	$\times 10^9/L$	0.101	$\pm$ 0.090	0.097	$\pm$ 0.090	0.096	$\pm$ 0.090	0.096	$\pm$ 0.090	0.053	$\pm$ 0.090	0.053	$\pm$ 0.090
NRBC%/100WBC		3.63	$\pm$ 4.00	3.53	$\pm$ 4.00	3.26	$\pm$ 4.00	3.54	$\pm$ 4.00	1.87	$\pm$ 4.00	1.87	$\pm$ 4.00
MCV^^^	fL	/	$\pm$ /	106.4	$\pm$ 19.0	112.8	$\pm$ 19.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
MCHr^^^	pg	/	$\pm$ /	29.0	$\pm$ 6.3	30.8	$\pm$ 6.3	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
HDW^^^	g/L	/	$\pm$ /	24.6	$\pm$ 14.0	24.8	$\pm$ 14.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
DELTA-CH^^^	pg	/	$\pm$ /	6.3	$\pm$ 4.8	6.7	$\pm$ 4.8	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
HYPO-CH%^^^	%	/	$\pm$ /	2.1	$\pm$ 12.0	2.1	$\pm$ 12.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
HYPER-CH%^^^	%	/	$\pm$ /	4.7	$\pm$ 3.7	4.8	$\pm$ 3.7	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
MCHm^^^	pg	/	$\pm$ /	22.7	$\pm$ 5.0	24.2	$\pm$ 5.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
IPF#^^^	$\times 10^9/L$	/	$\pm$ /	3.5	$\pm$ 8.0	3.3	$\pm$ 8.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
Micro%^^^	%	/	$\pm$ /	2.3	$\pm$ 7.0	2.3	$\pm$ 7.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
Macro%^^^	%	/	$\pm$ /	5.8	$\pm$ 8.0	5.1	$\pm$ 8.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
Neu-X^^^	/	/	$\pm$ /	465.2	$\pm$ 120.0	448.8	$\pm$ 120.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
Neu-Y^^^	/	/	$\pm$ /	471.2	$\pm$ 170.0	471.0	$\pm$ 170.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
Mon-X^^^	/	/	$\pm$ /	305.3	$\pm$ 120.0	273.7	$\pm$ 120.0	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /
PLT-I^^^	$\times 10^9/L$	/	$\pm$ /	85	$\pm$ 30	78	$\pm$ 30	/	$\pm$ /	/	$\pm$ /	/	$\pm$ /

\*Applies to BC-6200, BC-6000Plus, BC-6100Plus, BC-6800Plus, BC-6700Plus, BC-6600Plus, BC-7500[N] CRP, BC-7500[NR] CRP, BC-7300[N] CRP, BC-7300[NR] CRP, BC-7500[N] CS, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

\*\*Applies to BC-6000Plus, BC-6100Plus, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

\*\*\*Applies to BC-6000, BC-6100, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

\*\*\*\*Applies to BC-6600, BC-6800Plus, BC-6200, BC-6000Plus, BC-6100Plus, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

^Applies to BC-6000, BC-6100, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

\*\*Applies to BC-700[B], BC-760[B], BC-700[B] CS, BC-760[B] CS, BC-700[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

\*\*\*Applies to BC-6000, BC-6100, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-760[B], BC-760[B] CS, BC-760[B] CS, BC-760[B] CS, BC-760[B] CS.

Before using, refer to the instruction sheet for mixing directions.



Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, Shenzhen 518057, P.R.China

