Magnetic pulsing electrotherapy PAD simulates weight bearing exercise for calcium transport into bone for fractures, osteoporosis, osteopenia, arthritis, and cartilage repair



DSTEOPAI



OsteoPad Specifications

- Control Box 6"x8"x2"
- AC Adapter, Manual
- Connection Cable
- Velcro for Nightstand
- Thin Pad 15" x 20" with **Spiral Toroid Magnetic** Field Dual Coil Design
- Washable Flannel Slipcover with zipper closure
- Optional Vinyl inner liner for continence upon request—no extra charge!
- Simple On/Off control
- Regular Model-One Pad or Deluxe MaxiMat 5' long
- 30 day money back guarantee
- One year warranty

Biomagnetic Energy "After short period of time...able to walk...not limping anymore"— Daniel A.

Added enhancement—nightstand control box, comfortable soft pad design, two magnetic coil toroid for better, deeper penetration of magnetic field pulsing. MaxiMat option. Easy to use.

OSTEOPAD - Designed by Doctors, now available to people

"1 out of every 2 Americans...high risk of...osteoporosis by 2020" -Time

An effective experimental electromedicine

Client Success: Chronic ankle injury with cartilage damage-"excellent improvement;" Severe arthritis-can walk again; "My bruised ribs...healing 2 to 3 times faster;" Fracture prone-"never chance to walk again without Osteopad"

> Based on Studies by **Medical Doctors Andy** Bassett, Arthur Pilla, Robert Becker, and Glen Gordon, whose work is now in the public domain

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pad device. Developed from medical doctors' FDA-approved design and engineered by Thomas Valone, PhD, PE, author of Bioelectromagnetic Healing. OsteoPadTM design based on countless journal articles and patents (refs in Manual and Bibliography supplied with OsteoPadTM). The Control Box circuit produces a 10% duty cycle pulsed magnetic field at approximately 250 Hz ELF pulse rate with nanosecond risetime that activates calcium transport across cell membranes, as well as the local activation of heat shock protein (HSP70) which is a chaperone protein that responds to injury, prevents inflammation, while aiding repair. OsteoPadTM can be used while sitting, reclining, sleeping with short or long treatments. Get DXA bone density tests 2 months apart.



None of these statements have been evaluated by the FDA. Product is not intended to treat, cure or prevent disease.