

## Stat Profile Prime Plus® Blood Gas, CO-Oximeter, Chemistry Controls Auto-Cartridge with Creatinine

Cartucho automático con creatinina para controles de química, gases en sangre y cooxímetro Stat Profile Prime Plus®, Cartouche automatique de contrôles de gaz du sang/CO-oxymètre, chimie aseptica αιματος, CO-Oξυμετρο Stat Profile Prime Plus®, Cartuccia con creatinina per controlli automatici chimici per gas ematici/CO-ossimetría Stat Profile Prime Plus®, Cartucho automático de controles de química, de CO-oxímetro e de Gás no sangue Stat Profile Prime Plus® com creatinina, Stat Profile Prime Plus® végázs, CO-oximéter, kémiai kontrollok automatikus patron kreatininrel, Stat Profile Prime Plus® Co-Oximeter Co-Oximetro e de Gás no sangue Stat Profile Prime Plus® Co-Oximeter Co-Oximetro e de Gás no sangue Stat Profile Prime Plus® 血液ガス、CO オキシメーター、生化学検査用コントロール自動カートリッジ(クリアチン), コレアチニン 使用 Stat Profile Prime Plus® 혈액 기관지, CO-산소 농도계, 화학 조절제 자동 카트리지, Stat Profile Prime Plus® 血气、一氧化碳血氧仪、化学对照溶液自动试剂盒 (含肌酐)

LOT

24054016



2025-08-08

CONTROL 1 2 3 4 5

Expected Ranges, Rangos esperados, Plages attendues, Erwartungsbereiche, Αναμενόμενο εύρος, Intervalli previsti, Intervalos previstos, Vártartományok, הטרוחים הצפויים, 預測範圍, 예상 범위, 预期范围值

		CONTROL 1 min - x - max	CONTROL 2 min - x - max	CONTROL 3 min - x - max	CONTROL 4 min - x - max	CONTROL 5 min - x - max
pH		7.193 - 7.223 - 7.253	7.400 - 7.430 - 7.460	7.611 - 7.641 - 7.671		
H <sup>+</sup>	nmol/L	64 - 60 - 56	40 - 37 - 35	24 - 23 - 21		
PCO <sub>2</sub>	mmHg	48.4 - 55.4 - 62.4	34.3 - 39.3 - 44.3	16.6 - 20.6 - 24.6		
PCO <sub>2</sub>	kPa	6.4 - 7.4 - 8.3	4.6 - 5.2 - 5.9	2.2 - 2.7 - 3.3		
PO <sub>2</sub>	mmHg	44.6 - 54.6 - 64.6	90.2 - 100.2 - 110.2	130.6 - 145.6 - 160.6		
PO <sub>2</sub>	kPa	5.9 - 7.3 - 8.6	12.0 - 13.3 - 14.7	17.4 - 19.4 - 21.4		
SO <sub>2</sub>	%	46 - 49 - 52	76 - 79 - 82	88 - 91 - 94		
Hct	%	57 - 60 - 63	36 - 39 - 42	22 - 25 - 28		
Na <sup>+</sup>	mmol/L			139.3 - 143.3 - 147.3	111.2 - 115.2 - 119.2	
K <sup>+</sup>	mmol/L			3.73 - 3.98 - 4.23	5.89 - 6.19 - 6.49	
Cl <sup>-</sup>	mmol/L			123.4 - 127.9 - 132.4	93.4 - 97.9 - 102.4	
iCa	mmol/L			1.00 - 1.08 - 1.16	1.36 - 1.48 - 1.60	
iCa	mg/dL			4.0 - 4.3 - 4.6	5.5 - 5.9 - 6.4	
iMg	mmol/L			0.59 - 0.66 - 0.73	1.07 - 1.22 - 1.37	
iMg	mg/dL			1.4 - 1.6 - 1.8	2.6 - 3.0 - 3.3	
Glu	mg/dL			73 - 81 - 89	245 - 270 - 295	
Glu	mmol/L			4.1 - 4.5 - 4.9	13.6 - 15.0 - 16.4	
Lac	mmol/L			1.7 - 2.0 - 2.3	6.2 - 6.9 - 7.6	
Lac	mg/dL			15.1 - 17.8 - 20.5	55.2 - 61.5 - 67.7	
BUN	mg/dL			13 - 18 - 23	42 - 52 - 62	
BUN	mmol/L			4.6 - 6.4 - 8.2	15.0 - 18.6 - 22.1	
Urea	mg/dL			27.9 - 38.6 - 49.3	90.1 - 111.5 - 133.0	
Urea	mmol/L			4.6 - 6.4 - 8.2	15.0 - 18.6 - 22.1	
Creatinine	mg/dL			0.60 - 0.90 - 1.20	5.60 - 6.60 - 7.60	
Creatinine	mmol/L			0.05 - 0.08 - 0.11	0.50 - 0.58 - 0.67	
Creatinine	μmol/L			50 - 80 - 110	500 - 580 - 670	
HbF*	%	82.6 - 90.6 - 98.6	38.5 - 53.5 - 68.5	18.0 - 23.0 - 28.0		
tHb	g/dL	18.9 - 20.7 - 22.5	12.8 - 14.3 - 15.8	5.8 - 6.8 - 7.8		
tHb	g/L	189 - 207 - 225	128 - 143 - 158	58 - 68 - 78		
tHb	mmol/L	11.7 - 12.9 - 14.0	7.9 - 8.9 - 9.8	3.6 - 4.2 - 4.8		
O <sub>2</sub> Hb	%	19.2 - 21.7 - 24.2	44.9 - 48.9 - 52.9	75.7 - 80.7 - 85.7		
COHb	%	24.8 - 28.8 - 32.8	16.6 - 20.6 - 24.6	2.2 - 6.2 - 10.2		
MetHb	%	24.3 - 27.3 - 30.3	14.8 - 17.8 - 20.8	2.3 - 5.3 - 8.3		
HHb	%	18.2 - 22.2 - 26.2	8.8 - 12.8 - 16.8	3.8 - 7.8 - 11.8		
tBil*	mg/dL	18.0 - 22.0 - 26.0	9.7 - 11.7 - 13.7	5.7 - 6.1 - 6.5		
tBil*	μmol/L	307.8 - 376.2 - 444.6	165.9 - 200.1 - 234.3	97.5 - 104.3 - 111.2		
tBil*	mg/L	180.0 - 220.0 - 260.0	97.0 - 117.0 - 137.0	57.0 - 61.0 - 65.0		

