

IMPROVEMENT IN ACTIVITY, SLEEP, MOOD, AND STRESS WITH PROVANT FOR CHRONIC BILATERAL FOOT PAIN

A Patient's Experience

Patient Details:

65-year-old male. History of bone spurs. Both feet ache from heel to toes.

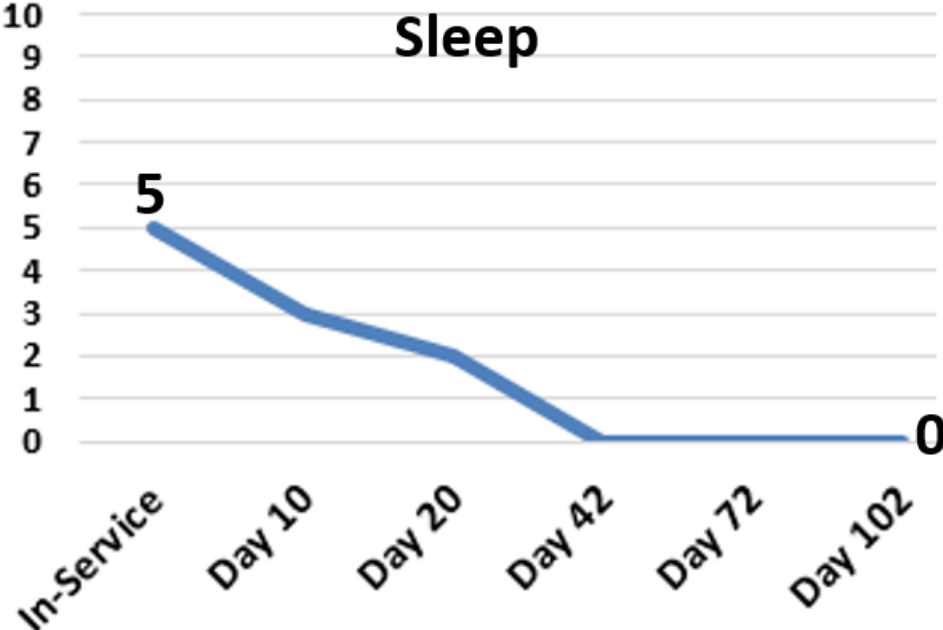
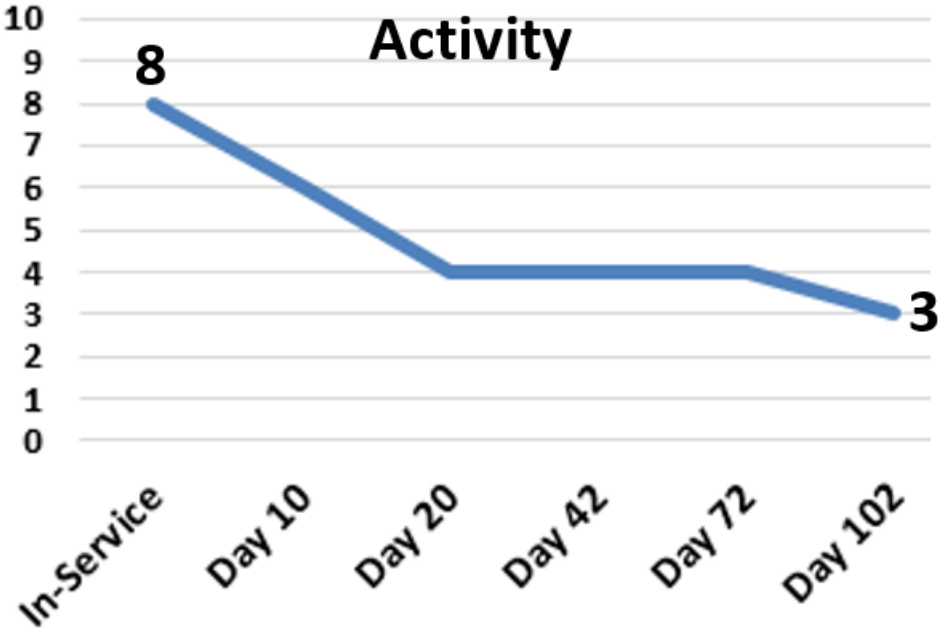
Interventions and Outcome:

