

Med-Sport[™] Product Description

This product is a portable, battery-operated, microcurrent electro-stimulation medical device. Med-Sport is designed for at-home use and offers easy-to-use features, including four frequencies that allow patients to administer microcurrent pain relief at home.

Avazzia BEST technology, unique output waveforms and frequencies, and Avazzia Med-Sport treatment will not be accommodated by the body. The microcurrent treatment may be administered using the built-in electrodes on the unit's back or with accessories (purchase separately).



	PRODUCT PERFORMANCE SPECIFICATIONS
Size and Weight	Size: 117mm X 64mm X 33mm. Weight (device only): Approx. 106 grams (3.8 oz). Weight (with batteries): Approx. 153 grams (5.4 oz)
Frequency, Hz	25 to 200 Hz
Power Source	2 AA 1.5V DC batteries
Ουτρυτ	Maximum Voltage : up to 650V Maximum Current : 1300μa
PULSES	Pulse Duration: less than 2 ms
WAVEFORM	Pulsed, damped, biphasic sinusoidal
Automatic Shut-Off	60 minutes

	PRODUCT INFORMATION
Modes Of Operation	Relax, Modulate 4:1, Blue Stimulate, Acute
Audible Indications	30 second tick, 2 minute double beep, chirp in Relax mode at start of application, ring in Relax mode indicating progress
VISUAL INDICATIONS	Mode selection and power intensity indicating LEDs
PRODUCTION	Assembled by Avazzia in U.S. with imported and domestic components
Availability	Medical device available for general purchase. Visit www.avazzia.com for information.
ACCESSORIES (SOLD SEPARATELY)	Y-electrode, adhesive conductive pads, lead wires
CLEARANCES	ISO 13485 international certification CE approved, CB certified HealthCanada certified FDA 510k Cleared for OTC relief of pain associated with sore and aching muscles in the shoulder, waist, back, back of the neck, upper extremities (arm), and lower extremities (leg) due to strain from exercise or normal household work activities.
Warnings	Not to be used by those with pacemaker or other implantable electrical device. Not to be used by pregnant or nursing women. Do not use directly over carotid artery or cause current to run transcranially. Do not use directly on open wounds.