

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 Stat Profile Prime Plus® avec créatine, Stat Profile Prime Plus® Auto-Kassette mit Kreatinin für Blutgas, CO-Oximeter- und Blutchemiekontrollen, Αυτόματο φυσικόγιο υλικού ελέγχου χημείας αερίων αίματος, CO-Οξυμέτρο Stat Profile Prime Plus®, Cartuccia con creatinina per controlli automatici chimici per gas ematici/CO-ossimetria Stat Profile Prime Plus®, Cartucho automático de controles de química, de CO-oxímeter e de Gás no sangue Stat Profile Prime Plus® com creatinina, Stat Profile Prime Plus® vérgáz, CO-oximéter, kémiai kontrollok automatikus patron kreatininnel, מדידת גזי דם ומדידת כימיה אוטומטית עם קריאטינין, מדידת גזי דם ומדידת כימיה אוטומטית עם קריאטינין, Stat Profile Prime Plus® CO-oximéter, Stat Profile Prime Plus® 血液ガス, CO-oxiメーター, 生化学検査用自動カートリッジ(クレアチニン), 크레아티닌 사용 Stat Profile Prime Plus® 혈액 가스, CO-산소 농도계, 화학 조절제 자동 카트리지, Stat Profile Prime Plus® 血气、一氧化炭-血氧仪、化学对照液自动试剂盒 (含肌酐)

LOT 23144035

2024-10-25

CONTROL 1 2 3 4 5

Expected Ranges, Rangos esperados, Plages attendues, Erwartungsbereiche, Αναμενόμενο εύρος, Intervalli previsti, Intervalos previstos, Várt tartományok, הצפויים הנתונים, 予測範囲, 예상 범위, 预期范围

Table with 6 columns (pH, H+, PCO2, PO2, SO2, Hct, Na+, K+, Cl-, iCa, iCa, iMg, iMg, Glu, Glu, Lac, Lac, BUN, BUN, Urea, Urea, Creatinine, Creatinine, Creatinine, HbF+, tHb, tHb, tHb, O2Hb, COHb, MetHb, HbH, tBil+, tBil+, tBil+) and 6 rows of expected ranges for controls 1-5.

EN Product Description: Aqueous quality control material for maintaining the performance of pH, PCO2, PO2, SO2, hematoxylin (Hct), total hemoglobin (HbT), total hemoglobin (Hb), total bilirubin (tBil), oxyhemoglobin (O2Hb), carboxyhemoglobin (COHb), methemoglobin (MetHb), and desoxyhemoglobin (HbD). Each sachet contains a minimum of 100 mL. Controls contain no constituents of human origin, however good laboratory practices should be followed during handling of these materials.

ES Descripción del producto: Material acuoso de control de calidad para supervisar el desempeño de: pH, PCO2, PO2, SO2, hematoxina (Hct), hemoglobina total (HbT), hemoglobina total (Hb), bilirrubina total (tBil), oxihemoglobina (O2Hb), carboxihemoglobina (COHb), metahemoglobina (MetHb) y desoxihemoglobina (HbD). Cada sachet contiene un mínimo de 100 mL. Los controles no contienen ninguna sustancia de origen humano. Sin embargo, se deben cumplir las buenas prácticas de laboratorio al manipular estos materiales.

FR Description du produit: Matériau de contrôle de qualité aqueux pour surveiller la performance des éléments suivants: pH, PCO2, PO2, SO2, hématoxine (Hct), hémoglobine totale (HbT), hémoglobine totale (Hb), bilirubine totale (tBil), oxyhémoglobine (O2Hb), carboxyhémoglobine (COHb), méthémoglobine (MetHb) et désoxyhémoglobine (HbD). Chaque sachet contient au moins 100 mL. Les contrôles ne contiennent aucun constituant d'origine humaine.

Limitations: The expected range for each parameter was determined by Nova Biomedical using replicate determinations on Nova analyzers. The expected range indicates the maximum deviation from the Mean Value that may be expected under ordinary laboratory conditions for instruments operating within specifications.

Limitaciones: Los valores de PO2 varían en proporción inversa a la temperatura (aproximadamente 1%/°C). Por lo tanto, es esencial seguir las normas de temperatura que se describen en la sección 'Instrucciones de uso'. Los valores de rango esperados son específicos para los instrumentos y controles fabricados por Nova Biomedical.

Limitations of reference: The expected range for each parameter was determined by Nova Biomedical using replicate determinations on Nova analyzers. The expected range indicates the maximum deviation from the Mean Value that may be expected under ordinary laboratory conditions for instruments operating within specifications.

