

REF 58404, 58405

15°C 30°C CE

Stat Profile Prime Plus® VET Calibrator Cartridge With Creatinine

Stat Profile Prime Plus® VET Kalibrierkassette mit Kreatinin, Φυσιγό μέσου βαθμονόμησης VET με κρεατινίνη Stat Profile Prime Plus®, Cartucho de calibrador con creatinina Stat Profile Prime Plus® VET, Cartouche de calibrateurs avec créatinine Stat Profile Prime Plus® VET, Cartuccia calibratore con creatinina Stat Profile Prime Plus® VET com creatinina, Stat Profile Prime Plus® VET kalibrátor patron kreatinínnel, Stat Profile Prime Plus® VET キャリブレータ(クレアチニン), 크레이티닌 사용 Stat Profile Prime Plus® VET 보정기 카트리지, Stat Profile Prime Plus® 含肌酐的校准试剂盒

LOT 24190024



2025-11-28

CAL A	≥ 495 mL	CAL B	≥ 250 mL	CAL C	≥ 245 mL	CAL D	≥ 250 mL	CAL F	≥ 850 mL	SOLN R	≥ 500 mL
HCO ₃	11 mmol/L	pH	6.834 @ 37°C	HCO ₃	22 mmol/L	pH	7.354 @ 37°C	PO ₂	103.5 mmHg	KCl	2 mol/L
Na ⁺	135.5 mmol/L	H ⁺	146.55 nmol/L	Cl ⁻	69.0 mmol/L	H ⁺	44.26 nmol/L	PO ₂	13.77 kPa	WASTE CONTAINER	W
K ⁺	4.0 mmol/L	Na ⁺	77.0 mmol/L	Glu	200 mg/dL						
Cl ⁻	108.0 mmol/L	K ⁺	10.0 mmol/L	Glu	11.10 mmol/L						
iCa	1.04 mmol/L	iCa	1.92 mmol/L	Lac	10.0 mmol/L						
iCa	4.16 mg/dL	iCa	7.68 mg/dL	Lac	89.0 mg/dL						
iMg	0.50 mmol/L	iMg	1.50 mmol/L	BUN	50 mg/dL						
iMg	1.22 mg/dL	iMg	3.63 mg/dL	BUN	17.9 mmol/L						
Glu	80 mg/dL	tHb	15.4 g/dL	Creat	5.0 mg/dL						
Glu	4.44 mmol/L	tHb	154 g/L	Creat	0.44 mmol/L						
Lac	2.0 mmol/L	tHb	9.6 mmol/L	Creat	442 µmol/L						
Lac	17.8 mg/dL										
BUN	10 mg/dL										
BUN	3.6 mmol/L										
Creat	1.0 mg/dL										
Creat	0.09 mmol/L										
Creat	88.4 µmol/L										

(EN)

Description
This cartridge contains the following aqueous solutions within individual bags: 5 Calibrators (Calibrator A, B, C, D, and F), Reference Solution, and a flexible waste bag. Each bag includes a filter with a septum. The exposed bag filaments are arranged in a line along the rear of the cartridge box. The septa are pierced during the insertion of the cartridge into the analyzer. A charge kit consisting of 2 syringes filled with creatinine solution is included for cartridge activation prior to installation.

Important Use

For the quantitative determination of Na⁺, K⁺, Cl⁻, iCa, iMg, BUN (Urea), Glucose, Lactate, Creatinine, pH, PCO₂, PO₂, SO₄²⁻, Hct, tHb, O₂Hb, COHb, MetHb, HHb, and tBil in animal whole blood using the Stat Profile Prime Plus VET Analyzer.

Methodology

Refer to Stat Profile Prime Plus VET Analyzer Instructions For Use Manual for Methodologies and Principles.

Composition

Calibrator solution volumes are listed in the table. Contains no constituents of human origin; however, good laboratory practice should be followed during handling of these materials. (REF. NCCLS DOCUMENT M29-T2).

Warnings and Cautions

Refer to the Stat Profile Prime Plus VET Analyzer Instructions For Use Manual for complete directions. Follow standard practices required for handling laboratory reagents. Discard Cartridge in accordance with local guidelines.

Waste Bag Contains Preservative (eye, skin, and respiratory irritant).

Storage

Store at 15 - 30°C. Expiration date is printed on the Calibrator Cartridge.

Directions For Use

Action on Cartridge
Cal A and Cal C must be charged with creatinine syringe prior to installation of the Calibrator Cartridge. The two syringes are labeled and color coded to correspond to the filaments on the carton for Cal A and Cal C.

