## **ENART 911 - Stimulation Modes**

Stimulation Modes	Levels of the device	
	911-L1	911-L2
<b>DIAG 1</b> - Diagnostic / Individually Dosed Mode to locate trigger zones on the surface of the body with the purpose of further treatment of such zones, adjustable	+	+
<b>DIAG 2</b> - Screening Mode, provides diagnostic screening of the studied area, adjustable	-	+
<b>CONST</b> - General Purpose Continuous Stimulation Mode, is used in case of significant local symptoms, in case of emergency and if treatment of spacious zones is needed, adjustable	+	+
$\Delta$ <b>CONST</b> - Specific Purpose Continuous Stimulation Mode for speeded analysis and treatment of the studied area, adjustable	+	+
MCONST - Continuous multifunctional Stimulation mode - for the treatment of open wounds and other injuries of skin, adjustable	+	+
<b>INTVL -</b> Interval Stimulation Mode - to treat atonic (functionally weakened) internals, in treatment of both chronic and acute musculoskeletal disorders and for the muscle contraction stimulation, adjustable	+	+
<b>FMVAR</b> - Variable Stimulation Mode with High Variation Dynamics of pulse frequency, non-adjustable	+	+
AM - Amplitude-Modulated Stimulation Mode, adjustable	-	+
AMFM - First-Phase Pulse Amplitude / Frequency Modulation mode, adjustable	-	+
<b>FMSW</b> - Variable High Dynamics Stimulation Mode with the automatically changed parameters of Frequency and Distance between the Peaks in the Pulse Waveform, adjustable	-	+
<b>BEE</b> - BEE-sting Stimulation Mode, which works by means of output of a single Pulse Waveform, adjustable	-	+
<b>EM</b> – General Purpose Stimulation Mode with the automatically variable Frequency according to the biofeedback from the body, non-adjustable	-	+
SC - Specific Purpose Stimulation Mode for treating a wide range of conditions, both chronic and acute, for injured organs and traumas, non-adjustable	-	+
<b>CS</b> - Specific Purpose Stimulation Mode for treating CNS conditions, in cosmetology, for the treatment of diseases of peripheral nervous system and to treat zones on upper and lower limbs, non-adjustable	-	+
<b>SM</b> - Specific Purpose Stimulation Mode for treating musculo-skeletal disorders, non-adjustable	-	+
<b>EN</b> - General Purpose Stimulation Mode with the automatically variable amplitude of the first phase according to the biofeedback from the body, non-adjustable	-	+
IF - Infra-low frequencies mode - to reinforce therapeutic effect, adjustable	-	+
<b>QS</b> - mode "QuickStart" – complete specific programs as 10 submodes (ABDOMINAL, ACUTE, CHRONIC, COLDS, ENERGIZING, FACIAL, HEADACHE, INFLAMED, JOINTS, RELAXING), non-adjustable.	-	+