Tel: +86 755 26582888

Fax: +86 755 26582680

EC REP

Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80 20537 Hamburg, Germany

Normal

LOT BC60624N-1

2024-11-04

Parameter	Units	BC-6600, BC-6800		BC-6000, BC-6100, BC-6200, BC-6000Plus, BC-6100Plus		BC-6800Plus, BC-6700Plus, BC-6600Plus		BC-7500[N] CRP, BC-7500[NR] CRP, BC-7300[N] CRP, BC-7300[NR] CRP, BC-7500[N] CS, BC-7500[NR] CS		BC-700[B], BC-760[B], BC-700[B] CS, BC-760[B] CS		BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R] CS, BC-760[R] CS	
		Values	Range	Values	Range	Values	Range	Values	Range	Values	Range	Values	Range
WBC	$\times 10^9/L$	8.74	± 1.00	8.74	± 1.00	9.03	± 1.00	8.50	± 1.00	8.96	± 1.00	8.96	± 1.00
Neu#	$\times 10^9/L$	5.76	± 0.80	5.71	± 0.80	5.91	± 0.80	5.53	± 0.80	6.10	± 0.80	6.10	± 0.80
Lym#	$\times 10^9/L$	2.00	± 0.80	2.01	± 0.80	2.07	± 0.80	1.97	± 0.80	1.95	± 0.80	1.95	± 0.80
Mon#	$\times 10^9/L$	0.54	± 0.38	0.55	± 0.38	0.56	± 0.38	0.54	± 0.38	0.56	± 0.38	0.56	± 0.38
Eos#	$\times 10^9/L$	0.35	± 0.50	0.35	± 0.50	0.36	± 0.50	0.34	± 0.50	0.22	± 0.50	0.22	± 0.50
Bas#	$\times 10^9/L$	0.09	± 0.50	0.12	± 0.50	0.13	± 0.50	0.12	± 0.50	0.13	± 0.50	0.13	± 0.50
IMG#*	$\times 10^9/L$	0.10	± 0.40	0.11	± 0.40	0.12	± 0.40	0.10	± 0.40	0.12	± 0.40	0.12	± 0.40
Neu%	%	65.9	± 10.0	65.3	± 10.0	65.5	± 10.0	65.0	± 10.0	68.1	± 10.0	68.1	± 10.0
Lym%	%	22.9	± 10.0	23.0	± 10.0	22.9	± 10.0	23.2	± 10.0	21.8	± 10.0	21.8	± 10.0
Mon%	%	6.2	± 4.0	6.3	± 4.0	6.2	± 4.0	6.4	± 4.0	6.2	± 4.0	6.2	± 4.0
Eos%	%	4.0	± 6.0	4.0	± 6.0	4.0	± 6.0	4.0	± 6.0	2.5	± 6.0	2.5	± 6.0
Bas%	%	1.0	± 5.0	1.4	± 5.0	1.4	± 5.0	1.4	± 5.0	1.4	± 5.0	1.4	± 5.0
IMG%*	%	1.2	± 5.0	1.3	± 5.0	1.3	± 5.0	1.2	± 5.0	1.3	± 5.0	1.3	± 5.0
RBC	$\times 10^{12}/L$	4.47	± 0.24	4.54	± 0.24	4.52	± 0.24	4.53	± 0.24	4.49	± 0.24	4.49	± 0.24
HGB	g/L	137	± 5	138	± 5	137	± 5	138	± 5	137	± 5	137	± 5
HCT	%	41.1	± 2.5	42.3	± 2.5	41.7	± 2.5	42.3	± 2.5	42.4	± 2.5	42.4	± 2.5
MCV	fL	92.0	± 5.0	93.2	± 5.0	92.2	± 5.0	93.4	± 5.0	94.5	± 5.0	94.5	± 5.0
MCH	pg	30.6	± 2.5	30.4	± 2.5	30.3	± 2.5	30.5	± 2.5	30.5	± 2.5	30.5	± 2.5
MCHC	g/L	333	± 30	326	± 30	329	± 30	326	± 30	323	± 30	323	± 30
RDW-CV	%	16.0	± 5.0	16.4	± 5.0	15.9	± 5.0	15.9	± 5.0	15.9	± 5.0	15.9	± 5.0
RDW-SD	fL	53.3	± 10.0	55.4	± 10.0	52.9	± 10.0	55.2	± 10.0	55.9	± 10.0	55.9	± 10.0
PLT	$\times 10^9/L$	222	± 40	236	± 40	219	± 40	224	± 40	223	± 40	223	± 40
PLT-H^^	$\times 10^9/L$	/	± /	/	± /	218	± 60	/	± /	226	± 60	226	± 60
PLT-O^	$\times 10^9/L$	/	± /	254	± 60	239	± 60	/	± /	/	± /	256	± 60
MPV	fL	8.3	± 3.0	9.1	± 3.0	8.3	± 3.0	8.9	± 3.0	8.7	± 3.0	8.7	± 3.0
PDW	/	13.7	± 5.0	14.1	± 5.0	13.7	± 5.0	13.8	± 5.0	13.6	± 5.0	13.6	± 5.0
PCT	%	0.184	± 0.070	0.215	± 0.070	0.182	± 0.070	0.199	± 0.070	0.194	± 0.070	0.194	± 0.070
P-LCR	%	7.2	± 10.0	11.8	± 10.0	7.4	± 10.0	9.9	± 10.0	8.2	± 10.0	8.2	± 10.0
P-LCC	$\times 10^9/L$	16	± 24	28	± 24	16	± 24	22	± 24	18	± 24	18	± 24
IPF**	%	4.2	± 15.0	4.2	± 15.0	4.2	± 15.0	4.2	± 15.0	4.2	± 15.0	4.2	± 15.0
RET****	$\times 10^{12}/L$	0.1064	± 0.0990	0.1221	± 0.0990	0.1234	± 0.0990	0.1191	± 0.0990	/	± /	0.1253	± 0.0990
RET%***	%	2.38	± 2.00	2.69	± 2.00	2.73	± 2.00	2.63	± 2.00	/	± /	2.79	± 2.00
IRF****	%	6.8	± 13.0	7.2	± 13.0	8.0	± 13.0	7.1	± 13.0	/	± /	7.4	± 13.0
LFR****	%	93.2	± 13.0	92.8	± 13.0	92.0	± 13.0	92.9	± 13.0	/	± /	92.6	± 13.0
MFR****	%	4.3	± 11.0	5.2	± 11.0	5.9	± 11.0	5.0	± 11.0	/	± /	5.5	± 11.0
HFR****	%	2.5	± 2.0	2.0	± 2.0	2.1	± 2.0	2.1	± 2.0	/	± /	1.9	± 2.0
RHE***	pg	28.3	± 5.0	24.2	± 5.0	25.7	± 5.0	25.1	± 5.0	/	± /	25.9	± 5.0
NRBC#	$\times 10^9/L$	0.300	± 0.270	0.311	± 0.270	0.303	± 0.270	0.301	± 0.270	0.170	± 0.270	0.170	± 0.270
NRBC%	/100WBC	3.43	± 4.00	3.56	± 4.00	3.36	± 4.00	3.54	± 4.00	1.90	± 4.00	1.90	± 4.00
MCVr^^	fL	/	± /	107.1	± 13.0	113.8	± 13.0	/	± /	/	± /	/	± /
MCHr^^	pg	/	± /	29.2	± 6.3	31.2	± 6.3	/	± /	/	± /	/	± /
HDW^^	g/L	/	± /	24.3	± 14.0	24.9	± 14.0	/	± /	/	± /	/	± /
DELTA-CH^^	pg	/	± /	6.3	± 4.8	6.8	± 4.8	/	± /	/	± /	/	± /
HYPO-CH%^^	%	/	± /	2.2	± 14.0	2.2	± 14.0	/	± /	/	± /	/	± /
HYPER-CH%^^	%	/	± /	4.7	± 4.0	4.6	± 4.0	/	± /	/	± /	/	± /
MCHm^^	pg	/	± /	22.9	± 5.0	24.4	± 5.0	/	± /	/	± /	/	± /
IPF#^^	$\times 10^9/L$	/	± /	9.8	± 25.0	9.2	± 25.0	/	± /	/	± /	/	± /
Micro%^^^	%	/	± /	2.3	± 3.0	2.3	± 3.0	/	± /	/	± /	/	± /
Macro%^^^	%	/	± /	5.9	± 10.0	5.2	± 10.0	/	± /	/	± /	/	± /
Neu-X^^	/	/	± /	475.2	± 120.0	447.2	± 120.0	/	± /	/	± /	/	± /
Neu-Y^^	/	/	± /	478.4	± 170.0	467.5	± 170.0	/	± /	/	± /	/	± /
Mon-X^^	/	/	± /	307.9	± 120.0	274.4	± 120.0	/	± /	/	± /	/	± /
PLT-I^^	$\times 10^9/L$	/	± /	236	± 60	219	± 60	/	± /	/	± /	/	± /