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**Product Description**  
Autotest cartridge material for monitoring the performance of pH, PO<sub>2</sub>, PO<sub>3</sub>, SO<sub>2</sub>, hemoglobin (Hb), total hemoglobin (HbT), carboxyhemoglobin (COHb), total oxygenated Hb (tHb), total bilirubin (tBil), bilirubin total (Bil), bilirubin direct (BilD), oxyhemoglobin (O2Hb), metahemoglobin (MetHb) and deoxyhemoglobin (HHb). In Levels 1, 2 and 3 as well as Na<sup>+</sup>, K<sup>+</sup>, Cl<sup>-</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup>, glucose, lactate, BUN (urea), and Creatinine in Level 4 and 5. Each cartridge consisting of 2 syringes filled with creative solution is indicated for cartridge activation prior to installation. For use with Stat Profile Prime Plus Analyzer Only.

**Intended Use**

Indicated for in vitro diagnostic use by healthcare professionals for monitoring the performance of the Stat Profile Prime Plus Analyzer Only.

**Methodology**

Refer to Stat Profile Prime Plus Instructions For Use Manual for Methodology and Principles.

**Composition**Compositions of Levels 1, 2 and 3 are buffered bicarbonate solutions containing dye, salts and preservatives. Each Level has a known pH and contains a total of Na<sup>+</sup>, K<sup>+</sup>, Cl<sup>-</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup>, glucose, lactate, BUN (urea), Creatinine and preservatives. Each pouch contains a minimum of 100 mL. Compositions of Levels 4 and 5 are identical to Levels 1, 2 and 3, however good laboratory practices should be followed during handling of these materials. (REF. NCLCS DOCUMENT M29-12).**Warnings and Cautions:**

DO NOT INVERT THE CARTRIDGE by gently inverting for several seconds. DO NOT SHAKE CARTRIDGE. Refer to Stat Profile Prime Plus Analyzer Instructions For Use Manual for complete information.

Intended for in vitro diagnostic use. Follow standard practices for handling laboratory reagents.

**Storage**

Store at 2-8°C (35-46°F). DO NOT FREEZE.

**Directions for use**

Ensure controls are room temperature prior to installation.

Level 4 and 5 must be activated with creativity syringes prior to installation of the Control Cartridge. The 2 syringes are labeled and each is indicated for use with the Control Cartridge on the label.

Activate the cartridge as follows:

1. Hold the syringe with its side and remove the protective cap.

2. Attach the needle to the side of the cartridge.

3. Match the color and date of the syringe to the appropriate front and insert needles.

4. Squeeze the plunger until the contents are dispensed. DO NOT PULL BACK ON THE PLUNGER TO FLUSH CONTENTS OF SYRINGE.

5. Remove needles/syringe assembly from lid and discard in an appropriate sharps container.

6. Replace the lid onto the cartridge.

7. Mix cartridge well by gently inverting for 1 minute. Cartridge is ready to use.

Verify that the Lot Number on the Expected Range corresponds to the Lot Number on the cartridge. Refer to Stat Profile Prime Plus Analyzer Instructions For Use Manual for complete instructions.

**Limitations**PO<sub>2</sub> values will vary with temperature (approximately 1%/<sup>°</sup>C). Therefore, it is critical to follow the temperature guidelines described in the Temperature Compensation section before installing the cartridge manufactured by Nova Biomedical. Once installed, each Stat Profile Prime Plus Analyzer may be used for a maximum of 21 days from the initial installation date on the system at which time the system will indicate the cartridge is invalid. Each cartridge may be inserted and removed from the analyzer as many times as desired.**Traceability of Standards**

Total Hemoglobin (Hb) and Methemoglobin (MetHb) are traceable by using Cyanmethemoglobin method. Carboxyhemoglobin (COHb) and Oxyhemoglobin (O2Hb) are traceable by Spectrophotometry. Analyses are traced to NIST Standard Reference Materials.

**Reference Intervals**

Concentrations are formulated at normal and abnormal expected values in patient blood. The expected clinical range of these values in patient blood is referenced in Tietz, NW ed. 1981 Textbook of Clinical Chemistry, WB Saunders Co. Users may wish to determine their own Specified Ranges in their own laboratory.

**Expected Ranges**

The expected range for each parameter was determined at Nova Biomedical using replicate determinations on Nova analyzers. The expected ranges are the same as the values determined from the Mean Value Table that may be expected under differing laboratory conditions or instruments depending on specifications. Refer to Expected Ranges section.

\*Not available in the USA or for Point-of-Care/Point-of-Patient use.

1NCLCS Document M29-12.

2How to Define and Determine Reference Intervals in the clinical laboratory; approved guideline-second edition, NCCLS C28-A2, Volume 20, Number 13.

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