

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.

- | | |
|--|--|
| <p>1. BS-240;</p> <p>2. BS-240E: BS-240E, BS-240Pro;</p> <p>3. BS-360E: BS-360E, BS-370E, BS-350S, BS-360S,
BS-330E(V35.00)(Serial Number starts with "W8-" and software version starts with "35.00"), BS-350E(V35.00) (Serial Number starts with "W9-" and software version starts with "35.00");</p> <p>4. BS-380: BS-380, BS-390;</p> | <p>5. BS-400: BS-400, BS-420;</p> <p>6. BS-430: BS-450, BS-460;</p> <p>7. BS-480: BS-480, BS-490;</p> <p>8. BS-600: BS-600, BS-620;</p> <p>9. BS-600M: BS-600M, BS-620M;</p> <p>10. BS-800: BS-800, BS-820, BS-800M, BS-820M, BS-1800, BS-1800plus;</p> <p>11. BS-2000: BS-2000, BS-2200, BS-2000M, BS-2200M;</p> <p>12. BS-2800M: BS-2600M, BS-2800M.</p> |
|--|--|

13. **Cal0: 0.9% NaCl, Conc. Of Cal0=0;**

Русский: Cal0: 0,9% NaCl, конц. Cal0=0;

Português: Cal0: 0,9% NaCl, Conc. de Cal0=0;

Español: Cal0: 0,9% NaCl, Conc. de Cal0=0;

Italiano: Cal0: 0,9% NaCl, conc. di Cal0=0;

Türkçe: Cal0: %0,9 NaCl, Cal0 Kons.=0

LOT: 153723003

EXP: 2024-11-09



The following reference values are applicable to:
Reagent lot No.: 045823006 or Previous lot



Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240	a	93.0	BS-240E	a	93.0	BS-360E	a	93.0
	b	186		b	186		b	186
	c	369		c	369		c	369
	d	725		d	725		d	725
BS-380	a	93.0	BS-400	a	93.0	BS-430	a	93.0
	b	186		b	186		b	186
	c	369		c	369		c	369
	d	725		d	725		d	725
BS-480	a	93.0	BS-600	a	93.0	BS-600M	a	97.0
	b	186		b	186		b	193
	c	369		c	369		c	379
	d	725		d	725		d	734
BS-800	a	93.0	BS-2000	a	97.0	BS-2800M	a	97.0
	b	186		b	190		b	193
	c	369		c	380		c	379
	d	725		d	734		d	734



The following reference values are applicable to:
Reagent lot No.: 045823007 or subsequent lot



Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240	a	106	BS-240E	a	106	BS-360E	a	106
	b	198		b	198		b	198
	c	406		c	406		c	406
	d	807		d	807		d	807

MYO Calibrator

*Please note the target value change



BS-380 ⁴	a	106	BS-400 ⁵	a	106	BS-430 ⁶	a	106
	b	198		b	198		b	198
	c	406		c	406		c	406
	d	807		d	807		d	807
BS-480 ⁷	a	106	BS-600 ⁸	a	106	BS-600M ⁹	a	106
	b	198		b	198		b	202
	c	406		c	406		c	403
	d	807		d	807		d	802
BS-800 ¹⁰	a	106	BS-2000 ¹¹	a	108	BS-2800M ¹²	a	106
	b	198		b	202		b	202
	c	406		c	405		c	403
	d	807		d	806		d	802

The following reference values are applicable to:

Reagent lot No.: 045823007 or subsequent lot + Calibrator lot No.: 045822010, 153722003

Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240 ¹	a	101	BS-240E ²	a	101	BS-360E ³	a	101
	b	194		b	194		b	194
	c	410		c	410		c	410
	d	806		d	806		d	806
BS-380 ⁴	a	101	BS-400 ⁵	a	101	BS-430 ⁶	a	101
	b	194		b	194		b	194
	c	410		c	410		c	410
	d	806		d	806		d	806
BS-480 ⁷	a	101	BS-600 ⁸	a	101	BS-600M ⁹	a	103
	b	194		b	194		b	192
	c	410		c	410		c	413
	d	806		d	806		d	790
BS-800 ¹⁰	a	101	BS-2000 ¹¹	a	104	BS-2800M ¹²	a	103
	b	194		b	192		b	192
	c	410		c	412		c	413
	d	806		d	803		d	790

