



Naziv uređaja Fotometar 3000 Evolution	Apparatus Fotometer 3000 Evolution
Proizvođač i model/The manufacturer and model BSI – Biochemical Systems International (Italy), 3000 Evolution	
Kratak opis metode Polu-automatski analizator za testove u kliničkoj hemiji	Short description of the method The semi-automatic laboratory analyser for clinical chemistry tests
Tehničke karakteristike Opseg merenja: 320-690 nm; granica dozvoljene greške: $\pm 1\%$; sistem fotometra: double beam; opseg fotometra: -0,2 to 3 Abs; tačnost fotometra: $\pm 1\% \text{ Abs}$	Technical characteristics Measuring range: 320-690 nm; error: $\pm 1\%$; photometer system: double beam; photometer range: -0.2 to 3 Abs; photometer accuracy: $\pm 1\% \text{ Abs}$
Primena i tip uzorka Merenja apsorbancije za različite analite	Application and sample type Absorbance measurement for different analytes
Osoba za kontakt / Contact person Miron Sopić, miron@pharmacy.bg.ac.rs	
Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website https://www.medwrench.com/equipment/2816/biochemical-systems-3000-evolution	