

Blood Plasma Extractor



Applications:

It is used to extract blood components from centrifuge bags. It is widely used in hospitals, blood stations, etc. After the plasma in the blood bag is stratified, the pressure of the plasma extractor can squeeze out different components of the blood from top to bottom.

Features:

- * Manual separation, easy to operate.
- st Using a transparent splint, it is easy to observe the separation of plasma and red blood cells.
- * The body is made of 304 brushed stainless steel, which is beautiful and easy to clean and disinfect.

Technical Parameters:

Model	BJPX-FJ
Body Material	Stainless Steel
Clamping Force	≥20N
Applicable Blood Bag	100ml,200ml,300ml,400ml
Net Weight	2.5kg
External Size	170*280*250mm
Packing Size	380*260*290mm
Gross Weight	3.5kg

Intermediate Frequency Therapy Instrument



Features:

- * Diathermy function, warm heat can promote blood circulation, improve tissue metabolism, stimulate tissue regeneration, and can relieve pain and strengthen tissue nutrition.
- * Deep penetration therapy, the intermediate frequency is up to 5kHz, which can penetrate deeper into the tissue.
- * Four rows of digital display can display the treatment time and dose of 2 channels at the same time.
- * The output current is less than or equal to 100mA, and 198 gears are adjustable.
- * Synchronous and asynchronous function, 2 patients can be treated synchronously or asynchronously.
- * Contains 29 different physiotherapy prescriptions.

Technical Parameters:

Model	BK-MF-IIA
Modulation Waveform	Square wave, trapezoidal wave, triangle wave, sawtooth wave, exponential wave,
	sine wave, pulse wave and other amplitude wave
Carrier Frequency	2kHz, 3kHz, 4kHz, 5kHz
Modulated Frequency	0-150Hz
Current Intensity	0-100mA
Continuous Working Time	≥4h
Modulation	0, 100%
Power Supply	Standard: 220V/110V 50/60Hz
Power	90W
External Size	344*266*118mm
Net Weight	3kg
Packing Size	470*310*260mm
Gross Weight	4.5kg