

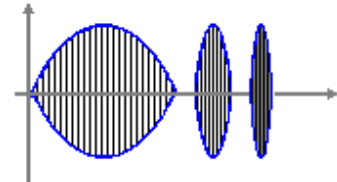
## Treatment Programs

### Post-Traumatic Pain Group

#### Treatment N 2

##### Premodulated Interferential Current, LF, Beat Frequency Sweep, Cold

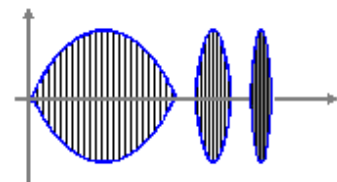
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	3010 Hz
Beat Frequency High	Low: 20 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 4

##### Premodulated Interferential Current, LF, Beat Frequency Sweep, Hot/Cold

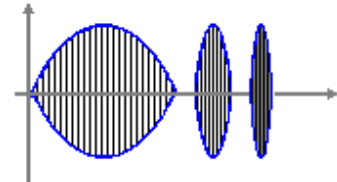
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	3010 Hz
Beat Frequency	Low: 20 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 5

##### Premodulated Interferential Current, LF, Beat Frequency Sweep, Cold

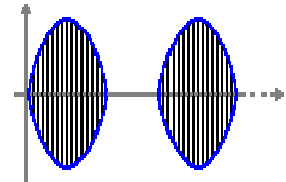
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	3010 Hz
Beat Frequency	Low: 20 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 15

##### Premodulated Interferential Current, LF, Cold

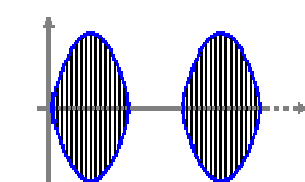
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	2051 Hz
Beat Frequency	10 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 16

##### Premodulated Interferential Current, LF, Hot/Cold

Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	3051 Hz
Beat Frequency	10 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min

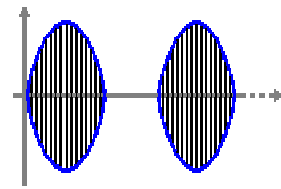


#### Treatment N 17



#### Premodulated Interferential Current, LF, Cold

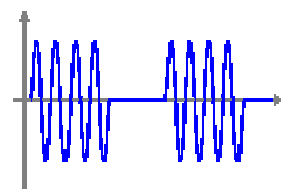
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	3051 Hz
Beat Frequency	10 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 23

##### Russian Current, Hot/Cold

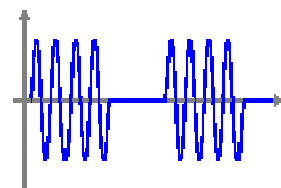
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	2500 Hz
Beat Frequency	50 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 25

##### Russian Current, Cold

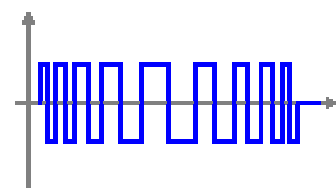
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	2500 Hz
Beat Frequency	50 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 28

##### Biphasic Rectangular Pulsed, Sweep Pulse Duration, Cold

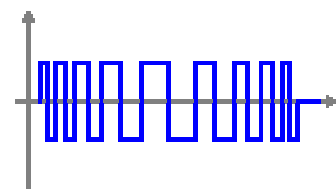
Temperature Mode	Constant +10°C (min)
Electrical Mode	Constant Voltage
Phase Duration High	400 us
Phase Duration Low	50 us
Phase Duration Step	25 us
Amplitude	60 V
Treatment Time	30 min



#### Treatment N 29

##### Biphasic Rectangular Pulsed, Sweep Pulse Duration, Hot/Cold

Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Phase Duration High	400 us
Phase Duration Low	50 us
Phase Duration Step	50 us
Amplitude	60 V
Treatment Time	30 min



