



Naziv uređaja Imunohemijski analizator Access 2, Beckman Coulter	Apparatus Immunoassay analyzer Access 2, Beckman Coulter
Proizvođač i model/The manufacturer and model Beckman Coulter, Imunohemijski analizator Access 2/ Beckman Coulter, Immunoassay analyzer Access 2	
Kratak opis metode TEHNOLOGIJA Hemiluminescentno (Lumi-Phos) odvajanje magnetnim česticama na bazi dioksetana SISTEMI DETEKCIJE Hemiluminescentni detektor: Luminometar	Short description of the method TECHNOLOGY Dioxetane-based chemiluminescent (Lumi-Phos) Magnetic particle separation DETECTION SYSTEMS Chemiluminescent detector: Luminometer
Tehničke karakteristike PROPUSNOST: 100 testova/sat maksimalno TEMPERATURE ODELJAKA: Inkubator i jedinica za pranje/čitanje: 36 °C Odeljak za reagens: 3 do 10 °C KAPACITET REAGENASA: 24 samozaptivajućih reagensa, pakovanje od 50 testova Kapacitet menija za imunoanalizu: dostupno > 60 programiranih, "barkod" označenih imunoanaliza	Technical characteristics THROUGHPUT: 100 tests/hr maximum COMPARTMENT TEMPERATURES: Incubator and wash/read wheel: 36°C Reagent compartment: 3 to 10 °C REAGENT CAPACITY 24 self-sealing reagents packs of 50 tests each Immunoassay Menu Capacity: > 60 preprogrammed, bar-coded immunoassay methods available
Primena i tip uzorka ZAVISNO OD ODREĐIVANJA: serum, plazma, urin, amnionska tečnost, puna krv	Application and sample type ASSAY DEPENDENT: serum, plasma, urine, amniotic fluid, whole blood
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Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website www.beckmancoulter.com	