

The manufacturer's Headquarters **RITM OKB ZAO**

99 Petrovskaya street, Taganrog, Rostov region, 347900 Russia Phone: +7 (8634) 623 179 WhatsApp/Viber: +79094001013 medsc@scenar.com.ru www.scenar.com.ru/en



The European branch RITM Europe s.r.o.

Vaclava Trojana 1539 Praha 114, 10400 Czech Republic Phone: +420 776 890 720 ritm.europe@gmail.com www.ritm-europe.eu/

DISTIRIBUTOR

CERTIFICATES





ARTG 140658

FDA K092117 K131513

Health Canada MDL#86149 MDL#89860

 ϵ 2265

SCEMAL DEVICES www.ritm-europe.eu

www.ritm-europe.eu

Mon-invasive, drug free therapy for pain relief





SCENAR Sport D, Sport, Home D, Basic D

SCENAR® Personal Device are electrotherapy devices with built-in electrodes that deliver complex electrical impulses through the skin to give pain relief.

SCENAR® interaction

The SCENAR® controls and automatically changes the impulse waveforms and frequencies to prevent the body from adapting to the stimulation.

SCENAR® usage

SCENAR® personal range of devices are designer for home users to manage their pain and to speed up the recovery process from acute and chronic pain, sport injury and post operative pain. The personal devices are light, compact and can be used almost anywhere.





Layne Beachley, Australia 7x ASP Women's World



"Since 2009 SCENAR therapy is part of my daily injury prevention and management."

Nathan Cayless, Australia Former NRL Parramatta Fels Cantain



"I am using RITMSCE-NAR for both injury and well-being while competing and travelling."

Torah Bright, Australia
World Snowboard Champic

Name	SCENAR Sport	SCENAR Sport D	SCENAR Home D	SCENAR Basic D
	SCENAR Sport	SCENAR Sport D	SCENAR SCENAR Home D	SCENAR Basic D
MODEL NAME	CHANS-01-SCENAR	CHANS-01-SCENAR-M	CHANS-SCENAR-M	CHANS-02-SCENAR-M
Power supply	9V battery (6F22KG, 1604 9V)			
Maximum current consumption	85 mA or less			
Stimuli frequency	14, 60, 90 and 340 Hz		90 Hz	60, 90 Hz
Display	LEDs LCD			
Amplitude modulation (AM) settings	3:1			3:1 (as a part of Mode 1)
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle			
Dosed modes	D1 and D2 modes			Mode 1: D1 + AM
Screening modes	Static screening (initial response range indication) available in D1; Dynamic screening available in D2			Static screening available in Mode 1
Energy level	1-250			
Factory/savable user presets	2 (P1 and P2) / 0			1 (Mode 2) / 0
Dimentions	140 x 55 x 35 mm			
Weight	0.2 kg			