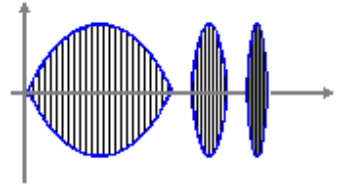


## Chronic Pain Group

### Treatment N 1

#### Premodulated Interferential Current, LF, Beat Frequency Sweep, Hot/Cold

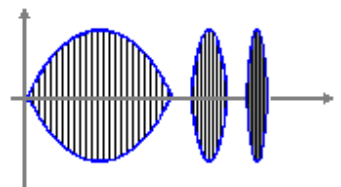
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	2010 Hz
Beat Frequency	Low: 20 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 3

#### Premodulated Interferential Current, LF, Beat Frequency Sweep, Hot

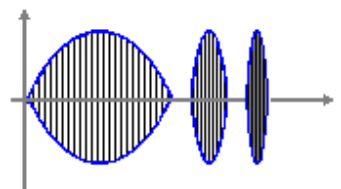
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	2010 Hz
Beat Frequency	Low: 20 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 6

#### Premodulated Interferential Current, MF, Beat Frequency Sweep, Hot/Cold

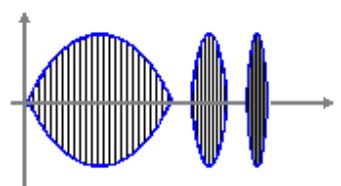
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	3951 Hz
Beat Frequency	Low: 10 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 9

#### Premodulated Interferential Current, MF, Beat Frequency Sweep, Hot

Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	4951 Hz
Beat Frequency	Low: 10 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min

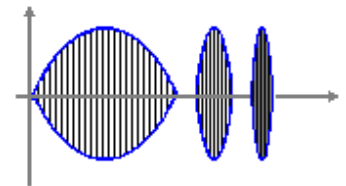




#### Treatment N 11

#### Premodulated Interferential Current, HF, Beat Frequency Sweep, Hot/Cold

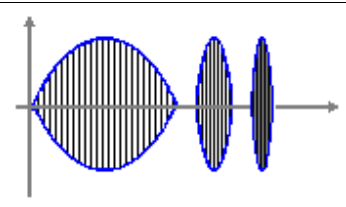
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	6999 Hz
Beat Frequency	Low: 10 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 12

#### Premodulated Interferential Current, HF, Beat Frequency Sweep, Hot

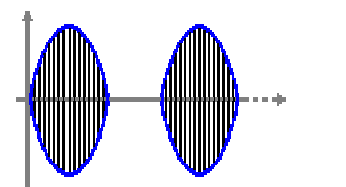
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	6999 Hz
Beat Frequency	Low: 10 Hz, High: 200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 13

#### Premodulated Interferential Current, LF, Hot/Cold

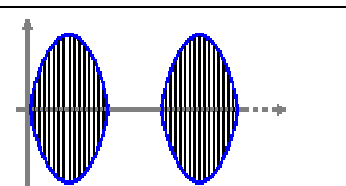
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	2051 Hz
Beat Frequency	10 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 14

#### Premodulated Interferential Current, LF, Hot

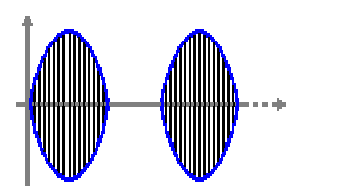
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	2051 Hz
Beat Frequency	10 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



#### Treatment N 18

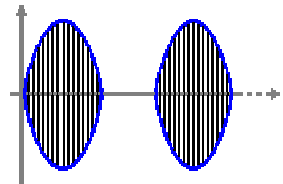
#### Premodulated Interferential Current, MF, Hot / Cold Cyclic

Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	3951 Hz
Beat Frequency	50 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min

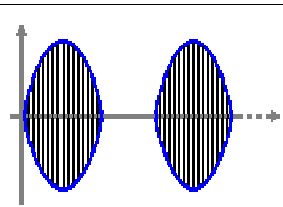


**Treatment N 19****Premodulated Interferential Current, MF, Hot**

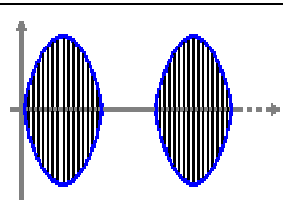
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	3951 Hz
Beat Frequency	50 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min