- Hold the syringe with tip side down and remove protective cap.
- Remove the tip of the enclosed needle assemblies to the syringe. Remove the protective cover from the needle.
- Match the color and label of the syringe to the appropriate filament and insert needle.
- Slowly depress syringe plunger until the contents are dispensed.
- DISCARD SYRINGE ON THE PLUNGER TO FLUSH CONTENTS OF SYRINGE.
- Remove needle/syringe assembly from filament and discard in an appropriate sharps container.
- Repeat Steps 1-5 for the next Cal.
- Move Cartridge well by gently shaking for 1 minute.

Refer to the Stat Profile Prime Plus VET Analyzer Instructions For Use Manual for complete directions. Calibrator cartridge must be inverted gently several times to thoroughly mix contents. Cartridge is ready for use.

Traceability of Standards
Analytes traced to NIST Standard Reference Materials wherever possible.

(DE)

Beschreibung

Die Kassette enthält die folgenden wässrigen Lösungen in individuellen Beuteln: Fünf Kalibratoren (Calibrator A, B, C, D und F), Referenzlösung sowie einen Abfallbeutel. Jeder Beutel weist eine Anschlussleitung mit Septum auf. Die freien Filamente der Beutel sind in einer Linie an der Rückseite des Kassettengehäuses angeordnet. Die Septa werden beim Einsetzen der Kassette in das Analysengerät durchstochen. Ein mitgeleiteter Befüllsatz, der aus zwei mit einer Kreatininslösung gefüllten Spritzen besteht, dient zum Aktivieren der Kassette vor der Installation.

Verwendungszweck

Zur quantitativen Bestimmung von Na⁺, K⁺, Cl⁻, iCa, iMg, BUN (Ureum), Glukose, Lactat, Kreatinin, pH, PCO₂, PO₂, SO₄²⁻, Hct, tHb, O₂Hb, COHb, MetHb, HHb und tBil im Vollblut von Tieren mit Verwendung des Stat Profile Prime Plus VET Analysegeräts.

Verfahrensweise

Die Verfahrensweise und -prinzipien sind dem Anleitungshandbuch für das Stat Profile Prime Plus VET Analysegerät zu entnehmen.

Zusammensetzung

Mengen von Kalibrermittel und Lösung sind in der Tabelle aufgeführt. Frei von Bestandteilen menschlichen Ursprungs, jedoch sind bei der Handhabung dieser Stoffe gute Laborpraktiken zu befolgen. (REF. NCCLS DOCUMENT M29-T2).

Warnhinweise und Vorsichtsmaßnahmen

Die Vorsichtsmaßnahmen sind dem Anleitungshandbuch für das Stat Profile Prime Plus VET Analysegerät zu entnehmen. Die übliche Vorgehensweise für die Handhabung von Laborreagenzien ist zu befolgen. Die Kalibrerkassette ist im Einklang mit örtlichen Richtlinien zu entsorgen. Der Abfallbeutel enthält ein Konservierungsmittel (Reizstoff für Augen, Haut und Atemwege).

Lagerung

Bei 15-30°C lagern. Das Verfallsdatum ist auf der Kalibrerkassette aufgedruckt.

Gebrauchsanweisungen

Aktivieren der Kassette

Vor Installation der Kalibrerkassette sind Cal A und Cal C mittels Kreatininspritzs zu befüllen, die beiden Spritzen sind den Anschlüssen am Behälter für Cal A und Cal C entsprechend beschriftet und farblich gekennzeichnet.

- Die Spritze mit der Spülze nach unten halten und die Schutzkappe entfernen.
- Die Spritze mit der Nadel abnehmen.
- Die Spritze am Anschluss mit gleicher farblicher Kennzeichnung und Beschriftung ansetzen und die Nadel einführen.
- Den Kolben leicht Drücken des Kolbens den Inhalt komplett injizieren.
DEN KOLBEN NICHT ZUM SPÜLEN DES SPRITZENINHALTS ZURÜCKZIEHEN.
- Die Spritze samt Nadel aus dem Anschluss entfernen und in einem geeigneten Sharps-Behälter entsorgen.
- Die Schritte 1-5 für das nächste Kalibrermittel wiederholen.
- Zum guten Durchmischen der Kassette eine Minute lang vorsichtig schütteln.

Vollständige Gebrauchsanweisungen sind dem Anleitungshandbuch für das Stat Profile Prime Plus VET Analysegerät zu entnehmen. Die Kalibrerkassette ist zum gründlichen Mischen mehrmals vorsichtig zu wenden. Die Kassette ist gebrauchsbereit.

