ဆေးဘက်ဆိုင်ရာနည်းပညာတတ္တသိုလ်၊ ရန်ကုန် ၂၀၂၀ - ၂၀၂၁ ဘဏ္ဍာရေးနှစ်တွင် တင်ဒါခေါ် ယူမည့် လျှပ်စစ်သုံး(Work)ပစ္စည်းများစာရင်း

06	ပစ္စည်းတမျိုး အမည်	အသေးစိတ်အချက်အလက်	အရေ အတွက်	မှတ်ချက်
0	J	9	9	ງ
		- Right side oarse focussing knob with fast focus adjustment, left-sided knob with quick- focus setting - Graduated XY cross table with coaxial operation - Low- voltage illumination with lighting control and removable pre-condensor - Twin-lens Abbe condenser: NA1.25 - Iris diaphragm - Height adjustment	7	J
		- Glass filters: blue, yellow, green - Power supply: 230V (115V Optional)		
4	Semi-Automatic	flow cell;32µl,10mm light path	2 Nos	
	Biochemistry Analyzer	Reaction volume:500µl per test	57335533	
		Halogen lamp 6V/10W		
		Photo detector based (range 300-900nm)		
		Measurement range:0,000-3500Abs		
		Wavelength: 340-620		
5	Compound Microscope	Model No: G302 (Optima)	10 Nos	
İ		Head: Binocular head inclined at 30°		
		Eyepiece: WF 10x/18		1
		Objectives: 4x,10x,40x, 110(spring)		
-		oil Stage: Large mechanical stage		
4		(140x140mm)Focusing: coaxial		
		focusing knob, range is 30mm and		
		focussing is increment 0.002mm		1
1		Condenser:NA 1.25Abbelllumination:6V/		
		20W(halogen lamp)Powersupply:220V/		1
		50Hz Standard accessories: blue and	Ē	
		green filter, day light mirror, spare lamp		
6 F	laematology analyzer	6 parts differential analyzer	2 Nos	
		28 parameters		İ
		Model-XN-330		
7 Ir	mmunoanalyzer	Brand-Mini vidas	1 No	
		- systemj based on the Enzyme Linked		



