

Pappas Ion Magnetic Induction

IIT (Ionen - Inductions - therapy) device papimi ASKLIPIOS

Characteristics

- remarkably wide possibilities of applications without side effects
- shortt, painless and athermal treatment
- increase of wellbeing and improved immunity
- easy application fully clothed in all areas of the body
- applicator is HV and HF unearthed
- plasma-chamber for the production of special bioresonance impulses
- variable pulsingn with different aplikators
- over 15 years experience and usage with unbelievable results
- worldwide patented original device according to DDr. P. Pappas



papimi 0140 Produktblatt ASKLIPIOS Version DWG101e, gültig ab 08.12.2016, ersetzt alle bisherigen Versionen

new features

more flexible:

meeting of all demands with differing applicators (ring, spiral full-body)

safer:

new applicator fixation is now safe on contact

more comfortable:

new arm
modern touch screen dials
new dials for power changeable applicators
less development of noise and heat during use

Pappas Ion Magnetic Induction

Papimi is a pulsating magnetic field therapy device of the highest output, that gives off short repeatedly electromagnetic impulses over an applicator to the body and so regulates the energy management of the cell to its natural level. The assimilation of the cell is therefore normalised and the cell regeneration is re-established. The healthy capacity of regulating of important substances is ensured. The easy treatment is painless and only lasts a few minutes - an energetically balanced wellbeing may be experienced after the first treatment.

Function

The electrical energy, which is saved in a condensator inside the device and led through a plasma-chamber is then give off to the applicator spool. The so generated impulse simulates a soft oscillation with a duration of only 10 ups and a frequency of resonance of about 500 kHz. As the enregy is led trough the plasmachamber the highest peak in oscillation reach in the mega and giga hertz in the minima and maxima. The pulsating rate varies between 1 and 8 Hz. Because of the high voltage (up to 30 kV) and peaks of some 1000 A in the applikator spool, a delivery of energy per impulse of about 60 Ws (Joule) with a magnetic induction of 12,5 mT is reached. The induction field entering the body produces weak electric currents of the same frequency and intensity as the first magnetic impulse. This so inducted voltage in the body effects the management of the cells (mitochondrias) and increases the membrane's potential. The result is athermic on principal. The depth of entering into the body of the healing impulses is thought to be around 20 cm. The magnetic stream density of this device falls in direct proportion to the power of two of the distance. That means that the magnetic field and the electrical effects loose their power the higher the distances.

Range of application

- accident surgery
- orthopaedics
- physical medicine Medizin
- dermatology
- internal medicine
- traumatology
- sports medicine
- dental medicine
- rehabilitation & recreation
- cosmetic
- veterinarian medicine

and security accident surgery

The papimi device guarantees the highest quality, functionality and safety:

- orthopaedics Quality assurance system acc. to EN ISO 13485: 2003
- physical medicine dermatology in accordance to RL93/42 EWG
- Type inspection
- regular auditions and controls of the manufacturing site by the TÜV
- output inspection
- CE-labeling 0044



Specifications

Supply voltage:	230 V~, 50 Hz
Power consumption:	max. 1,5 kVA,
Impulse output:	Impulskomplexe 50 mT (loop) 100 mT (spiral)
Induction per impulse complex:	High: max. 54 Ws (Joules) Normal: max. 36 Ws (joules)
Duration of impulses:	~ 50 µs
Frequency of resonances:	~ 500 kHz
High frequency (biolog.):	0,3 up to 300 MHz
Induction voltage:	18 V _{eff} in 8cm depth (2.5 inch)
Treatment applicator:	selectable (loop-, spiral-, full body applicator)
Application part:	Typ BF
Penetration depth:	~ 20 cm (8 in), at max. energy setting
Pulsing rate levels:	1 to 8 impulses per second
Application period:	120–888 Impulses (P1-3), or 3–9 min. (T1-3)
Exhaust air:	ozone < 120 µg/m3
Device covering:	Double insulation, electrical covering, internal magnetic covering, fire insulation
Dimensions:	H 118 x B 50 x T 46 cm, (48x22x20 in)
Weight:	~ 90kg (~160lb)



papimi europe

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