

**Value sheet of Mindray BS Measurement System**

Русский: Таблица результатов для 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.

Português : A dados de cada grupo é a mesma.

Italiano : I dati di ogni gruppo è la stessa.

1.BS-200: BS-200, BS-220, BS-330, BS-350;

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

3.BS-300: BS-300, BS-320;

4.BS-330E:BS-330E(Serial Number starts with "XQ-"), BS-350E(Serial Number starts with "XS-")

5.BS-380: BS-380, BS-390;

6.BS-400: BS-400, BS-420;

7.BS-430: BS-430, BS-450,BS-460;

Русский: Данные совпадают во всех группах.

Español : Ia datos de cada grupo es la misma.

Türkçe : her grubun veri aynıdır.

8.BS-480: BS-480, BS-490;

9.BS-600: BS-600, BS-620;

10.BS-600M: BS-600M, BS-620M;

11.BS-800: BS-800, BS-820, BS-800M, BS-820M, BS-1800, BS-1800plus;

12.BS-2000: BS-2000, BS-2200, BS-2000M, BS-2200M;

13.BS-2800M:BS-2600M, BS-2800M;

14.Applicable models of the chemistry shall be subject to the parameter list and instructions.

**LOT** : 061623007**Expiry Date**: 2024-12-11

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

**AFU**

English	α-L-Fucosidase
Русский	α-L-фукозидаза
Português	α-L-Fucosidase
Español	α-L-fucosidasa
Italiano	α-L-Fucosidasi
Türkçe	α-L-Fukosidazdır

Abbreviated name	Unit	Level: L/N					Level: H/P						
		Model	Assay Value	Range (Assay Value±3SD)		1 SD	Model	Assay Value	Range (Assay Value±3SD)		1 SD		
AFU	U/L	<b>BS-200<sup>1</sup></b>	26.6	21.2	—	32.0	1.8	<b>BS-200<sup>1</sup></b>	68.7	54.9	—	82.5	4.6
		<b>BS-200E<sup>2</sup></b>	23.9	19.1	—	28.7	1.6	<b>BS-200E<sup>2</sup></b>	62.6	50.0	—	75.2	4.2
		<b>BS-300<sup>3</sup></b>	26.6	21.2	—	32.0	1.8	<b>BS-300<sup>3</sup></b>	68.1	54.3	—	81.9	4.6
		<b>BS-330E<sup>4</sup></b>	23.9	19.1	—	28.7	1.6	<b>BS-330E<sup>4</sup></b>	62.6	50.0	—	75.2	4.2
		<b>BS-380<sup>5</sup></b>	24.1	19.3	—	28.9	1.6	<b>BS-380<sup>5</sup></b>	63.8	50.9	—	76.7	4.3
		<b>BS-400<sup>6</sup></b>	24.5	19.7	—	29.3	1.6	<b>BS-400<sup>6</sup></b>	63.8	50.9	—	76.7	4.3
		<b>BS-430<sup>7</sup></b>	26.5	21.1	—	31.9	1.8	<b>BS-430<sup>7</sup></b>	68.5	54.7	—	82.3	4.6
		<b>BS-480<sup>8</sup></b>	24.1	19.3	—	28.9	1.6	<b>BS-480<sup>8</sup></b>	63.0	50.4	—	75.6	4.2
		<b>BS-600<sup>9</sup></b>	24.3	19.5	—	29.1	1.6	<b>BS-600<sup>9</sup></b>	63.5	50.6	—	76.4	4.3
		<b>BS-600M<sup>10</sup></b>	29.9	23.9	—	35.9	2.0	<b>BS-600M<sup>10</sup></b>	77.5	61.9	—	93.1	5.2
μkat/L		<b>BS-800<sup>11</sup></b>	24.5	19.7	—	29.3	1.6	<b>BS-800<sup>11</sup></b>	63.5	50.6	—	76.4	4.3
		<b>BS-2000<sup>12</sup></b>	27.3	21.9	—	32.7	1.8	<b>BS-2000<sup>12</sup></b>	71.3	56.9	—	85.7	4.8
		<b>BS-2800M<sup>13</sup></b>	28.5	22.8	—	34.2	1.9	<b>BS-2800M<sup>13</sup></b>	73.9	58.9	—	88.9	5.0
		<b>BS-200<sup>1</sup></b>	0.444	0.354	—	0.534	0.030	<b>BS-200<sup>1</sup></b>	1.15	0.92	—	1.38	0.08
		<b>BS-200E<sup>2</sup></b>	0.399	0.319	—	0.479	0.027	<b>BS-200E<sup>2</sup></b>	1.05	0.84	—	1.26	0.07
		<b>BS-300<sup>3</sup></b>	0.444	0.354	—	0.534	0.030	<b>BS-300<sup>3</sup></b>	1.14	0.91	—	1.37	0.08
		<b>BS-330E<sup>4</sup></b>	0.399	0.319	—	0.479	0.027	<b>BS-330E<sup>4</sup></b>	1.05	0.84	—	1.26	0.07
		<b>BS-380<sup>5</sup></b>	0.402	0.322	—	0.483	0.027	<b>BS-380<sup>5</sup></b>	1.07	0.85	—	1.28	0.07

<b>AFU</b>	<b><math>\mu\text{kat/L}</math></b>	<b>BS-400<sup>6</sup></b>	0.409	0.329	—	0.489	0.027	<b>BS-400<sup>6</sup></b>	1.07	0.85	—	1.28	0.07
		<b>BS-430<sup>7</sup></b>	0.443	0.352	—	0.533	0.030	<b>BS-430<sup>7</sup></b>	1.14	0.91	—	1.37	0.08
		<b>BS-480<sup>8</sup></b>	0.402	0.322	—	0.483	0.027	<b>BS-480<sup>8</sup></b>	1.05	0.84	—	1.26	0.07
		<b>BS-600<sup>9</sup></b>	0.406	0.326	—	0.486	0.027	<b>BS-600<sup>9</sup></b>	1.06	0.85	—	1.28	0.07
		<b>BS-600M<sup>10</sup></b>	0.499	0.399	—	0.600	0.033	<b>BS-600M<sup>10</sup></b>	1.29	1.03	—	1.55	0.09
		<b>BS-800<sup>11</sup></b>	0.409	0.329	—	0.489	0.027	<b>BS-800<sup>11</sup></b>	1.06	0.85	—	1.28	0.07
		<b>BS-2000<sup>12</sup></b>	0.456	0.366	—	0.546	0.030	<b>BS-2000<sup>12</sup></b>	1.19	0.95	—	1.43	0.08
		<b>BS-2800M<sup>13</sup></b>	0.476	0.381	—	0.571	0.032	<b>BS-2800M<sup>13</sup></b>	1.23	0.98	—	1.48	0.08

**mindray**

**AFU Control**

For use on: BS-2000, BS-2800M,  
BS-600M, BS-800

**LOT** 061623007

**EX** 2024-12-11

