



Sveučilište u Zagrebu, Medicinski fakultet
Šalata 3, 10000 Zagreb
OIB: 45001686598



UPIT 141-2020 /DP

(broj upisuje Ured za nabavu)

DATUM: 03.06.2020

NAŠ ZNAK I BROJ: 380-59-10114-20-2040-2/LP

Kontakt podaci naručitelja:
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ISPORUČITELJ (PRODAVATELJ) naziv - ime i prezime, adresa, mjesto, ulica, OIB, broj telefona

NAPOMENA NARUČITELJA:

Opis robe/radova/usluge	Jed. mj.	Količina	Procjenjena jed.cijena	procjenjena sredstva ukupno
Model 1030 MR-compatible Small Animal Monitoring & Gating System System includes: ECG, Temperature, E-resp and Respiration Measurement Three lead ERT measurement module, rectal temperature probe, three lead ECG measurement electrode kit, E-resp™ cradles, pneumatic pillow sensor, external rechargeable battery pack, battery pack cable and 30ft simplex fiber optic cable. ERT Control/Gating Module Control/Gating Module with two spare digital user input channels and two gating outputs, PC serial interface cable, USB to serial cable kit and power supply. Three lead ECG, E-resp™ and Temperature MR Gradient Simulator Simulator module with ECG and temperature cables. 6 Piece Spare Parts Accessories Kit 1 battery pack, 1 9" battery pack cable, 1 rectal temperature probe P/N RTP-101-B, 1 rectal temperature probe P/N RTP-103-B, 1 9" respiration pillow sensor and 1 battery pack wall charger with adapter plug. Software Windows based SAM-PC software with installation instructions. Operator Manual Transit Storage Case	kom	1		
MR-Compatible Instrument Roll Stand Non-magnetic instrument stand with 11" X 15" mounting plate to optimally hold Model 1025 modules at the magnet bore. Includes accessories basket, padded handle, daisy-chain power cable, fiber optic communication cables with harness.	kom	1		
MR-compatible Single Pump Fluid Heating System	kom	1		

System can be used with the Model 1030 or the Model 1025 Monitoring and Gating Systems to regulate the temperature of mice, rats and other animals. Components are conveniently located near the magnet. System includes: Fluid Heater Module with European line cord Single Pump Circulation Module with 12 VDC power supply Reservoir FORT Module with duplex fiber optic cable 30' long. USB to serial cable adapter kit to connect PC and FORT. Operator Manual (Water pad kits are additional from options below)				
Water pad kit options:				
Water pad kit for mouse- Kit includes one of each: Flexible water pad and curved water pad.	kom		1	
Water pad kit for large mouse- Kit includes one of each: Flexible water pad and curved water pad.	kom		1	
Water pad kit for rat- Kit includes one of each: Flexible water pad and curved water pad.	kom		1	
UKUPNO			6	
				PDV 25%
				TOTAL

Ponudu dostavite na e-mail lidija.palik@mef.hr najkasnije do 19.06.2020. /Send the quote to the e-mail lidija.palik@mef.hr no later than 19.06.2020.

Ponuda mora sadržavati:/The quote must contain:

Oprema mora biti kompatibilna sa Bruker BioSpec MRI sustavom/Equipment is fully compatible with Bruker BioSpec MRI systems

12 mjeseci jamstva/12 months warranty

Isporuka: maksimalno 7 tjedana od potpisa narudžbenice/Delivery time: max 7 weeks after signed order

Mjesto isporuke: Sveučilište u Zagrebu, Medicinski fakultet Šalata 12, Zagreb, Hrvatska (Trošak dostave mora biti uključen u cijenu predmeta nabave) /Shipping Estimate to: Sveučilište u Zagrebu, Medicinski fakultet Šalata 12, Zagreb, Croatia included in price

Price: Net; costs for packing, transportation and insurance are included. The prices do not include turnover tax on imports. Costs for special export/import documents, possibly requested by either the French Export Authorities or the Authorities of the consignees' country will be additionally charged.

Valjanost ponude: 30 dana/Validity: 30 days

	Upit sastavio
	Voditelj ureda za nabavu Damir Panić, dipl. oec. 
	Potpis
OIB: 45001686598; MB: 3270211; IBAN: HR8423400091110024619 Tel: 00385 1 4566 998; 4566 981; Fax: 00385 1 4590 200; 4920 053; www.mef.unizg.hr	