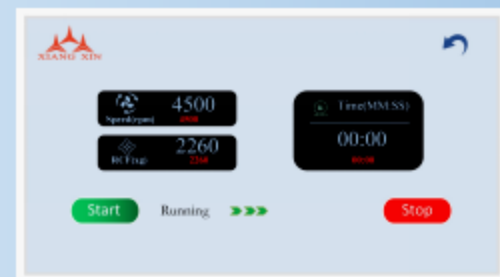


Small Size PRP centrifuge TD4A

TD4A is PRP (platelet-rich Plasma), PRF (platelet-rich fibrin) and (CGF)Concentrate Growth Factors centrifuge, It's widely used in qualitative analysis of blood serum, plasma and medical products in hospital, biochemistry and blood center, Dental hospital, Plastic surgery, Orthopedics department, and Maxillo facial surgery.

Features

1. with compact structure, low noise and light weight.
- 2.It has realized accurately microprocessor control of rotate speed, time, temperature and RCF.
- 3.Maintenance-free frequency conversion motor, which can prevent over speed.
- 4.Large Touch LCD screen with program for PRP, APRF, iPRF CGF , also can used for ordinary medical use



Technical parameters

Model	TD4A				
Max Speed	4000r/min				
Rotor	Capacity		Max Speed		Max RCF
NO.2 Angle Rotor	8*10/15ml		4000r/min		1800xg
Program	No.1	No.2	No.3	No.4	No.5
	CGF	PRP	APRF	iPRF	Speed & RCF adjustable
Motor	Microprocessor & Brushless DC Motor				
Timer Range	0~99min				
Noise	≤50dB(A)				
Power Supply	AC220V&110V 50Hz 2A				
Dimension	320*235*206mm(L*W*H)				
Weight	5kg				