



Professional Scenar® Devices

Code #	Description	Price
	<p>Scenar® Pro Designed for health professionals. The Scenar® Pro supports one diagnostic mode—that enables the therapist to localize the most optimal treatment zone and time. This is an entry level Professional Scenar® device. The Pro is sold with a Ritm Scenar Institute Certified Training Course.</p> 	<p>\$4490* Includes training</p>
	<p>Purchase includes Scenar® Pro Device Battery & Insert instruction Leather Case Pelican 1150 Carry Case DVD/USB with Ritm Canada Ltd Safe Operations Manual 2 year Replacement Warranty Free Shipping in Canada</p>	<p><i>Upgrades</i> Logo'd Pelican 1200 case —\$150*</p> <p>or Logo'd Pkg 12 Aluminum case —\$200*</p>
	<p>Ritm Scenar Institute Certified Training Includes Level 1 “hands-on” Professional Training Course & Materials Registration to Ritm Scenar Institute Professional Forum Practitioner Listing on our Scenar Health Canada Website Introduction to Scenar Professional Association of North America (SPANA)</p>	<p>Express postage —\$20*</p> <p>Electrodes —\$ List price</p>
	<p>Technical features</p> <ul style="list-style-type: none"> • Diagnostic Mode: Integral dose and null • Dose indication: sound and symbolic • Damping 4 constant modes, 1 variable mode • Amplitude modulation—include variable: 1 : 1, 2 : 1, 3 : 1, 4 : 1, 5 : 1 • Frequency modulation: 30–20 Hz, cycle 7 sec • Influencing impulse frequencies: 15–350 Hz • Intensity (the number of impulses in a packet): 1 to 8 • The duration of gaps between impulses in a packet Z: 200 to 1600 sec • Amplitude of the stimulating pulse at a standard load (1,7–2,5) to (100–150) V • Indicator Graphic: LCD with backlight • Number of personal sets of parameters: Up to 5 • Power supply: three 1.5V alkaline batteries • Temperature: 10 to 35C (Operating) -50 to 50C (Storage & Transportation) • Device Weight: 0.4kg • Device Dimensions: 190 x 70 x 40mm 	<p>Complete PRO Kit—\$5700*</p> <p>See pro + for inclusions</p>
	 <p>Upgrade option aluminium case</p>	