



How Does Our ALMAG+ Device Effectively Address Vegetovascular Dystonia (VVD)

Vegetovascular Dystonia



Almagia International

www.almagia.com

Nearly 250,000 people are diagnosed with [vegetovascular dystonia](#) in the, as per the American Association of Neurological Surgeons (AANS).

Veetative dystonia is a poorly understood and frequently mismanaged condition that causes physical discomfort and psychological distress, with symptoms including palpitations, dizziness, anxiety, and fatigue.

The difficulties are often experienced in searching for proper treatment that is non-invasive, which prompts people to turn to such approaches as the ALMAG device by Almagia.

The device has the potential to mitigate the effects of [vegetovascular dystonia](#); the ALMAG is expected to bring relief through magnetic field therapy.

In this blog, we will explore what [vegetovascular dystonia](#) is in terms of its physiology, how Almgia's ALMAG device seems to act, and whether this approach makes sense to tackle this condition.





How does ALMAG Assist in the Treatment of Vegetovascular Dystonia (VVD)?

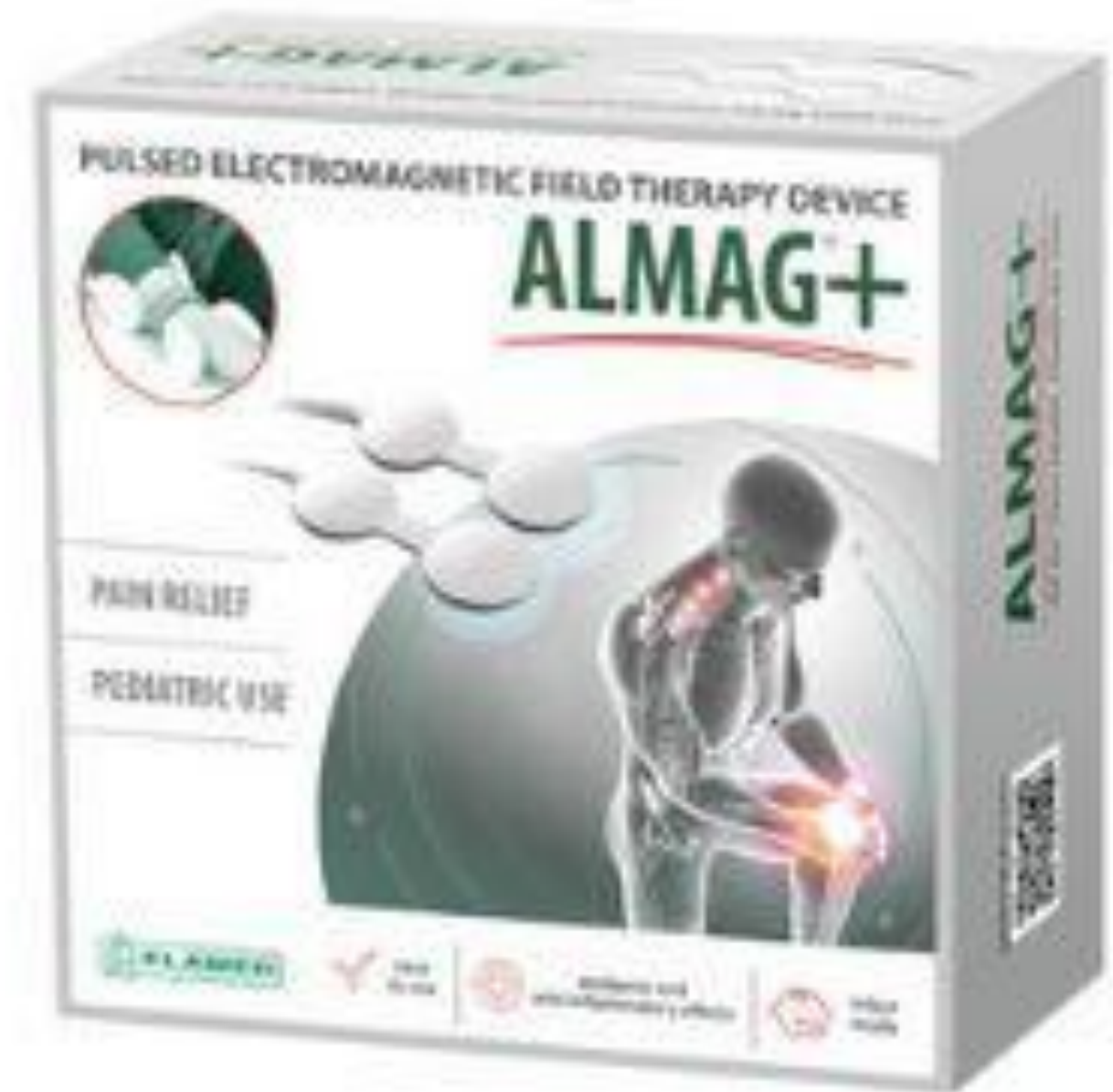
Low frequency, used in the ALMAG device, can be of relief in the treatment of [Vegetovascular Dystonia](#) (VVD).

