

PRO-SPORT III Product Description

This is a hand-held, battery-operated, electro-stimulation medical device. The Avazzia PRO-SPORT III is an Avazzia Reactions device with preset modes and five variable modes.

MODES IN THE PRO-SPORT III							
*Relax	*Vaso	FM: 32-45	R-Stim	*CH Thr 141	*SP 702	Eye Smooth	
Assess	Acute Trauma	FM 60-90-121	Fast T	*CH 3rd 221	*LR 442	**AVA	
*Blue Relax			Slow T	*CH Crn 172	*KI 608	**VAZ 4, VAZ	
Modulation	783 Harmonics	FM Plus	CH Step	*CH 8th 272	*BL 667	3, VAZ 2, VAZ	
Stimulate	Solfeggio	FM Advanced	*CH Rt 194	*LU 824	*GB 583	* Reactions	
Deep Stim	FM: 0.5-4.0	FM Intense	*CH Sac 210	*PC 530	*ST 471		
Blue Stim	FM: 3-8	PG 2500	*CH Solrp	*HT 497	Face Stim	** Program- mable	
Acute 3:1	FM: 7-12	HGH	126	*SI 791	Face Smooth		
*RSI			*CH Hrt 136	*TE 732	Eye Stim		



	PRODUCT SPECIFICATIONS
Size and Weight	Size: 117mm X 64mm X 33mm. Weight (device only): Approx. 128 grams (4.5 oz). Weight (with batteries): Approx. 173 grams (6.1 oz)
FREQUENCY, HZ	0.5Hz to 2500Hz
Power Source	2 AA 1.5V DC batteries
ОUТРUТ	Voltage at Maximum Power Setting: up to 500 V Current at Maximum Power Setting: up to 1200 uA Peak Instantaneous Current: up to 90 mA Current Density: 0.1 to 966 uA/cm² Power Density: 0.1 to 1.2 mW/cm²
PULSES	Up to 30 pulses per output. Pulse Duration: less than 2 ms
WAVEFORM	Pulsed, damped, biphasic sinusoidal
AUTOMATIC SHUT-OFF	60 minutes

	PRODUCT INFORMATION
DISPLAY SCREEN ATTRIBUTES/ REACTIONS	Power setting; Initial Reaction; Ongoing Reaction; Coefficient of Form; D; Z; Speed of Reaction; treatment time (in specific mode)
USER-PROGRAMMABLE STIMULUS PARAMETERS	Frequency, Pulses, Z Value, Damping, Modulation, Power Curves
PRODUCTION	Manufactured by Avazzia in U.S.
Availability	By prescription only in the U.S. For assistance in filling prescription, contact Avazzia.
ACCESSORIES (SOLD SEPARATELY)	Y-electrode, adhesive conductive pads, brush electrode, pencil electrode
CLEARANCES	ISO 13485 international certification CE approved, CB certified HealthCanada certified FDA- Cleared for Pain Relief
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.