



> Digital Combination Electrical therapy (I.C.T+ SSP)

Digital Interferential Current Therapy + Silver Spike Point (SSP)

This system is a combination medical device, which Interferential Current Therapy (ICT) and Silver Spike Point (SSP) operates at the same time and is a two-in-one system, which can be solved with one device by the related industry such as hospital, clinic or oriental medical clinic without purchasing two devices.

ICT can use the frequency of 2, 4 and 6KHz, has 18 programs inside the system and SSP comprises in 6 channels and operator can save its desired programs in the device with the functions of CONT., INT., MIX.2 and MIX.3.

Features

- High accuracy with frequency creation digitally
- Reduced resistances to human body by soft output
- Featured with saving parameters for easy use
- Simultaneous operations of suction and rate
- For the patient's safety (Zero Start, over-current protective circuit)
- Featured with Intensity Auto-OFF at stop (Interference wave only active)

Specifications

Item	Specification	
Product	Digital Combination Electrical therapy (I.C.T+ SSP)	
Model	SPMI-330	
Output method	Constant current	
Electric Shock Protect	Class 1BF type device	
Input Power	220V AC/60Hz	
Power consumption	100VA	
Output frequency	I.C.T	2kHz, 4kHz, 6kHz
	SSP	1~999Hz
Interference frequency	0~200Hz (Consecutively variableness)	
Max. output current	I.C.T	50mA
	SSP	25mA
Electric current	Intermittent	
Operation time	1~99min	
Absorption	Max. -280mmHg	
Absorption period	Min. : 7 times/8sec.	
	Max. : 16 times/4sec.	
Channel	I.C.T	1Ch (4Pole/2Pole SUCTION)
	SSP	6Ch (SUCTION)
Dimension	Main body (423(W)×203(D)×275(H))mm	
	Cart (450(W)×480(D)×890(H))mm	
Weight	Main body (12.5kg), Cart (19kg)	

