

MMM Ultrasonic Neural & Muscular Revival

When you try it your brain and body will resonate



- High Power (until 500 W), including Multi-frequency, wideband MMM modulation.
- Low Frequency: 20 kHz and 40 kHz; -Selection of two frequency ranges: one for neural and brain stimulation and the other for local pain removal. Active, brain related feedback can be used as a closed loop frequency modulation In order to stimulate targeted neural states.
- In addition to ultrasonic vibrations, instrument has strong magnetic field which is in relative motion regarding ultrasonic vibrations (combining Ultrasonic and Foucault micro-current effects).
- Instrument has internal forced cooling for continuous operating.

Applications:

- Fast Pain Removal: rheumatic and sports related injuries (effect in most of cases one day after the first treatment)
- Deep massage, weight reduction, skin reparation, softening and smoothing
- Liquid medicaments capillary penetration through a skin
- Botox without syringe (diffusional penetration from a skin surface)
- Stimulation of neural cells to reproduce and to activate weak sensorial and neural connections
- Brain fitness, relaxation and stimulation, and neurons reparations
- Stem cells activation, tissue regenerations, and accelerated bones healing
- Deactivating hardening and calcification in blood vessels
- Applicable to racing horses muscular relaxation, tissue reparation and pain removal
- Active against certain cancerous cells

Ultrasonic Revival LLC



Ultrasonic World Group

www.UltrasonicsWorldGroup.com
UWG@UltrasonicsWorldGroup.com
 Phone: +41- (0)-32-9314045
 Marais 36
 2400, Le Locle
 Switzerland
mpi@mpi-ultrasonics.com