The following reference values are applicable to:

Reagent lot No.: 045823007 or subsequent lot + Calibrator lot No.: 045822015, 045822017, 045823001

Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240 ¹	a	100	BS-240E ²	a	100	BS-360E ³	a	100
	b	195		b	195		b	195
	c	425		c	425		c	425
	d	825		d	825		d	825
BS-380 ⁴	a	100	BS-400 ⁵	a	100	BS-430 ⁶	a	100
	b	195		b	195		b	195
	c	425		c	425		c	425
	d	825		d	825		d	825

MYO Calibrator

*Please note the target value change



BS-480 ⁷	a	100	BS-600 ⁸	a	100	BS-600M ⁹	a	102
	b	195		b	195		b	195
	c	425		c	425		c	428
	d	825		d	825		d	805
BS-800 ¹⁰	a	100	BS-2000 ¹¹	a	100	BS-2800M ¹²	a	102
	b	195		b	194		b	195
	c	425		c	423		c	428
	d	825		d	810		d	805



The following reference values are applicable to:
Reagent lot No.: 045823007 or subsequent lot +Calibrator lot No.: 153723001



Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240 ¹	a	101	BS-240E ²	a	101	BS-360E ³	a	101
	b	199		b	199		b	199
	c	423		c	423		c	423
	d	820		d	820		d	820
BS-380 ⁴	a	101	BS-400 ⁵	a	101	BS-430 ⁶	a	101
	b	199		b	199		b	199
	c	423		c	423		c	423
	d	820		d	820		d	820
BS-480 ⁷	a	101	BS-600 ⁸	a	101	BS-600M ⁹	a	102
	b	199		b	199		b	199
	c	423		c	423		c	423
	d	820		d	820		d	800
BS-800 ¹⁰	a	101	BS-2000 ¹¹	a	103	BS-2800M ¹²	a	102
	b	199		b	202		b	199
	c	423		c	418		c	423
	d	820		d	815		d	800



The following reference values are applicable to:
Reagent lot No.: 045823007 or subsequent lot +Calibrator lot No.: 045823005



Abbreviated name		MYO		Calibration Rule			spline	
Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)	Model	Level	Calibration Value ¹³ (ng/mL)
BS-240 ¹	a	105	BS-240E ²	a	105	BS-360E ³	a	105
	b	196		b	196		b	196
	c	406		c	406		c	406
	d	797		d	797		d	797
BS-380 ⁴	a	105	BS-400 ⁵	a	105	BS-430 ⁶	a	105
	b	196		b	196		b	196
	c	406		c	406		c	406
	d	797		d	797		d	797
BS-480 ⁷	a	105	BS-600 ⁸	a	105	BS-600M ⁹	a	107
	b	196		b	196		b	197
	c	406		c	406		c	407
	d	797		d	797		d	785

MYO Calibrator

*Please note the target value change

mindray

BS-800 ¹⁰	a	105	BS-2000 ¹¹	a	105	BS-2800M ¹²	a	107
	b	196		b	197		b	197
	c	406		c	408		c	407
	d	797		d	794		d	785

English	Abbreviated name	Calibration Rule	Calibration Value	Model	Level
Русский	сокращенное наименование	Принцип калибровки	Эталонное значение	модель	Уровень
Português	Nome abreviado	Regra de calibração	Valor de calibração	Modelo	Nível
Español	nombre abreviado	Regla de calibración	Valor de calibración	modelo	Nivel
Italiano	abbreviazione	Regola di calibrazione	Valore di calibrazione	modelli	Livello
Türkçe	kısaltılmış ad	Kalibrasyon Kuralı	Kalibrasyon Değeri	model	Düzey

MYO

English	Myoglobin
Русский	Миоглобин
Português	Mioglobina
Español	Mioglobina
Italiano	Mioglobina
Türkçe	Myoglobin