\*Applies to BC-6200, BC-6000Plus, BC-6100Plus, BC-6800Plus, BC-6700Plus, BC-6600Plus, BC-7500[N] CRP, BC-7500[NR] CRP, BC-7300[N] CRP, BC-7300[NR] CRP, BC-7500[N] CS, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-700[R], BC-760[R], BC-780[R]

\*\*Applies to BC-6200, BC-6100Plus, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7300[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-700[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

\*\*\*Applies to BC-6000Plus, BC-6100Plus, BC-6200, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-7500[NR] CRP, BC-7300[NR] CRP, BC-7500[NR] CS, BC-700[B], BC-760[B], BC-720[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

\*\*\*\*Applies to BC-6600, BC-6800, BC-6200, BC-6000Plus, BC-6100Plus, BC-6800Plus, BC-6700Plus, BC-6600Plus, BC-7500[NR] CRP, BC-7300[NR] CRP, BC-7500[NR] CS, BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

^Applies to BC-6000, BC-6100, BC-6000Plus, BC-6100Plus, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

^Applies to BC-700[B], BC-760[B], BC-700[B] CS, BC-760[B] CS, BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

^Applies to BC-6000, BC-6100, BC-6000Plus, BC-6100Plus, BC-6600Plus, BC-6700Plus, BC-6800Plus, BC-700[R], BC-720[R], BC-760[R], BC-780[R], BC-700[R], BC-760[R], BC-780[R]

Before using, refer to the instruction sheet for mixing directions.



Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, Shenzhen 518057, P.R.China

Tel: +86 755 26582888

Fax: +86 755 26582680

EC REP

Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80 20537 Hamburg, Germany

Tel: 0049-40-2513175

Fax: 0049-40-255726

IVD

P/N: 046-008311-00 (10.0)

