

FOR ADVANCED PAIN RELIEF, ENERGETICS MATTER

Provant[®] Therapy is electromagnetic energy. Tested and proven energetic settings provide safe, non-drug pain management

May 2018 Newsletter

The RegenesiS Biomedical Life Science Lab researches the effect of electromagnetic energy on human cells in culture. Provant Therapy's energetic settings were determined based upon this scientific research. A key conclusion is that different energetic settings have different biologic effects. Human clinical research has validated the patient outcomes with Provant Therapy.

When you're shown a product, ask for the data. If you're shown data, ask if it was on their specific device. At RegenesiS Biomedical we publish on life science and clinical findings, on our device.

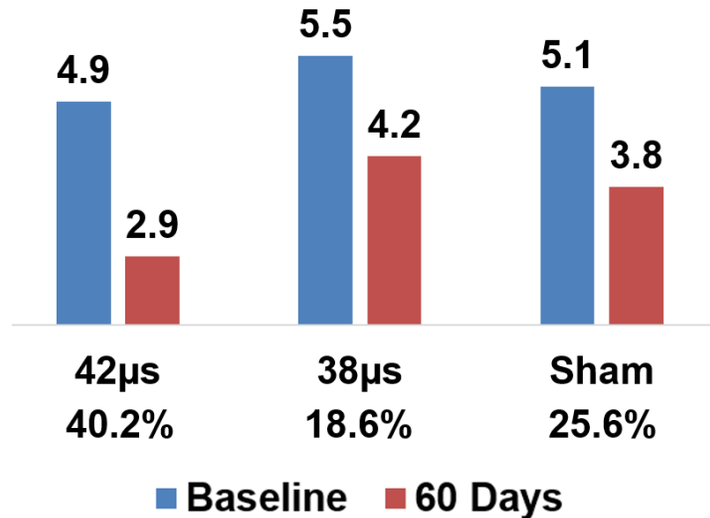


Actual Photos of the RegenesiS Biomedical Life Science Laboratory

Provant Therapy's settings are proven to reduce pain in a clinical trial

The results of a randomized, controlled clinical trial show Provant's settings are effective in relieving pain. Subjects were enrolled after lumbar surgery in one of three arms: Inactive Sham, experimental 38 μ s pulse width setting, or the current Provant 42 μ s pulse width setting. The primary endpoint was percent reduction in pain score on the 11-point scale. The trial's key finding is that settings make a difference in outcomes: Provant's 42 μ s setting resulted in a clinically meaningful reduction in pain. The 38 μ s setting performed no better than sham, and they did not produce clinically meaningful outcomes.

Back Pain Average Scores Decrease



The complete clinical trial findings are under journal review, and publication is expected soon. We will share the article with you when published.

For postoperative pain relief, consider Provant Therapy, which is safe, non-drug pain management. Provant is high-energy, dual-field electromagnetic therapy. To learn more, please contact your Regenesys Biomedical representative, or visit www.regenesysbio.com.

You can keep up with the latest pain management news by clicking these links to follow us on social media:



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