

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 φουρίγγιο υλικού ελέγχου χημείας αερίων αίματος, CO-Οξύμετρο 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-oxímetro e de gás no sangue Stat Profile Prime Plus® com creatinina, Stat Profile Prime Plus® vérgáz, CO-oxíméter, kémiai kontrollok automatikus patron kreatininnel, קריאטינין עם קוֹאֶקְסִימֵטֵר וְגַז בְּדָמָה אוֹטוֹמַטִית בְּקַרְתֵּי מוֹסְטִית Stat Profile Prime Plus® Co-Oximeter בְּדָמָה נוֹגֵד, 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 (クレアチン), 크레아티닌 사용 Stat Profile Prime Plus® 혈액 가스, CO-산소 농도계, 화학 조절제 자동 카트리지, Stat Profile Prime Plus® 血气、一氧化碳-血氧仪、化学对照溶液自动试剂盒 (含肌酐)

LOT 23251028 2025-02-08

CONTROL 1 2 3 4 5

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

Table with 6 columns (CONTROL 1-5) and 40 rows of analytes including 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*, iHb, iHb, iHb, O2Hb, COHb, MetHb, HHb, iBil*, iBil*, iBil*.

EN

Product Description: Acquires quality control material for monitoring the performance of pH, PCO2, PO2, SO2, hematoct (Hct), fetal hemoglobin (HbF*), total hemoglobin (Hb), total bilirubin (iBil), oxyhemoglobin (O2Hb), carboxyhemoglobin (COHb), methemoglobin (MetHb), and deoxyhemoglobin (iHb)...

ES

Descripción del producto: Material de control de calidad para supervisar el desempeño de pH, PCO2, PO2, SO2, hematocrito (Hct), hemoglobina fetal (HbF*), hemoglobina total (Hb), bilirrubina total (iBil), oxihemoglobina (O2Hb), carboxihemoglobina (COHb), metahemoglobina (MetHb) y hemoglobina (iHb)...

FR

Description du produit: Matériau de contrôle de la qualité destiné à surveiller la performance des éléments suivants: pH, PCO2, PO2, SO2, hématocrite (Hct), hémoglobine totale (Hb), bilirubine totale (iBil), oxihémoglobine (O2Hb), carboxyhémoglobine (COHb), méthémoglobine (MetHb) et désoxyhémoglobine (iHb)...