**Treatment N 21****Premodulated Interferential Current, HF, Hot/Cold**

Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	6951 Hz
Beat Frequency	200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min

**Treatment N 22****Premodulated Interferential Current, HF, Hot**

Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	6951 Hz
Beat Frequency	200 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



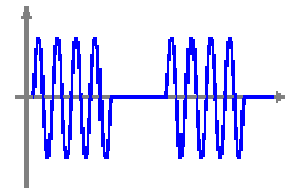


## Deep Chronic Pain Group

### Treatment N 24

#### Russian Current, Hot/Cold

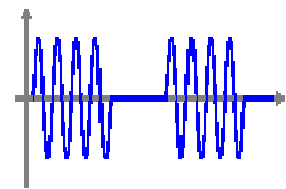
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	2500 Hz
Beat Frequency	100 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 26

#### Russian Current, Hot

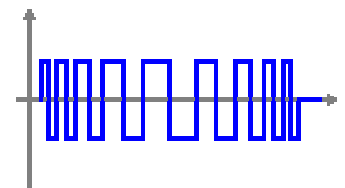
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	2500 Hz
Beat Frequency	100 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 27

#### Biphasic Rectangular Pulsed, Sweep Pulse Duration, Hot/Cold

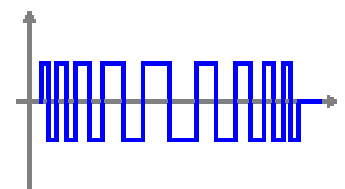
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Phase Duration High	400 us
Phase Duration Low	50 us
Phase Duration Step	25 us
Amplitude	60 V
Treatment Time	30 min



### Treatment N 31

#### Biphasic Rectangular Pulsed, Sweep Pulse Duration, Hot

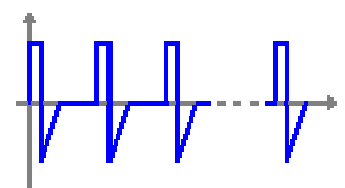
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Phase Duration High	400 us
Phase Duration Low	50 us
Phase Duration Step	50 us
Amplitude	60 V
Treatment Time	30 min



### Treatment N 34

The asymmetric biphasic rectangular pulse is an alternating current with positive rectangular pulses and negative triangular pulses, LF, Hot/Cold Cyclic

Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Pulse Frequency	7 Hz
Phase Duration	39.9 ms
Amplitude	60 V
Treatment Time	30 min

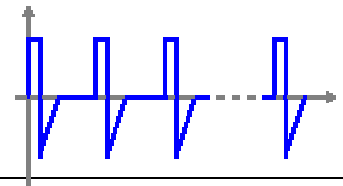




#### Treatment N 35

The asymmetric biphasic rectangular pulse is an alternating current with positive rectangular pulses and negative triangular pulses, LF, Hot

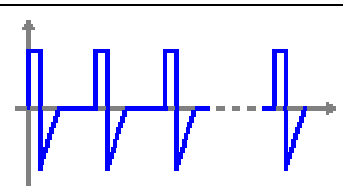
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Pulse Frequency	7 Hz
Phase Duration	39.9 ms
Amplitude	60 V
Treatment Time	30 min



#### Treatment N 36

The asymmetric biphasic rectangular pulse is an alternating current with positive rectangular pulses and negative triangular pulses, MF, Hot/Cold

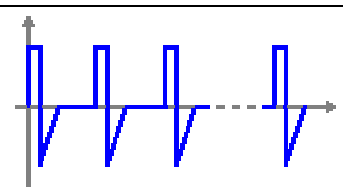
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Pulse Frequency	37 Hz
Phase Duration	8.1 ms
Amplitude	60 V
Treatment Time	30 min



#### Treatment N 37

The asymmetric biphasic rectangular pulse is an alternating current with positive rectangular pulses and negative triangular pulses, MF, Hot

