

Avazzia Blue Product Performance Specifications

The BEST™ line of products are hand-held, battery-operated, electro-stimulation medical devices. The Avazzia Blue offers an easy-to-use microcurrent device featuring two of the most popular frequencies, Blue Relax and Blue Stimulate. The simplicity of design makes it a perfect choice for patient use at home.

Research has shown microcurrent offers long-term pain relief without drugs or surgery. It is not habit-forming and non-addictive. Avazzia BEST technology, unique output waveforms and frequencies, and Avazzia Blue treatment will not be accommodated by the body. The microcurrent treatment may be administered using the onboard electrodes on the unit's back or with accessories (purchase separately).



	PRODUCT SPECIFICATION
DEVICE SPECIFICATIONS	Size: 117mm X 64mm X 31mm. Weight (device only): Approx. 108 grams (3.8 oz). Weight (with batteries): Approx. 153 grams (5.4 oz)
FREQUENCY, HZ	30Hz to 121Hz
Power	Power Source: 2 AA 1.5V DC batteries
ОИТРИТ	Voltage at maximum power setting: up to 600V Current at maximum power setting: up to 1200 uA Peak Instantaneous current: up to 90mA
PULSES	Pulse Duration: less than 2 ms
WAVEFORM	Pulsed, damped, biphasic sinusoidal,
Modes	Blue Relax (indicator light blinks slowly) Blue Stimulate (indicator light blinks rapidly)
REACTIONS	D and ZERO Reactions in Blue Relax mode
AUTOMATIC SHUT-OFF	60 minutes

	PRODUCT INFORMATION
MODES OF OPERATION	Blue Relax and Blue Stimulate
CLEARANCES	ISO 13485 international certification
	CE, HealthCanada certified
	FDA-cleared for pain relief
PRODUCTION	Manufactured by Avazzia in U.S. at FDA-approved facility
Availability	By prescription only in the U.S. For assistance in filling prescription, contact Avazzia. For international
	sales, contact Avazzia at info@avazzia.com or 214-575-2820.
Accessories (sold separately)	Y-electrode, adhesive conductive pads, brush electrode, pencil electrode, conductive garments
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 trans-cranially. Do not use directly on open wounds.