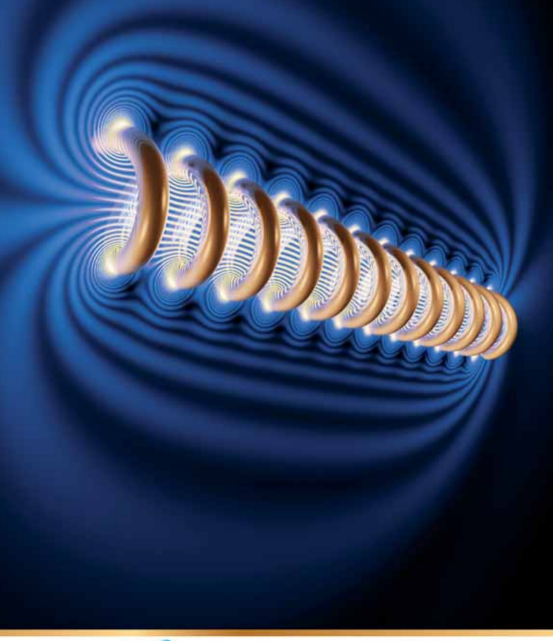
An innovative therapeutic instrument for fast and effective treatment







Based on expansive and accredited scientific literature and demonstrated in numerous studies

Many scientific studies have demonstrated how complex multi frequency magneto-electric fields of low to very low frequency and intensity (**C**omplex **M**agnetic **F**ields) can activate a series of chemico-physical signals and activate a set of functions known on the whole as **R**eparative **M**orphogenesis (**RM**).

The repairing system comprises three fundamental events: molecular repair, cellular repair and tissue repair.

Molecular repair

Just like in the structure of a house the first thing to do is to repair or substitute the damaged "bricks", therefore, the first step is to activate the repairing mechanism of the bricks that form our organs that are the proteins.

Some proteins are capable of repairing other proteins and are called **H**eat **S**hock **P**roteins (**HSP**); there is proof that magneto-electric radiations stimulate gene expression of **HSP**.

Cellular repair

Because **C.M.F.** work directly on protein membrane repair, they are capable of restoring cellular homeostasis quicker than ordinary physiological activity recreating normal transmembrane potentials.

Tissue repair

Tissue repair is the result of molecular repair and cellular repair as well as repair of the mechanisms linked to the exchange of information among the cells themselves. Neo-Morphogenesis Repair contains information of all the constituents (bricks) to be repaired and of the repairing pathways; trials show how **C.M.F.** accelerate enzyme kinetics in **RM**.

Analgesic, anti-inflammatory and anti-edema action

Analgesic action is due to the modulation of the neurotransmitters of pain giving a morphine-like effect.

The anti-edema effect is linked primarily to the regulation of cell and extracellular water channels.

The anti-inflammatory effect is linked mainly to the modulation of pro inflammatory cytokines, the increase of anti-inflammatory ones and the reactivation of the Ca-ATPase membrane activity.

Bacteriostatic activity

The anti-microbial action of complex multi-frequency magneto-electric fields of low to very low frequency and intensity (**C**omplex **M**agnetic **F**ields) is, on the contrary, activated inhibiting the duplication process.

C.M.F. GENERATOR TECHNICAL SPECIFICATION

Power supply: from general mains **Voltage**: 120/240 V ~ 50-60 Hz **Wattage**: 50 VA max volts amps

Fuse: T315 mAx2 250V, 5x20 for 240V ~ Fuse: T500 mAx2 250V, 5x20 for 120V ~ Power cable: separable 0,75 mm², 2.00 m

Dimensions: 38x40x20 cm

Weight: 4,7 kg



A unique and innovative technology for Pain Therapy and Physical Regenerative Medicine

C.M.F. SYSTEM

An advanced technological achievement for maximum efficiency

Wide range of devices for the treatment of various dysfunctions

For Physical Regenerative Medicine

C.M.F. System is programmed to promote:

- Molecular repair
- Cellular repair
- Tissue repair

For **Pain Therapy**

C.M.F. System is programmed to promote

- Anti-edema effect
- Anti-inflammatory effect
- Analgesic effect
- Bacteriostatic effect

4 fundamental functions:

Compact and easily portable

Suitable for home treatment as well



Pen applicator*



Practical and very easy to use

The patient can be treated clothed and even with a cast on

applicator or by the use of a series of transducers set within a mat on which the patient can lie on if necessary. The transducers of the mat are made up of flat coils. The emission of the point source magnetic field is located at the tip of the applicator pen.