Rückführbarkeit der Standards

Die Analyte sind soweit möglich auf Standard-Referenzmaterial von NIST rückführbar.

(EL)

Περιγραφή

Το φυσιγό περιλαμβάνει τα παρακάτω μεταποιητικά διάλυματα σε μεμονωμένους σάκους: 5 Μέσα βαθμονόμησης (μέσα A, B, C, D και E), Διλύμα ανοφόρας και εκαμπτητικά σακούλα απορριμών. Κάθε σάκος περιλαμβάνει υποδοχή με διάφραγμα. Οι εκτεταμένες υποδοχές της σακούλας βρίσκονται σε μια σειρά από τρία της πλευρών του κουπού του φυσιγού. Τα διαφέροντα μέσα απορριμών παρατίθενται κατά την εισαγωγή του φυσιγού στην πλατφόρμα στην πλευρά αναστολής. Περιλαμβάνεται ένα κιτ φόρμωσης που απορρίπτει από 2 σύργιες γεμισμένες με διάλυμα μεταποιητή για την ενεργοποίηση του φυσιγού πριν από την γέμιση.

Ενδεδουλφή κράνη

Για το ποσοτικό προσδιορισμό του ναριού: καλούς, γλυκούλης, γλυκούλη κάλσιος, κρεατινίνης, pH, PCO₂, PO₂, SO₄²⁻, Hct, tHb, O₂Hb, COHb, MetHb, HHb, και ολικής γαλερυμένης σε πλήρη αίμα διάλυμα με τη χρήση της συσκευής ανάστολης Stat Profile Prime Plus VET πριν από την γέμιση.

Μεθοδολογία

Αντιρρέστε στο Εγγερόδιο Οδηγήσιμη Χρήσης της συσκευής ανάστολης Stat Profile Prime Plus VET για τις μεθόδους και προσδιορισμού.

Σύνθεση

Οι δύο μέσαν βαθμονόμησης και διαλυμάντες καταρρέφονται στον πλάτη. Δεν περιέχει στατιστικά ανθρώπινα προδιαγνώσματα, ασθενεία ή ασθματική ανάστολη.

Προσδιορισμές και πρωπαράξεις:

Αντιρρέστε στο Εγγερόδιο Οδηγήσιμη Χρήσης της συσκευής ανάστολης Stat Profile Prime Plus VET για τις πρωπαράξεις. Απορρίπτετε την συνήθη πρωπαράξη για τη μεταχείριση αντιρρεπτόρων εργαστηρίου. Απορρίπτετε το συστήμα με τις τοπικές καρδιοθυελείς ασθμάς.

Η σακούλα απορριμών παρέχεται στην στριγκή (εργάζεται τα μάτια, το στόμα και το αντιστευτικό σύστημα).

Αποθήκευση

Αποθήκευση στους 15 - 30°C. Η μηρομετρία λήξης είναι τυπωμένη στο φυσιγό βαθμονόμησης.

Οδηγίες χρήσης

Εγγερόδιο Οδηγήσιμη Χρήσης

To Cal A and to Cal C please wait for the syringes to fill up with creatinine solution prior to the start of the measurement process. The syringes have a sharp needle and a protective cap. Please remove the protective cap from the needle.

