



A-1 ENGINEERING
"CREATING GREAT OPPORTUNITIES FROM GREAT IDEAS"

2533 S. San Jacinto Ave San Jacinto, Ca. 92583 www.a-1engineeringusa.com

Phone: 951 537-7240 Fax: 951 925-4442

Model SX-4000 Pro specifications:

- Utilizes MICRO current technologies
- User friendly switches with easy to read alternating hologram legends
- 16 independent MICRO channels for the body
- 2 independent NANO channels for face rejuvenation
- 110-240 medical grade UL high performance universal switching power supply
- Meets medical grade standards in quality
- Medical grade AC cord
- Medical grade power entry
- Will accept American or European voltage standards
- Separate Power supply for SFS circuit for extreme stability
- Microprocessor computer control with 21 digital LED readout for precise control every time
- Microprocessor computer control timer with digital LED readout for precise timing
- Automatic short circuit protection
- Automatic overload shutdown circuit protection
- Automatic serge protection
- Built with components that meet or exceed military specifications for quality and reliability
- 5 preset programs for the MICRO body channels (200Hz, 400Hz, 600HZ, 1000Hz and 1500Hz)
- 6 Preset programs for face rejuvenation (Oxygen, Build, Tone, Refine1, Refine2, Pico)
- 2 independent frequency selectors for each group of 8 channels
- 1 to 6 second TRUE pulse timing adjustments
- 2 pulse timing controls for both the contraction on time and rest time
- System is preprogrammed with system firmware version 3.0
- Free factory firmware upgrades
- US Patent Pending
- Limited Lifetime Parts Warranty—3 Year Labor Warranty
- FDA Registration Class I Device

*Specifications are subject to change

Model SX-4000 Pro accessories included:

- 32 Large conductive body pads with plates
- 16 Small conductive body pads with plates
- 2 Face rejuvenation probes
- 2 large and 2 small probe conductors
- 16 Body cables
- 10 Nylatex body straps
- 3 oz of concentrated conductive gel
- 3oz of glycerine cutting oil
- Firmware version 3.0 installed