The C.M.F. generator is provided with different programming possibilities which work in relation to the configuration of the specific sector of application. Each program is made up of a number of codes that vary from 1 to 9 according to the particular treatment to perform.

The C.M.F. instrument is an electronic device realized especially for the application of

The application of multi-frequency magnetic fields, which are variable in intensity,

frequency and wave form, is administered using a pen applicator, an intensive

complex magneto-electric fields (Complex Magnetic Fields) on biological tissues.

The different programming possibilities provide for specific functions which are characterized by:

- generation of a magnetic field of very low intensity, variation from 0.1 to 1 Gauss, that is, similar to the dimension of the earth's magnetic field;
- frequency range from 1 to 80 Hz;
- adjustable time intervals;
- different forms of complex multi-frequency waves.

The generation of the different wave forms, the control of the programmed parameters and the management of the functions are realized employing a sophisticated technology of microprocessors.

Can also be used with metal prosthesis

Totally athermic waves

Magnetic mat with flat coils*





No side effects

Waves detector

C.M.F. P.T.

Especially developed for Pain Therapy and adapted to treat pain on the different levels whether biological, biochemical or mental, even in extreme situations. It can also be used in combination with pharmacological therapy enhancing the results.

C.M.F. SYSTEM

Programmability:

- Neuropathic pain[®]
- Musculoskeletal pain©
- Muscular pain©
- Pain of psychosomatic origin©
- Localized edema©
- Unconsolidated fractures
- Bone regeneration©
- Fibromyositis©
- Chronic arthritis©
- Anti-inflammatory effect©

Pain reduction from 50-70% after only 2-3 applications

C.M.F. AESTH

Specific programs for Aesthetic medicine:

- Metabolic action©
- Cellulitis©
- Connective tissue densification©
- General drainage effect©
- Anti-aging©
- Anti-inflammatory effect©
- Oxidative stress relief[®]
- Localized drainage©
- Antimicrobial action[®]
- Tissue regeneration©

C.M.F. ORTHO*

A most suitable therapeutic resource for practically all the pathologies linked to orthopedics.

Programmability:

- Muscular regeneration©
- Bone regeneration©
- Nerve regeneration©
- Cartilage regeneration©
- Collagen regeneration©
- Post surgery and general pain[©]
- Musculoskeletal pain©
- Edema©
- Antibacterial 1[©]
- Antibacterial 2[©]
- * Distributed by Biotechnology Srl with exclusive rights within the orthopedic sector.

NEW C.M.F. SPORT SYS soon available

C.M.F. OS&BR

Orthodontic system and for bone regeneration, offers a wide range of programs:

- Neurological©
- Edemas©
- Tissue regeneration©
- Bone regeneration©
- Antibacterial 1[®]
- Antibacterial 2[®]
- Musculoskeletal©
- Anti-inflammatory© ATM©
- Contractures©

Time reduction in regeneration of at least 70%

C.M.F. WHI

(Wound Healing Inductor)

Specific programs for regeneration:

- Tissue regeneration©
- Bone regeneration[©]
- Muscular regeneration©
- Nerve regeneration SNC®
- Nerve regeneration SNP®
- Cartilage regeneration©
- Tendon regeneration©
- Skin regeneration©
- Serious wounds©
- Osteonecrosis and BRONJ©

C.M.F. Clinical dermatology

Specific programs for dermatology:

- Psoriasis
- Atopic dermatitis
- Allergic dermatitis
- General drainage
- Trophic ulcers Eczema
- Acne

C.M.F. Slim

Entry Level device as a first approach to C.M.F. technology with a really high costbenefit ratio. Provided with 3 programs.

Standard accessory: intensive applicator and pen applicator.

Contraindications: pregnancy, epilepsy, pace-maker, neurostimulators, serious cardiac conduction disorders.

* Standard accessory

Bibliography

Corigliano M., Cipollina A., Crescentini F., Sacco L., and Baldoni E. "The Surgical Multi-factorial Protocol for Bone and Soft Tissue Regeneration.'

