## Table 1 ENART 911 - treatment modes

Treatment modes / Device levels	911-L1	911-L2
DIAG 1 - diagnostic / Individually dosed mode (adjustable)	~	~
DIAG 2 - screening mode (adjustable)	×	~
<b>CONST</b> - universal mode of continuous treatment (adjustable)	~	~
<b>ΔCONST</b> - special mode of continuous treatment ( <b>adjustable</b> )	~	~
MCONST - continuous treatment mode (adjustable)	~	~
INTVL - interval treatment mode (adjustable)	~	~
<b>FMVAR</b> - powerful treatment mode with high dynamics of pulse rate change ( <b>non-adjustable</b> )	~	~
AM - amplitude modulated treatment mode (adjustable)	×	~
<b>AMFM</b> - mode with amplitude and frequency modulation of the first phase of the pulse ( <b>adjustable</b> )	×	~
<b>FMSW</b> - variable treatment mode ( <b>adjustable</b> ) with high dynamics of automatic change in frequency and distance between pulses in a package	×	~
BEE (bee sting) - treatment mode with a powerful short pulse (adjustable)	×	~
<b>EM</b> - universal treatment mode ( <b>not adjustable</b> ) with an automatically changing pulse frequency depending on the reaction of the body	×	~
SC - universal treatment mode (not adjustable)	×	~
CS - special treatment mode (not adjustable)	×	~
SM - treatment mode with a high amplitude of the outgoing pulse (not adjustable)	×	~
<b>EN</b> - universal treatment mode with automatically changing amplitude of the first phase of the impulse depending on the reaction of the organism (not adjustable)	×	~
IF - infra-low frequency treatment mode (adjustable)	×	~
<b>QS</b> - treatment mode " <b>Quick Start</b> " ( <b>not adjustable</b> ) - includes 10 specialized automatic sub-modes	×	~