

DEEP OSCILLATION References

1. Reinhold J. (2017): Mechanisms of Deep Oscillation, Published in MLD UK The Journal – April 2017
2. EUROPEAN PATENT DOCUMENT: Patented to: Physiomed Elektromedizin AG 91220 Schnaittach/Laipersdorf (DE) – EP 1530 982 B1
3. Schönfelder G., Berg D. (1991): Side effects after breast-conserving therapy of breast cancer. First results with Hivamat. Gynecol. prax. 15, 109-122.
4. Johanning-Csik F. (1994): Treatment of Postpartum Chest Pain and Tension with the Hivamat Intensification System. Medical dissertation. Erlangen - Nuremberg.
5. Jahr S., Schoppe B., Reissbauer A. (2008): Effect of treatment with low-intensity and extremely low-frequency electrostatic fields (deep oscillation) on breast tissue and pain in patients with secondary breast lymphoedema. J Rehabil Med 40 (8), 645-50.
6. Aliyev R. (2009): Clinical efficacy of the therapy procedure. Deep oscillation in sports injuries. Sportverl sports damage 23, 1-4. English title: Clinical effects of the therapy deep oscillation in the treatment of sports injuries.
7. Fistetto G., Iannitti T., Capone S., Torricelli F., Palmieri B. (2011): Deep Oscillation®: esperienze terapeutico-riabilitative con un nuovo innovativo strumento ad azione elettrostatica. Minerva Med 102 (4), 277-88. English title: Deep Oscillation: therapeutic-rehabilitative experiences with a new electrostatic device.
8. Hernández Tápanes, S., Terapia con oscilaciones profundas. Experiencias en cervicalgias, lumbalgias y epicondilitis., ed. EdiReh-Latina. 2012, San José.
9. Hernández Tápanes S., Socas Fernández M., Iturralde Y., Addiel Suárez Fernández A. (2018): The Effect of Deep Oscillation Therapy in Fibrocystic Breast Disease. A Randomized Controlled Clinical Trial. International Archives of Medicine Vol. 14. doi: 10.3
10. Kraft K., Kanter S., Janik, H. (2013): Safety and effectiveness of vibration massage by deep oscillation: a prospective observational study. Evid Based Complement Alternat Med.; 2013: 679248. doi: 10.1155 / 2013/679248. Epub 2013 Oct 3.
11. Reinhold J., Deeva I., Korkina L., Schaper K., Krummenauer F. (2014): Randomized pilot study to quantify the patient-side benefit of influencing primary wound healing processes by deep oscillation. Z Orthop accident 152 (3), 260-264. English title: Randomized Pilot Study for Quantification of Benefit from the Patient's Point of View of Deep Oscillation Treatment in Primary Wound Healing.
12. [O'Brien CP, Watson A. \(2016\): Deep Oscillation Therapy in the Treatment of Lateral Epicondylalgia: A Pilot Randomized Control Trial. J Sports Med Doping Stud 6 \(3\), <http://dx.doi.org/10.4172/2161-0673.1000180>.](#)
13. Zehindjieva MG, Ioshinov BR, Andonov DR, Ilkov VS, Bayraktarova A. (2013): Deep Oscillation - A Modern Additional Physical Modality For Analgesia In Patients With Back Pain. PRAEMEDICUS 29, 85-90.
14. Boisnic S., Branchet MC (2013): Anti-inflammatory and draining effect of the deep oscillation (R) device tested clinically and on a model of human skin maintained in a survival condition. Eur J Dermatol 23 (1), 59-63.
15. Korkina L., Reinhold J., Rota L., Primavera G., Raskovic D. (2007): Treatment of Gynoid Lipodystrophy (Cellulite) with Deep Oscillation®: A Pilot

