

## Value sheet of Mindray BS Measurement System

Русский: Таблица результатов измерительной системы BS компании Mindray

Português: Planilha de valores do Sistema de Medição BS da Mindray

Español: Hoja de valores del sistema de medición Mindray BS

Italiano: Scheda dei valori del sistema di misurazione BS di Mindray

Türkçe: Mindray BS Ölçüm Sistemi'nin değer sayfası



The data of each group is same.

Русский: Данные совпадает во всех группах.

Português: A dados de cada grupo é a mesma.

Español: la datos de cada grupo es la misma.

Italiano: la dati di ogni gruppo è la stessa.

Türkçe: her grubun veri aynıdır.

1.**BS-120**: BS-120, BS-130;

7.**BS-380**: BS-380, BS-390;

2.**BS-200**: BS-200, BS-220;

8.**BS-400**: BS-400, BS-420;

3.**BS-200E**: BS-200E, BS-220E;

9.**BS-430**: BS-430, BS-450, BS-460;

4.**BS-230**: BS-230, BS-240;

10.**BS-480**: BS-480, BS-490;

5.**BS-240E**: BS-240E, BS-240Pro;

11.**BS-600**: BS-600, BS-620;

6.**BS-360E**: BS-360E,BS-370E,BS-350S,BS-360S, **BS-330E(V35.00)**

12.**BS-600M**: BS-600M, BS-620M;

13.**BS-800**: BS-800, BS-820, BS-800M, BS-820M, BS-1800, BS-1800plus;

(Serial Number starts with "W8-" and software version starts with "35.00"), **BS-350E(V35.00)**(Serial Number starts with

14.**BS-2000**: BS-2000, BS-2200, BS-2000M, BS-2200M;

"W9-" and software version starts with "35.00");

15.**BS-2800M**: BS-2600M, BS-2800M.

**LOT** : 057723001

**EXP** : 2024-02-29

Abbreviated name	ACE Control (L)						ACE Control (H)							
	Model	Unit	Assay Value	Range (Assay Value±3SD)		1 SD	Model	Unit	Assay Value	Range (Assay Value±3SD)		1 SD		
ACE	<b>BS-120</b> <sup>1</sup>	U/L	53.7	40.3	—	67.1	4.5	<b>BS-120</b> <sup>1</sup>	U/L	120	90	—	150	10
		µkat/L	0.897	0.673	—	1.121	0.075		µkat/L	2.00	1.50	—	2.51	0.17
	<b>BS-200</b> <sup>2</sup>	U/L	54.0	40.6	—	67.4	4.5	<b>BS-200</b> <sup>2</sup>	U/L	122	92	—	152	10
		µkat/L	0.902	0.678	—	1.126	0.075		µkat/L	2.04	1.54	—	2.54	0.17
	<b>BS-200E</b> <sup>3</sup>	U/L	51.5	38.7	—	64.3	4.3	<b>BS-200E</b> <sup>3</sup>	U/L	117	88	—	146	10
		µkat/L	0.860	0.646	—	1.074	0.072		µkat/L	1.95	1.47	—	2.44	0.17
	<b>BS-230</b> <sup>4</sup>	U/L	53.7	40.3	—	67.1	4.5	<b>BS-230</b> <sup>4</sup>	U/L	120	90	—	150	10
		µkat/L	0.897	0.673	—	1.121	0.075		µkat/L	2.00	1.50	—	2.51	0.17
	<b>BS-240E</b> <sup>5</sup>	U/L	44.6	33.5	—	55.7	3.7	<b>BS-240E</b> <sup>5</sup>	U/L	103	77	—	129	9
		µkat/L	0.745	0.559	—	0.930	0.062		µkat/L	1.72	1.29	—	2.15	0.15
	<b>BS-360E</b> <sup>6</sup>	U/L	44.6	33.5	—	55.7	3.7	<b>BS-360E</b> <sup>6</sup>	U/L	103	77	—	129	9
		µkat/L	0.745	0.559	—	0.930	0.062		µkat/L	1.72	1.29	—	2.15	0.15
<b>BS-380</b> <sup>7</sup>	U/L	49.6	37.2	—	62.0	4.1	<b>BS-380</b> <sup>7</sup>	U/L	110	83	—	137	9	
	µkat/L	0.828	0.621	—	1.035	0.068		µkat/L	1.84	1.39	—	2.29	0.15	
<b>BS-400</b> <sup>8</sup>	U/L	48.7	36.6	—	60.8	4.0	<b>BS-400</b> <sup>8</sup>	U/L	106	80	—	132	9	
	µkat/L	0.813	0.611	—	1.015	0.067		µkat/L	1.77	1.34	—	2.20	0.15	