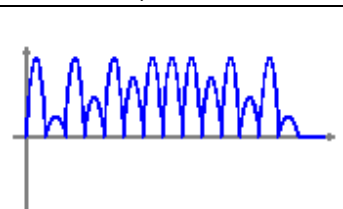
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Pulse Frequency	37 Hz
Phase Duration	8.1 ms
Amplitude	60 V
Treatment Time	30 min



#### Treatment N 38

Diodynamic LP ramps up and down every other pulse over a period of time. Hot/Cold

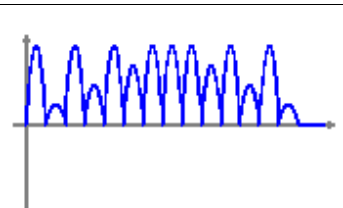
Temperature Mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Phase Duration	10 ms
Amplitude	60 V
Amp.Variation Max	100 %
Amp.Variation Min	0 %
Amp.Variation Step	20 %
Treatment Time	30 min



#### Treatment N 39

Diodynamic LP ramps up and down every other pulse over a period of time. Hot

Temperature mode	Constant, Hot, +42°C (max)
Phase Duration	10 ms
Electrical Mode	Constant Voltage
Amplitude	60 V
Amp.Variation Max	100 %
Amp.Variation Min	0 %
Amp.Variation Step	20 %
Treatment Time	30 min



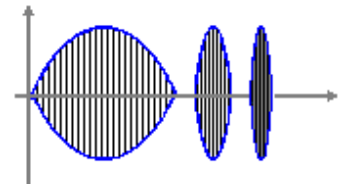


## Swelling reduction Group

### Treatment N 7

#### Premodulated Interferential current, MF, Beat Frequency Sweep, Cold

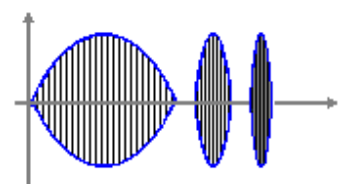
Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	3951 Hz
Beat Frequency	Low: 10 Hz, High: 100 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 10

#### Premodulated Interferential current, MF, Beat Frequency Sweep, Cold

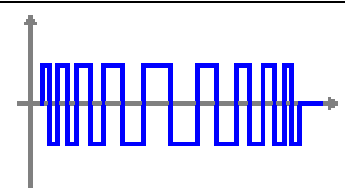
Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	4951 Hz
Beat Frequency	Low: 10 Hz, High: 100 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 30

#### Biphasic rectangular, Sweep Pulse duration, Cold

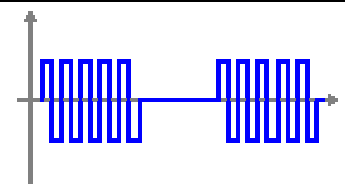
Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Pulse Duration High	400 us
Pulse Duration Low	50 us
Pulse Duration Step	50 us
Max Amplitude	60 V
Treatment Time	30 min



### Treatment N 32

#### Biphasic Rectangular Pulsed, LF, Cold

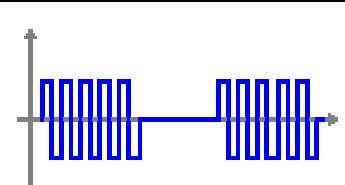
Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Burst/Pulse Frequency	100 Hz
Pulse Duration	0.3 ms
Number Of Pulses	3
Amplitude	60 V
Treatment Time	30 min



### Treatment N 33

#### Biphasic Rectangular Pulsed, MF, Cold

Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Burst/Pulse Frequency	100 Hz
Phase Duration	0.2 ms
Number Of Pulses	5
Amplitude	60 V
Treatment Time	30 min