Here's how it works and benefits the condition:

- Improved Blood Circulation: Those magnetic pulses from the ALMAG help in increasing blood flow for the body, which is highly essential for rewarding the balance of ANS function in VVD.
- Reduction of Inflammation: The application of magnetic stimulation results in a decrease in inflammation, which commonly manifests in various symptoms of VVD.



- Pain Relief: In the case of VVD, orientation and pain reduction are facilitated by targeting particular sections, thereby minimizing nerve inflammation.
- Detoxification: The device also facilitates the detoxification process by promoting proper functioning of the lymphatic system and circulation of blood.





- Regulation of Autonomic Nervous System: ALMAG assists in enhancing the blood flow and diminishing inflammation, which greatly assist in stabilizing the autonomic nervous system, which is commonly overactive in VVD.
- Symptom Relief: As it helps improve blood flow and reduce nerve inflammation, it can help with headaches, dizziness, fatigue, and palpitations that may arise due to VVD.



What are the Research Studies to Support the Claims?

Case Study 1 :

According to research published on Taylor & Francis Online, by utilizing a commercially available engineered laboratory human embryonic kidney (HEK) cell line, the simulation of inflammation in relation to issues like increased cytokine levels in COVID-19 patients was employed.

With a PEMF frequency of 10 Hz and an intensity of 1.7 mT, PEMF therapy was applied for 10 minute intervals every 12 hours for 48 hours, and it showed a significant reduction in inflammation.

Thus showcasing that there has been a successful reduction in the inflammation issues in patients who used ALMAG in critical cases.



Case Study 2 :

Another study published on Taylor & Francis Online assessed the effect of PEMF therapy on systolic and diastolic blood pressure and nitric oxide in 48 subjects with metabolic syndrome in a randomized controlled trial for 12 weeks.

Patients who received PEMF therapy had a higher level of nitric oxide and decreased blood pressure during exercise than the subjects in the SHAM group, indicating an improvement in blood pressure level.

Hence, PEMF therapy could be a non-drug intervention strategy for controlling hypertension in metabolic syndrome.

From the above research, it shows that ALMAG is highly effective in managing the symptoms related to [Vegetovascular Dystonia](#) (VVD), which has similar symptoms.





Conclusion



Thus, it can be stated that the application of ALMAG can be considered rather efficient in treating the symptoms of [vegetovascular dystonia \(VVD\)](#) patients.

This technique employs low-frequency magnetic pulses that enhance blood flow, minimize inflammation, alleviate pain, and balance the autonomic nervous system.

For treatment, Almagia provides ALMAG, which delivers low magnetic frequencies known to improve the flow of blood and reduce inflammation, pain, and fatigue. Call today to book your order!

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Thank
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