- Clinical Study. 29th Annual Meeting of The Bioelectromagnetics Society. Kanazawa, 2.
16. Gasbarro V., Bartoletti R., Tsolaki E., Sileno S., Agnati M., Coen M., Conti M., Bertaccini C. (2006): Ruolo dell'oscillazione profonda (Hivamat® 200) nel trattamento fisico del linfedema degli arti. *La medicina estetica* 30 (4), 473-478. English title: The role of deep oscillation therapy (Hivamat® 200) in the physical treatment of the lymphoedema of the limbs.
 17. Teo I., Coulborn A., Munnoch DA (2016): Use of the HIVAMAT® 200 with manual lymphatic drainage in the management of lower limb lymphoedema and lipoedema. *Journal of Lymphoedema* 11 (1), 49-53.
 18. Nourollahi S., Mondry TE, Fall KL (2013): Bucher's Broom and Selenium Improve Lipedema: A Retrospective Case Study. *Aging Integ Med* 2 (4), 119.
 19. Gao Y.-C., Peng C. C, Peng RY (2015): A long term chronic fibrotic adhesion of elbow muscles alleviated by applying hivamate 200 deep oscillation therapy. *International Journal of Multidisciplinary Research and Development* 2 (1), 286-289.
 20. Mikhalchik E., Titkova S., Anurov M., Suprun M., Ivanova A., Trakhtman I., Reinhold J. (2005): Effects on blood parameters of deep oscillation. 1st International Conference on Skin and Environment. Moscow-St. Petersburg, 59.
 21. Aliyev R., Mikus EWS, Reinhold JG (2008): Highly significant therapeutic success with DEEP OSCILLATION® in orthopedic rehabilitation. *Orthopedic Practice* 44, 448-453.
 22. Hinman MR, Lundy R., Perry E., Robbins K., Quarter L. (2013): Comparative Effect of Ultrasound and DEEP OSCILLATION® on the Extensibility of Hamstring Muscles. *Journal of Athletics Medicine* 1 (1), 45-55.
 23. Winkelmann Z.K., Roberts E.J., Games K.E. (2018): Acute Effects and Perceptions of Deep Oscillation Therapy for Improving Hamstring Flexibility. *Journal of sport rehabilitation* 2018 Jun 25:1-7. doi: 10.1123/jsr.2017-0044.
 24. Hernández Tápanes S. et al (2009): Value of deep oscillation therapy in the healing of AB burns, *Cuban Journal of Physical Medicine & Rehabilitation RNPS 2244- FOLIO 148- ISSN 2078-7162 Rev Cub MFR v.2 n.1 City of La Havana Jan-June 2010.*
 25. Mikhalchik E., Titkova S., Anurov M., Suprun M., Ivanova A., Trakhtman I., Reinhold J. (2005): Wound Healing Effects of Deep Oscillation. 1st International Conference on Skin and Environment. Moscow-St. Petersburg, 71.
 26. Trybulsky, R., Using Deep Oscillation system in the treatment of wounds. *Rehabilitacja w Praktyce*, 2008. 1: p. 28-33.
 27. Turova, E.A., Konchugova, T. V., Balaban, E. I., Fadeeva, N. I., Golovach, A. V., Teniaeva, E. A., (2012): The application of a pulsed low-frequency electrostatic field for the prevention of premature ageing. *Vopr Kurortol Fizioter Lech Fiz Kult*, 2012(6): p. 9-11.
 28. von Stengel S., Teschler M., Weissenfels A., Willert S., Kemmler W. (2018): Effect of Deep Oscillation as a Recovery Method after Fatiguing Soccer Training: A Randomized Cross-Over Study, *Journal of Exercise Science and Fitness*, doi:10.1016/j.jesf.2018.10.004.
 29. Trybulski, R., Zebrowska, A., Marcol, W., Roczniok, R., Kepa, K., Kiljanski, M., Application of Deep Oscillation and Electric Stimulation in Smooth

- Muscles to Minimize the Selected Parameters of Muscular fatigue. fizjoterapia polska, 2016. 2(16): p. 14-30
30. Zebrowska, A., et al., Effect of Physical Methods of Lymphatic Drainage on Postexercise Recovery of Mixed Martial Arts Athletes. Clin J Sport Med, 2019. 29(1): p. 49-56.
 31. Yashkov AV, Gazdieva EM, Badyanova IS (2007): Efficacy of intermittent low-frequency electrostatic field in the sanatorium-based complex treatment of patients with chronic obstructive pulmonary disease. Kurortniye Vedmosti 3 (42), 62-63.
 32. Verster, J., Deep Oscillation Case Study. Pneumonia: total consolidation in right upper lobe. 2014, J Verster Physiotherapist, Ninapark, South Africa.
 33. Kashilska Y., Petkov A., P. Micheva, Batashki A., Batashk Z. (2015): Improving the quality of life through effects of treatment with low-intensity extremely low-frequency electrostatic field with DEEP OSCILLATION® in patients breast cancer with secondary limb to patients treated with standard lymphatic equipment. Medicine V (1), 381-387.
 34. Theys S., Deltombe T., Legrand C., Hanson P. (2008): Manual Drainage with or without DEEP OSCILLATION® in Lower Extremity Oedema. J Rehabil Med Suppl 47, 62.

PhysioPod UK Limited, Sherbrooke Road, Daybrook, Nottingham, NG5 6AY
Telephone Office 01159 167 685 Mobile 0788 692 5715
Website www.physiopod.co.uk



PhysioPod® UK Ltd
EXCLUSIVE UK & IRELAND DISTRIBUTORS
DEEP OSCILLATION®
WWW.PHYSIOPOD.CO.UK
NHS APPROVED SUPPLIERS