Abbreviated name	ACE Control (L)						ACE Control (H)							
	Model	Unit	Assay Value	Range (Assay Value $\pm$ 3SD)		1 SD	Model	Unit	Assay Value	Range (Assay Value $\pm$ 3SD)		1 SD		
ACE	BS-430 <sup>9</sup>	U/L	44.6	33.5	—	55.7	3.7	BS-430 <sup>9</sup>	U/L	103	77	—	129	9
		$\mu$ kat/L	0.745	0.559	—	0.930	0.062		$\mu$ kat/L	1.72	1.29	—	2.15	0.15
	BS-480 <sup>10</sup>	U/L	44.6	33.5	—	55.7	3.7	BS-480 <sup>10</sup>	U/L	103	77	—	129	9
		$\mu$ kat/L	0.745	0.559	—	0.930	0.062		$\mu$ kat/L	1.72	1.29	—	2.15	0.15
	BS-600 <sup>11</sup>	U/L	44.6	33.5	—	55.7	3.7	BS-600 <sup>11</sup>	U/L	103	77	—	129	9
		$\mu$ kat/L	0.745	0.559	—	0.930	0.062		$\mu$ kat/L	1.72	1.29	—	2.15	0.15
	BS-600M <sup>12</sup>	U/L	49.3	37.0	—	61.6	4.1	BS-600M <sup>12</sup>	U/L	111	83	—	139	9
		$\mu$ kat/L	0.823	0.618	—	1.029	0.068		$\mu$ kat/L	1.85	1.39	—	2.32	0.15
	BS-800 <sup>13</sup>	U/L	44.6	33.5	—	55.7	3.7	BS-800 <sup>13</sup>	U/L	103	77	—	129	9
		$\mu$ kat/L	0.745	0.559	—	0.930	0.062		$\mu$ kat/L	1.72	1.29	—	2.15	0.15
	BS-2000 <sup>14</sup>	U/L	45.4	34.1	—	56.7	3.8	BS-2000 <sup>14</sup>	U/L	110	83	—	137	9
		$\mu$ kat/L	0.758	0.569	—	0.947	0.063		$\mu$ kat/L	1.84	1.39	—	2.29	0.15
	BS-2800M <sup>15</sup>	U/L	49.3	37.0	—	61.6	4.1	BS-2800M <sup>15</sup>	U/L	113	85	—	141	9
		$\mu$ kat/L	0.823	0.618	—	1.029	0.068		$\mu$ kat/L	1.89	1.42	—	2.35	0.15

English	Abbreviated name	ACE Control	Model	Unit	Assay Value	Range (Assay Value $\pm$ 3SD)
Русский	сокращенное наименование	Контроль ACE	модель	Прибор	Результат анализа	Диапазон(результат анализа $\pm$ 3CO)
Português	Nome abreviado	Controle ACE	Modelo	Unidade	Valores da análise	Faixa (Valores da análise $\pm$ 3SD)
Español	nombre abreviado	Control ACE	modelo	Unidad	Valor de ensayo	Rango (Valor de ensayo $\pm$ 3SD)
Italiano	abbreviazione	Controllo ACE	modelli	Unità	Valori di dosaggio	Intervallo(valore di concentrazione $\pm$ 3 DS)
Türkçe	kısaltılmış ad	ACE Kontrolü	model	Ünite	Tayin Değeri	Aralık (Tayin Değeri $\pm$ 3SD)

ACE	
English	Angiotensin Converting Enzyme
Русский	ангиотензинпревращающего фермента
Português	Enzima de conversão da angiotensina
Español	Enzima convertidora de angiotensina
Italiano	Enzima convertitore dell'angiotensina
Türkçe	Anjiotensin Dönüştürücü Enzim