



PUBLISHED PROVANT® THERAPY CLINICAL TRIAL

Failed Back Surgery Syndrome Trial Results: Patients in persistent post-op pain had meaningful improvements in pain intensity, physical function and overall well-being

January 2015 Newsletter

Persistent pain following back surgery is often a major treatment challenge. An exploratory clinical trial in 34 subjects was conducted to assess the use of electromagnetic energy to help these patients in need. The results are now published.

Several outcomes measures were collected to determine therapy effectiveness. In a meaningful portion of patients, Provant treatment resulted in reduced pain scores, improved overall well-being and physical function, reduced analgesic consumption, and avoidance of costly procedures.

Discectomy subjects (n=10) had the highest proportion of clinically meaningful results:

Improvement in Pain Intensity $\geq 30\%$	Improvement in Physical Function $\geq 6\%$	Improved or Much Improved Patient Impression	Less Analgesics
60%	40%	43%	29%

The full article is available [here](#).

To learn more about this trial and the outcomes measures, and how RegenesiS Biomedical may help your patients and you, please contact your local representative, or visit www.regenesibio.com

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Sincerely,

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