Published Medical Research on BEMER

Summary of Important Scientific Publications / Studies on BEMER® Physical Vascular Therapy.
All 37 research papers document positive and varied health benefits using BEMER Therapy.
(Including the forerunner Systems BEMER 3000 and BEMER Plus)

PUBLICATIONS
PubMed Registered - Sorted by Date of Appearance


ORV. HETIL. 2013: 154 (42), 1674-1679. Effectiveness of pentoxifylline and of bio-electromagnetic therapy in lower limb obliterative arterial disease. [Article in Hungarian] Bernat S


Independent Bemer Distributor
## PUBLICATIONS
### PubMed Registered - Sorted by Date of Appearance

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synergistic effect of EMF-BEMER-type pulsed weak electromagnetic field and HPMA-bound doxorubicin on mouse EL4 T-cell lymphoma.</td>
<td>Říhová B, Etrych T, Šírová M, Tomaľa J, Ulbrich K, Kovář M</td>
<td>Department of Immunology and Gnotobiology, Institute of Microbiology, Academy of Sciences of the Czech Republic, V.V.I., Vídeňská Prague, Czech Republic</td>
</tr>
<tr>
<td>Immediate effect of an appropriate alternating electromagnetic field (BEMER) on the microvessels network in the subcutis and intestinal area.</td>
<td>Klopp R</td>
<td>Hungarian Magazine for Diseases of the Throat, Nose and Ear 56 (4) 2010.</td>
</tr>
</tbody>
</table>

## PUBLICATIONS
### NOT PubMed Registered - Sorted by Date of Appearance

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects of different application time and different intensity levels within the flux density range of the used BEMER 3000 system on the amount of change in characteristics in microcirculation and the decay behavior.</td>
<td>Klopp R</td>
<td>Mikrozirkulation im Fokus der Forschung (2008); ISBN 978-3-033-01464-0; P421-424.</td>
</tr>
<tr>
<td>The effect of repeated application of an appropriate alternating electromagnetic field (BEMER) on the microvessels network in the subcutis and intestinal area.</td>
<td>Klopp R</td>
<td>P425-431.</td>
</tr>
<tr>
<td>The effect of repeated application of an appropriate alternating electromagnetic field (BEMER) on the microvessels network in the subcutis and intestinal area.</td>
<td>Klopp R</td>
<td>P432-436.</td>
</tr>
</tbody>
</table>
The effect of application of an appropriate alternating electromagnetic field (BEMER) on the microvessels network in the subcutis and intestinal area in different depth of the tissue. **Klopp R**

**P438-440.**

The effect of application of an appropriate alternating electromagnetic field (BEMER) on stimulation of white blood cells immunological reaction within a representative tissue of immunological activity (gingiva). **Klopp R**

**P441-446.**

The effect of application of an appropriate alternating electromagnetic field (BEMER) on stimulation of white blood cells’ immunological reaction within a representative tissue of immunological activity (gingiva) in case of experimental inflammation. **Klopp R**

**P454-455.**

Comparison between immediate effect of an electromagnetic BEMER-field and an electromagnetic BEMER plus-field on the change of characteristics within the superficial microvessels network in the subcutis of elderly male volunteers. **Klopp R**

**P456-459.**

Comparison between the immediate effect of an electromagnetic BEMER-field and an electromagnetic BEMER Plus-field on the change of characteristics within the superficial microvessels network in the subcutis (infracutaneous, regio epigastrica) of middle aged volunteers in 2 different depths of tissue (3mm/8mm). **Klopp R**

Comparison between the long term application effect of an electromagnetic BEMER-field and an electromagnetic BEMER plus-field on the change of characteristics within the superficial microvessels network in the subcutis in 2 different depths of tissue (3mm/8mm) of geriatric patients with high cardio – vascular risk. **Klopp R**

**P502-508.**

Effective support of conventional treatment by complementary application of an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse (BEMER plus) in postsurgery (physiotherapeutic) treatment and care of geriatric rehabilitating patients over 4 weeks. **Klopp R**

**P510-517.**

Effective support by complementary application of an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse in patients suffering from diabetic polynueopathy over a 60 days period. **Klopp R**

