Technical Data	Levels of the device	
	911-L1	911-L2
Amplitude of variable pulse waveform, V: • Unloaded: not less than 300; • Loaded: not less than 50.	+	+
Adjustable First-Phase Rectangular Pulse Amplitude A1 : 25-70 volts (40 default setting); adjustable 10 volts at a time	+	+
Adjustable Operating Frequency: Within the range of 1/20-350 Hz, adjustable 1Hz at a time	+	+
Adjustable FM (Frequency Modulation): within the range of 20-200 Hz	+	+
Frequency Deviation Range from Reference Frequency 1-348 Hz at Reference Frequency 2-174Hz	-	+
Simultaneously Applicable Ranges of Deviation of First-Phase Pulse Amplitude and Frequency in the mode AMFM: 0 - 25 V from Reference Amplitude selected - for AM; 0 - 174 Hz from Reference Frequency selected - for FM	-	+
Adjustable / Variable INTENS – Number of Peaks in the Pulse Waveform: 1-8 / 1-2; 3-4	+	+
Adjustable/Variable Z – Distance between Peaks in the Pulse Waveform: 10 – 90	+	+
Adjustable stimulation/non-stimulation ratio, in seconds: from 0,5:1 to 5,0:1, adjustable 0,5 sec at a time.	+	+
Possibility to adjust the minimum level of energy to work upon mucous membranes	+	+
Possibility to adjust Sensitivity of the device (SENS)	+	+
Indication of the time of each skin contact and general time of session	+	+
Saving of the latest parameters' settings when the Device switches itself off automatically	+	+
Possibility to design and save up to 20 custom programs	+	+
Possibility to switch the Audio Indication System ON/OFF	+	+
Possibility to switch the Higher Initial Reaction (IR) sites Audio Detection System ON/OFF	+	+
Possibility to switch the LCD backlighting system ON in constant and automatic modes, as well as OFF	+	+
Possibility to select stimulation modes (MODE), excluding DIAG 1 mode	-	+
Low battery graphic indication when the battery voltage decreases till as low as 1.5V		1
Current consumption (with 3.0V battery voltage): not more than 30 mA		
Power supply: two 1.5V AA-size replaceable batteries or two 1.2V AA-size rechargeable batteries	eries.	
Battery Voltage: Min-1.5 V, Nom-3.0 V, Max-3.5 V		
Dimensions, mm: ENART 911 (Basic casing) - 140x63x31		

ENART 911 (Basic casing) - 140x63x31

ENART 911 (Middle casing) - 120x65x22

Weight (without batteries), g:

ENART 911 (Basic casing) - 175 (6,2oz)

ENART 911 (Middle casing) - 130 (4,6oz)

The Device is designed for use at nominal temperatures between 10°C and 35°C (50°-95°F).

The expected lifetime of the Device is not less than 5 years.