

OUTSTANDING CLINICAL RESULTS PUBLISHED IN PAIN MEDICINE VALIDATED IN THREE SEPARATE CLINICAL TRIALS



JOURNAL ARTICLE

ACCEPTED MANUSCRIPT

An artificial intelligence-powered, patientcentric digital tool for self-management of chronic pain: a prospective, multicenter clinical trial Get access >

Antje M. Barreveld (MD), Maria L. Rosén Klement (PhD), Sophia Cheung (PhD), Ulrika Axelsson (PhD), Jade I. Basem, Anika S. Reddy, Carl A.K. Borrebaeck (DSc), Neel Mehta (MD)

Pain Medecine, pnad049, https://doi.org/10.1093/pm/pnad049

Published: 27 April 2023 Article history ▼





Results after using the Paindrainer app during 12 weeks

- Decreased Pain Interference in 73.8%
- > Increased **Physical Function** in 72.5%
- > Decreased **Pain Intensity** in 75.0%
- > Decreased **Depression** in 100.0%
- > Decreased **Anxiety** in 81.3%
- Significant Decrease in Pain Catastrophizing
- > Significant increase in **Activity Engagement**
- > Increased daily Capacity to Work in 50.0% of patients