**P518-520.**

Complementary application of an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse in patients suffering from alcoholic fatty liver over a 60 days period. **Klopp R**

**P520-523.**

Effective support of conventional treatment by complementary application of an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse (BEMER plus) in patients suffering from rheumatoid arthritis over a 60 days period. **Klopp R**
Comparison between the application effect of an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse (BEMER plus) and an appropriate alternating electromagnetic field with a special vasomotion stimulating pulse (BEMER plus) in combination with soft laser related light therapy on the superficial microvessels network within the subcutis (forehead). Klopp R

The effect of a pulsed electromagnetic field with special vasomotoric stimulation on a restricted function of the microcirculation. Klopp R, Niemer W

The effect of magnetic treatment on the physical fitness and certain exercise-physiological parameters of athletes. Malomsoki J, Babindak E

Therapeutic effect of electromagnetic stimulation with Bemer 3000 type pulse on patients with low back pain: doubleblind, randomized, placebo-controlled duo center study. Bernatzky G

The Bemer 3000 - therapie: A new complementary “electro-magnetic drug” effectively supports widespread prophylactic and therapeutic treatments. Kafka WA

The inifluence of extremely weak pulsed electromagnetic field typed Bemer 3000 on ratings of perceived exertion (RPE) at ventilatory threshold. Spodaryk K, Kafka WA

The effect of the BEMER 3000 electromagnetic field on the growth of the experimental EL 4T cell lymphoma in mice. Rihova B
Independent Bemer Distributor

DEGREE DISSERTATION IN THE FRAMEWORK OF DTLG 1 ELITE 02/03, EHSM MAGGLINGEN(CH).
Reduction of regeneration time in elite sports by means of the change of Creatinkinase (CK)-elimination chart by application of BEMER 3000 therapy according to Prof. Dr. W.A.Kafka. Möbes K

ÖSTERREICHISCHE GESELLSCHAFT DER TIERÄRZTE (ÖGT) KLEINTIERTAGE-DERMATOLOGIE 02.-03 MÄRZ 2002, EDWIN GANSTER (EDITOR); SALZBURG CONGRESS.
Improved wound healing from combined BEMER 3000 type pulsed elektromagnetic field and LED-light therapy using the example of comparative study of standardized wounds in case of ovariection in cats (felidae). Kafka WA und Preißinger M

REPORT 1. BEMER MEDICAL EVENT SWITZERLAND, GEROLDSWIL (2003).
The effect of Bemer 3000 – therapy on the elimination of creatinkinase (CK) after very hard muscle exercise. Villiger B

REPORT 3RD INT. SYMPOSIUM ON BIOELECTROMAGNETIC ENERGY REGULATION (2002), BAD-WINDSHEIM, GERMANY.
The electromagnetic BEMER 3000 signal modifies response to teratogens. Jelínek R, Bláha J and Dbalý Jaroslav

Effects of extremely weak BEMER 3000 type pulsed electromagnetic fields on red blood metabolism and hemoglobin oxygen affinity. Kafka WA, Spodaryk K

CHARLES UNIVERSITY, 3RD FACULTY OF MEDICINE, RUSKÁ 88, CZ-100 00 PRAGUE; IN: EMPHYS-PACE 2 (2001),31-32; 2ND INT. WORLD CONGRESS BIO-ELECTRO-MAGNETIC-ENERGYREGULATION.

10TH INTERNATIONAL DENTAL CONGRESS ON MODERN PAIN CONTROL LFDAS JUNE 2003, EDINBURGH, SCOTLAND.
Bemer 3000 Type Pulsed Low-Energy Electromagnetic Fields Reduce Dental Anxiety: A Randomized Placebo-Controlled Single-Blind Study. Michels-Wakili S, Kafka WA

Comparative clinical – chemical study to proof the reduction of fertility disorders within a crop of cows by application of spezial (BEMER type) pulsed electromagnetic fields with low intensity. Preißinger M, Kafka WA

The effect of extremely weak electromagnetic field treatments upon signs and symptoms of delayed onset of muscle soreness: A placebo controlled clinical double blind study. Spodaryk K