



<p>Naziv uređaja Hera freeze HFU 320 BV sa LN2 kontejnerom</p>	<p>Apparatus Hera freeze HFU 320 BV with LN2 Container</p>
<p align="center">Proizvođač i model/The manufacturer and model Thermo Scientific (Massachusetts, USA), HFU320 BV</p>	
<p>Kratak opis metode Duboko zamrzavanje različitih vrsta uzoraka sa kontejnerom za tečni azot</p>	<p>Short description of the method Deep freezing of different samples with liquid nitrogen container</p>
<p>Tehničke karakteristike Kontrolisana brzina zamrzavanja, pristup sa prednje strane, temperaturni opseg od 50 do -180°C, 80 rekova, broj kutija po reku 4, max broj kutija 320</p>	<p>Technical characteristics Controlled rate freezing, front access, temperature range 50 to -180°C, 80 racks, number of sample boxes per rack 4, max number of boxes 320</p>
<p>Primena i tip uzorka Skladištenje i adekvatno čuvanje različitih vrsta uzoraka</p>	<p>Application and sample type Adequate storage of different types of samples</p>
<p align="center">Osoba za kontakt / Contact person Tamara Gojković, tamara.gojkovic@pharmacy.bg.ac.rs</p>	
<p align="center">Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/scientific/brochures-and-catalogs/brochures/thermo-scientific-cryogenic-storage-brochure.pdf</p>	