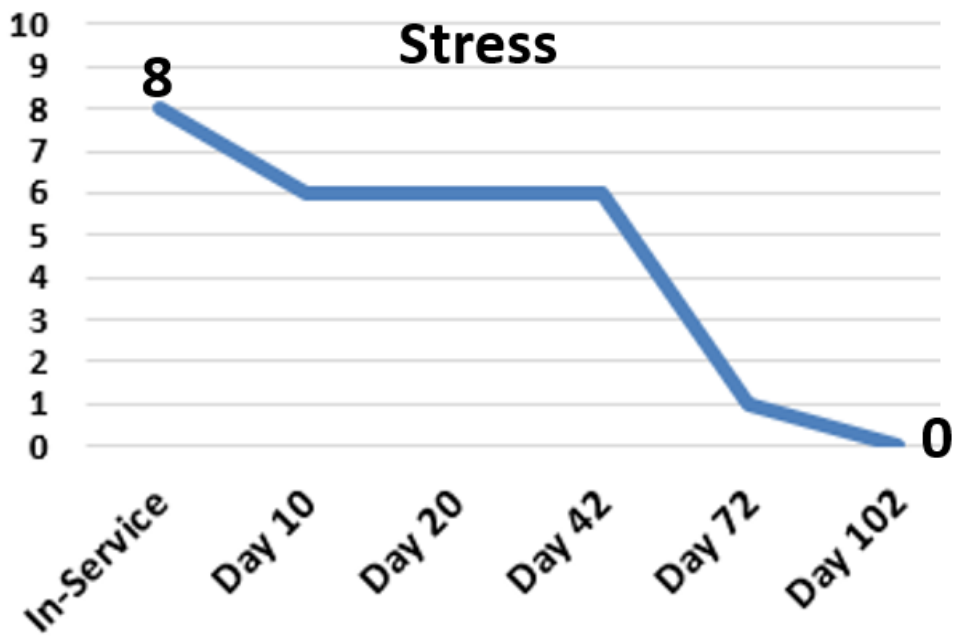
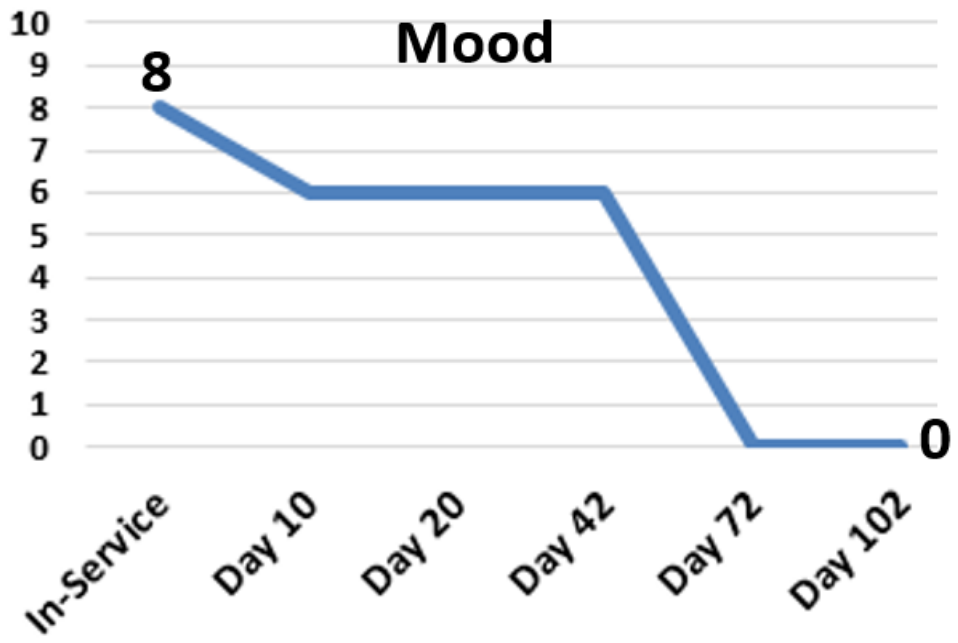
- Following surgery to remove bilateral bone spurs in his feet, pain remained 7/10 on the Defense and Veterans Pain Rating Scale (DVPRS). The pain interfered with his usual activity, sleep, mood, and stress.
- He could only walk a block then needed to sit down. He could not stand for long periods and chores were hard to do. He is a substitute teacher and standing was very painful.

Alternative Pain Relief Intervention:

- Prescribed Provant to provide pain relief and improve his quality of life.
- Outcomes were tracked using the DVPRS and the Supplemental Questions (see backside).
- At in-service, he rated his overall pain 7, activity 8, sleep 5, mood 8, and stress 8.
- At Day 42 his overall pain was 0 and all biopsychosocial scores were significantly improved.
- His feet no longer interfere with his daily activities. Relief lasts between treatments.

Significant Improvements in the Biopsychosocial Impact of Pain





For post-operative pain relief, consider Provant®. Provant is proven in clinical trials and real-world patient experiences to provide meaningful pain relief and improved quality of life. To learn more, please contact your Regenesys Biomedical representative, call 877-970-4970, or visit www.regenesysbio.com.

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



If you have colleagues that would like to receive these monthly News Updates, please forward this email to them; they may subscribe by emailing us at newsletter@regenesysbio.com