J Dent Res 89 (Spec Iss B): 3248, 2010

Cipollina A., Crescentini F., Corigliano M. "Importanza dei campi magnetoelettrici complessi nella gestione delle complicanze in ortopedia maxillo-mandibolare." Nov 2010. Atti SIBE

Corigliano M., Cipollina A., Crescentini F. "I campi magnetici ultradeboli complessi combinati in chirurgia orale e osteorigenerazione. Procedure chirurgiche e risultati clinici nel quadro del PCMF (Protocollo Chirurgico Mulri Fattoriale). Studio su 1200 pazienti." Nov 2010. Atti SIBE

Crescentini F., Cipollina A., Corigliano M. "Relazione fra patologie e protocolli terapeutici nei trattamenti con Campi Magnetici Ultradeboli Complessi." Nov 2010. Atti SIBE: 13-18

Esther Verrocchio M., Crescentini F. "Effetti dei Campi Magnetici Complessi sulla lombosciatalgia con prevalente interessamento del territorio L5." Nov 2010. Atti SIBE: 27-28

D'Andrea P.*, Maurizio L.*, Lobefalo L.**, Di Iorio A.** Crescentini F.º "Effetti dei campi magnetici ultradeboli complessi sulla pressione intraoculare in pazienti glaucomatosi, o ipertesi oculari, in trattamento farmacologico. Follow-up a 180 giorni." Nov 2010. Atti SIBE:19-25

- ° UROS Bioelectromagnetics, Monterotondo, Roma
- * Studio Oculistico D'Andrea P. Viale G. Bovio, 321 Pescara, Italia.
- ** Dept.Ophthalmology Univ. of Chieti, Dir. Prof. P.E. Gallenga
- *** Dept of Geriatrics, Univ. of Chieti, Dir. Prof. A. Abate

Corigliano M., Rossi S., Crescentini F., Giovannetti A., Di Carlo S. "Osteoneomorphogenesis biostimulated by Combined Magnetic Field."

J Dent Res 87 (Special ISS B): 2519, 2008

Crescentini F. "The Autistic Syndrome and the Endogenous Ion Cyclotron Resonance: State of the Art." Dep. of Bioelectromagnetic Reseach, IRP L'Aquila; Electromagnetic Biology and Medicine 26: 305-309 2007 Crescentini F. "La neo-osteomorfogenesi guidata con i CMF Combined Magnetic Fields. Ed. Simple 2009 ISBN 978-88-6259-127-0

Martin L.J., Koren S.A., Persinger M.A. "Influence of a complex magnetic field application in rats upon thermal nociceptive thresholds: the importance of polarity and timing."

Behavioral Neuroscience Laboratory, Laurentian University, Sudbury, Ontario, Canada. Int J Neurosci. 2004 Oct;114(10):1259-76.

Ryczko M.C., Persinger M.A. "Increased analgesia to thermal stimuli in rats after brief exposures to complex pulsed 1 microTesla magnetic fields.

Behavioral Neuroscience Program, Laurentian University, Sudbury, ON, Canada. Percept Mot Skills. 2002 Oct;95(2):592-8.

Dixon S.J., Persinger M.A. "Suppression of analgesia in rats induced by morphine or L-NAME but not both drugs by microTesla, frequency-modulated magnetic fields. Behavioral Neuroscience Laboratory, Laurentian University, Sudbury, Ontario P3E 2C6, Canada. Int J Neurosci. 2001 Aug;108(1-2):87-97

McLeod K.J., Rubin C.T. "The effect of low-frequency electrical fields on osteogenesis. Department of Orthopaedics, School of Medicine, State University of New York, Stony Brook 11794-8181 J Bone Joint Surg Am. 1992 Jul;74(6):920-9.

Costin G.E., Birlea S.A., Norris D.A. "Trends in wound repair: cellular and molecular basis of regenerative therapy using electromagnetic fields.

Institute for In Vitro Sciences, Inc., Gaithersburg, MD 20878, USA. ecostin@iivs.org Curr Mol Med. 2012 Jan;12(1):14-26.

Crescentini F. "CMF - I Campi Magnetici Complessi come broadcasting di informazione bioattiva." MP&BN Ed. ISBN

Crescentini F. "Type 2 Diabetes: The physical therapy with CMF Complex Magnetic Fields: A new approach in therapeutics, radical change in research paradigm." Best Practice in Diabetes Care 2012 A Concise Review of Diabetes and Its Complications.

June 1st, 2012 Abu Dhabi, United Arab Emirates www.Excellence in CME.org

MP & BN Medical Physics & Biotechnological Network M.F.I. Medicina Fisica Integrata S.r.I.

Via degli Aldobrandeschi, 31 - 00163 Rome - Italy Tel. +39 06 66514853 - Fax +39 06 87757378 info@mfisrl.com



www.mfisrl.com www.mp-bn.com