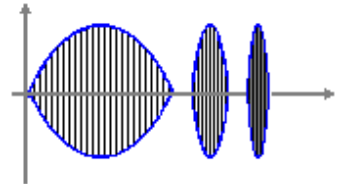


## Relax Muscle Spasms

### Treatment N 8

#### Premodulated Interferential Current, MF, Beat Frequency Sweep, Hot

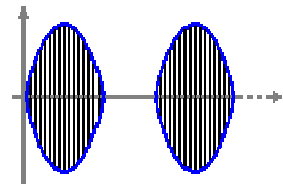
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	3951 Hz
Beat Frequency	Low: 10 Hz, High: 100 Hz
Amplitude	60 V
Duty Cycle	33 %
Treatment Time	30 min



### Treatment N 20

#### Premodulated Interferential Current, MF, Hot

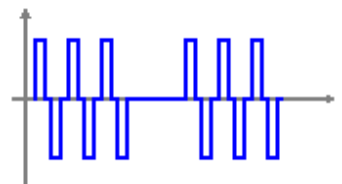
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency:	4951 Hz
Beat Frequency	25 Hz
Max Amplitude	60 V
Duty Cycle	33 %
Ramp Time	1 s
Stim Time	15 s
Sleep Time	5 s
Treatment Time	30 min



### Treatment N 40

#### Biphasic Symmetrical Interpulse (VMS), MF, Hot

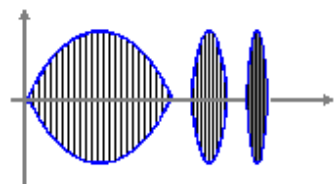
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Phase Duration	0.2 ms
Amplitude	60 V
Ramp Time	1 s
Stim Time	15 s
Sleep Time	4 s
Treatment Time	30 min



### Treatment N 41

#### Premodulated Interferential Current, Beat Frequency Sweep, Hot/Cold

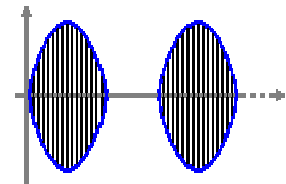
Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	14 min (7 min Hot, 7 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	5000 Hz
Beat Frequency	Low: 6 Hz, High: 36 Hz
Amplitude	60 V
Duty Cycle	33 %
Ramp Time	1 s
Stim Time	17 s
Sleep Time	3 s
Treatment Time	42 min



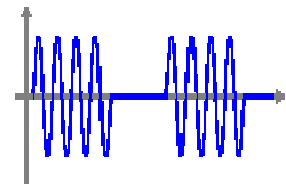
### Treatment N 42

**Premodulated Interferential Current, Beat Frequency Sweep, Hot**

Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Carrier Frequency	5000 Hz
Beat Frequency	Low: 1 Hz, High: 6 Hz
Amplitude	60 V
Duty Cycle	33 %
Ramp Time	1 s
Stim Time	17 s
Sleep Time	3 s
Treatment Time	45 min

**Treatment N 43****Russian Current, Hot/Cold**

Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	2500 Hz
Beat Frequency	20 Hz
Amplitude	60 V
Duty Cycle	20 %
Ramp Time	2 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min

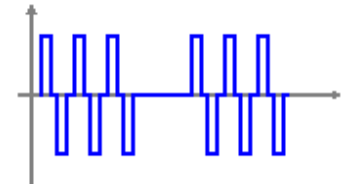




## Muscle Re-education Group

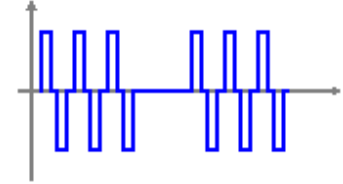
### Treatment N 44 Biphasic Symmetrical Interpulse (VMS), Hot

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency	5 Hz
Phase Duration	0.3 ms
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min



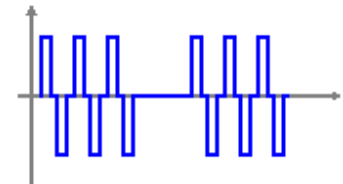
### Treatment N 45 Biphasic Symmetrical Interpulse (VMS), Hot

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency	10 Hz
Phase Duration	0.3 ms
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min



