Table 1. ENART 907 - Treatment modes

Treatment modes / Device levels	907-L1	907-L2
DIAGNOST 1 – diagnostic / individually dosed treatment mode employing 60Hz frequency (adjustable)	~	~
DIAGNOST 2 – diagnostic / individually dosed treatment mode employing 100Hz frequency (adjustable)	×	~
CONSTANT 1 – general purpose continuous treatment mode (adjustable)	~	~
CONSTANT 2 – specific purpose continuous treatment mode (adjustable)	×	~
INTERVAL – interval (intermittent) treatment mode (adjustable)	~	~
AM – discontinuous amplitude-modulated treatment mode (adjustable)	×	~
<i>FMVAR</i> – variable treatment mode with maximal dynamics of output signal variation (adjustable)	~	~
FM – variable frequency-modulated treatment mode with dynamically varying output pulse frequency (adjustable)	×	~
BEE – bee-sting treatment mode (adjustable)	×	~
FMSW – variable treatment mode with the highest dynamics of variation of frequency and number of peaks in the pulse waveform (adjustable)	×	~
AMVAR – variable first-phase pulse amplitude modulation treatment mode (adjustable)	×	~
AMFM – combined first-phase pulse amplitude / frequency modulation treatment mode (adjustable)	×	~
EN – general purpose treatment mode with the automatically variable amplitude of the first-phase pulse (non-adjustable)	~	~
SC - general purpose mode with wide range of action (non-adjustable)	~	~
CS - specific treatment mode (non-adjustable)	~	~
SM - high amplitude pulse treatment mode (non-adjustable)	~	~