1. Hold the syringe with the needle pointing downwards and remove the protective cap.

2. Remove the needle from the needle assembly and attach it to the syringe. Attach the needle to the syringe.

3. Insert the needle into the connection of the calibration cartridge and attach the syringe to the connection.

4. Slowly depress the plunger until the contents are dispensed.

5. Remove the needle/syringe assembly from the filament and discard it in an appropriate sharps container.

6. Repeat steps 1-5 for the next Cal.

7. Gently shake the cartridge for 1 minute.

8. To activate the cartridge, gently shake the cartridge for 1 minute.

9. To use the cartridge, gently shake the cartridge for 1 minute.

10. To store the cartridge, gently shake the cartridge for 1 minute.

11. To dispose of the cartridge, gently shake the cartridge for 1 minute.

12. To clean the cartridge, gently shake the cartridge for 1 minute.

13. To sterilize the cartridge, gently shake the cartridge for 1 minute.

14. To deactivate the cartridge, gently shake the cartridge for 1 minute.

15. To store the cartridge, gently shake the cartridge for 1 minute.

16. To dispose of the cartridge, gently shake the cartridge for 1 minute.

17. To clean the cartridge, gently shake the cartridge for 1 minute.

18. To sterilize the cartridge, gently shake the cartridge for 1 minute.

19. To deactivate the cartridge, gently shake the cartridge for 1 minute.

20. To store the cartridge, gently shake the cartridge for 1 minute.

21. To dispose of the cartridge, gently shake the cartridge for 1 minute.

22. To clean the cartridge, gently shake the cartridge for 1 minute.

23. To sterilize the cartridge, gently shake the cartridge for 1 minute.

24. To deactivate the cartridge, gently shake the cartridge for 1 minute.

25. To store the cartridge, gently shake the cartridge for 1 minute.

26. To dispose of the cartridge, gently shake the cartridge for 1 minute.

27. To clean the cartridge, gently shake the cartridge for 1 minute.

28. To sterilize the cartridge, gently shake the cartridge for 1 minute.

29. To deactivate the cartridge, gently shake the cartridge for 1 minute.

30. To store the cartridge, gently shake the cartridge for 1 minute.

31. To dispose of the cartridge, gently shake the cartridge for 1 minute.

32. To clean the cartridge, gently shake the cartridge for 1 minute.

33. To sterilize the cartridge, gently shake the cartridge for 1 minute.

34. To deactivate the cartridge, gently shake the cartridge for 1 minute.

35. To store the cartridge, gently shake the cartridge for 1 minute.

36. To dispose of the cartridge, gently shake the cartridge for 1 minute.

37. To clean the cartridge, gently shake the cartridge for 1 minute.

38. To sterilize the cartridge, gently shake the cartridge for 1 minute.

39. To deactivate the cartridge, gently shake the cartridge for 1 minute.

40. To store the cartridge, gently shake the cartridge for 1 minute.

41. To dispose of the cartridge, gently shake the cartridge for 1 minute.

42. To clean the cartridge, gently shake the cartridge for 1 minute.

43. To sterilize the cartridge, gently shake the cartridge for 1 minute.

44. To deactivate the cartridge, gently shake the cartridge for 1 minute.

45. To store the cartridge, gently shake the cartridge for 1 minute.

46. To dispose of the cartridge, gently shake the cartridge for 1 minute.

47. To clean the cartridge, gently shake the cartridge for 1 minute.

48. To sterilize the cartridge, gently shake the cartridge for 1 minute.

49. To deactivate the cartridge, gently shake the cartridge for 1 minute.

50. To store the cartridge, gently shake the cartridge for 1 minute.

51. To dispose of the cartridge, gently shake the cartridge for 1 minute.

52. To clean the cartridge, gently shake the cartridge for 1 minute.

53. To sterilize the cartridge, gently shake the cartridge for 1 minute.

54. To deactivate the cartridge, gently shake the cartridge for 1 minute.

55. To store the cartridge, gently shake the cartridge for 1 minute.

56. To dispose of the cartridge, gently shake the cartridge for 1 minute.

57. To clean the cartridge, gently shake the cartridge for 1 minute.

58. To sterilize the cartridge, gently shake the cartridge for 1 minute.

59. To deactivate the cartridge, gently shake the cartridge for 1 minute.

60. To store the cartridge, gently shake the cartridge for 1 minute.

61. To dispose of the cartridge, gently shake the cartridge for 1 minute.

62. To clean the cartridge, gently shake the cartridge for 1 minute.

63. To sterilize the cartridge, gently shake the cartridge for 1 minute.

64. To deactivate the cartridge, gently shake the cartridge for 1 minute.

65. To store the cartridge, gently shake the cartridge for 1 minute.

66. To dispose of the cartridge, gently shake the cartridge for 1 minute.

67. To clean the cartridge, gently shake the cartridge for 1 minute.

68. To sterilize the cartridge, gently shake the cartridge for 1 minute.

69. To deactivate the cartridge, gently shake the cartridge for 1 minute.

70. To store the cartridge, gently shake the cartridge for 1 minute.

71. To dispose of the cartridge, gently shake the cartridge for 1 minute.

72. To clean the cartridge, gently shake the cartridge for 1 minute.

73. To sterilize the cartridge, gently shake the cartridge for 1 minute.

74. To deactivate the cartridge, gently shake the cartridge for 1 minute.

75. To store the cartridge, gently shake the cartridge for 1 minute.

76. To dispose of the cartridge, gently shake the cartridge for 1 minute.

77. To clean the cartridge, gently shake the cartridge for 1 minute.

78. To sterilize the cartridge, gently shake the cartridge for 1 minute.

79. To deactivate the cartridge, gently shake the cartridge for 1 minute.

80. To store the cartridge, gently shake the cartridge for 1 minute.

81. To dispose of the cartridge, gently shake the cartridge for 1 minute.