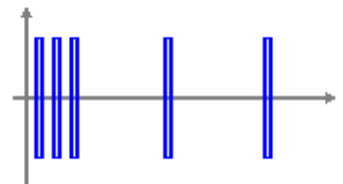
### Treatment N 46 Biphasic Symmetrical Interpulse (VMS), Hot

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency	20 Hz
Phase Duration	0.3 ms
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min



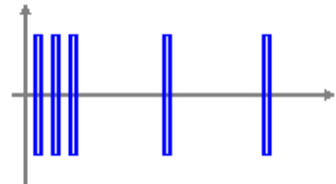
### Treatment N 47 VMS Cyclic Dual Frequency, Hot

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency High	30 Hz
Burst Frequency Low	3 Hz
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min

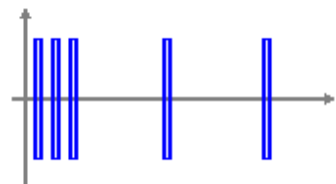


**Treatment N 48****VMS Cyclic Dual Frequency, Hot**

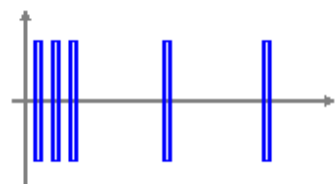
Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency High	50 Hz
Burst Frequency Low	5 Hz
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min

**Treatment N 49****VMS Cyclic Dual Frequency, Hot**

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency High	200 Hz
Burst Frequency Low	3 Hz
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min

**Treatment N 50****VMS Cyclic Dual Frequency, Hot**

Temperature mode	Constant, Hot, +42°C
Electrical Mode	Constant Voltage
Burst Frequency High	200 Hz
Burst Frequency Low	50 Hz
Amplitude	60 V
Ramp Time	3 s
Stim Time	10 s
Sleep Time	5 s
Treatment Time	30 min

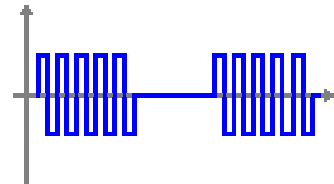




## Fat Reduction Group

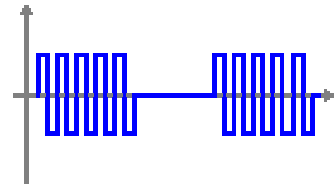
### Treatment N 51 Biphasic Rectangular Pulsed, Hot/Cold

Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Sweep Pause Max	160 ms
Sweep Pause Min	26 ms
Sweep Time	30 s
Phase Duration	0.05 ms
Number Of Pulses	10
Amplitude	60 V
Treatment Time	45 min



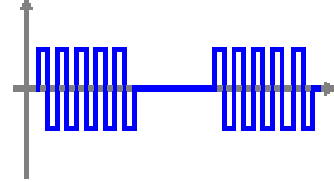
### Treatment N 52 Biphasic Rectangular Pulsed, Cold

Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Sweep Pause Max	160 ms
Sweep Pause Min	26 ms
Sweep Time	30 s
Phase Duration	0.05 ms
Number Of Pulses	10
Amplitude	54 V
Treatment Time	45 min



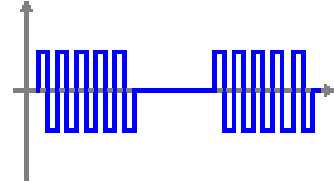
### Treatment N 53 Biphasic Rectangular Pulsed, Hot/Cold Cyclic

Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Sweep Pause Max	160 ms
Sweep Pause Min	10 ms
Sweep Time	30 s
Phase Duration	0.3 ms
Number Of Pulses	3
Amplitude	60 V
Treatment Time	45 min



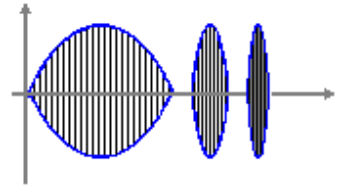
### Treatment N 54 Biphasic Rectangular Pulsed, Cold

Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Sweep Pause Max	160 ms
Sweep Pause Min	10 ms
Sweep Time	30 s
Phase Duration	0.3 ms
Number Of Pulses	3
Amplitude	60 V
Treatment Time	45 min

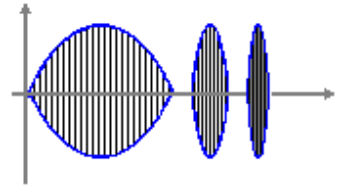


**Treatment N 55****Premodulated Interferential Current, Beat Frequency Sweep, Hot/Cold**

Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Carrier Frequency	5000 Hz
Beat Frequency	Low: 6 Hz High: 36 Hz
Amplitude	60 V
Duty Cycle	33 %
Ramp Time	1 s
Stim Time	17 s
Sleep Time	5 s
Treatment Time	45 min

**Treatment N 56****Premodulated Interferential Current, Beat Frequency Sweep, Cold**

Temperature	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Carrier Frequency	5000 Hz
Beat Frequency	Low: 6 Hz High: 36 Hz
Amplitude	60 V
Duty Cycle	33 %
Ramp Time	1 s
Stim Time	17 s
Sleep Time	5 s
Treatment Time	45 min



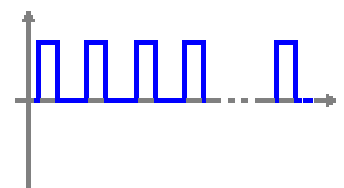


## Iontophoresis

### Treatment N 57

**Faradic, Monophasic Rectangular Pulsed, Hot/Cold**

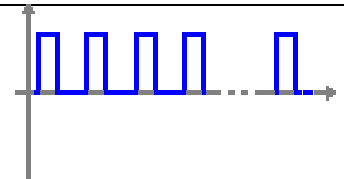
Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Frequency	50 Hz
Amplitude	60 V
Pulse Duration	1ms
Treatment Time	30 min



### Treatment N 58

**Faradic, monophasic rectangular pulse Hot**

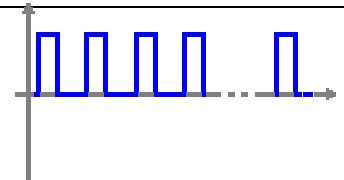
Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Frequency	50 Hz
Amplitude	60 V
Pulse Duration	1ms
Treatment Time	30 min



### Treatment N 59

**Faradic, monophasic rectangular pulse Cold**

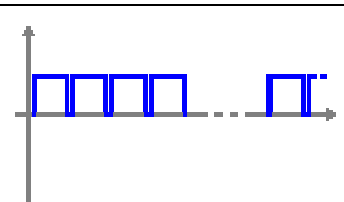
Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Frequency	50 Hz
Amplitude	60 V
Pulse Duration	1ms
Treatment Time	30 min



### Treatment N 60

**Galvanic High Frequency Interrupted, Hot/Cold Cyclic**

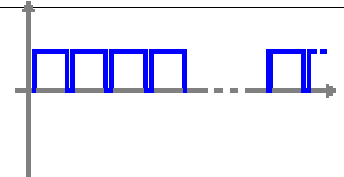
Temperature mode	Hot/Cold Cyclic, Min +10°C, Max +42°C
Temperature Cycle Time	15 min (7.5 min Hot, 7.5 min Cold)
Electrical Mode	Constant Voltage
Pulse Frequency	8000 Hz
Amplitude	60 V
Pulse Duty Cycle	88 %
Treatment Time	30 min



### Treatment N 61

**Galvanic High Frequency Interrupted, Cold**

Temperature mode	Constant, Cold, +10°C (min)
Electrical Mode	Constant Voltage
Pulse Frequency	8000 Hz
Amplitude	60 V
Pulse Duty Cycle	88 %
Treatment Time	30 min



**Treatment N 62****Galvanic High Frequency Interrupted, Hot**

Temperature mode	Constant, Hot, +42°C (max)
Electrical Mode	Constant Voltage
Pulse Frequency	8000 Hz
Amplitude	60 V
Pulse Duty Cycle	88 %
Treatment Time	30 min

