Stimulation Modes	Levels of the device	
	907-L1	907-L2
<i>DIAGNOST 1</i> – Diagnostic / Individually Dosed Stimulation Mode employing 60Hz Frequency	+	+
<i>DIAGNOST 2</i> – Diagnostic / Individually Dosed Stimulation Mode employing 100Hz Frequency	-	+
CONSTANT 1 – General Purpose Continuous Stimulation Mode	+	+
CONSTANT 2 – Specific Purpose Continuous Stimulation Mode	-	+
INTERVAL – Interval (Intermittent) Stimulation Mode	+	+
AM – Discontinuous Amplitude-Modulated Stimulation Mode	-	+
<i>FMVAR</i> – Variable Stimulation mode with the Highest Dynamics of the output signal variation	+	+
<i>FM</i> – Variable Frequency-Modulated Stimulation Mode	-	+
BEE – Bee-sting Stimulation Mode	-	+
<i>FMSW</i> – Variable Stimulation mode with the Highest Dynamics of the output signal variation	-	+
AMVAR – Variable First-Phase Pulse Amplitude Modulation Mode	-	+
AMFM – Combined First-Phase Pulse Amplitude / Frequency Modulation Mode	-	+
<i>EN</i> – General Purpose Stimulation Mode with the automatically variable amplitude of the first phase 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)	+	+
CS - 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)	+	+
<i>SM</i> - Specific Purpose Stimulation Mode for treating musculo-skeletal disorders (non-adjustable)	+	+