

Introducing the Hinge Health Enso

Groundbreaking wearable technology for lasting pain relief

The Hinge Health Enso has the most advanced technology for electrical nerve stimulation. In the past, traditional TENS units delivered low-frequency impulses that provided limited pain relief that didn't last. In contrast, high-frequency pulse devices deliver more immediate and long-lasting relief, but required surgery. Enso offers proprietary breakthrough high frequency components and delivers non-invasive, non-addictive pain relief, for some within 5-10 seconds to thousands of members.

The most complete Digital MSK Clinic now includes Enso

By adding Enso into the Hinge Health core digital experience, members will have access to immediate pain relief and employers and health plans that offer Hinge Health's Digital MSK Clinic will provide their population with the most thorough, effective, and proven MSK solution available. By integrating Enso, Hinge Health is again bolstering its capabilities to drive the best outcomes and highest cost savings for employers.

ENSO OFFERS PROVEN PAIN REDUCTION

EFFECTIVE PAIN RELIEF **56%**Average reduction in pain¹

INCREASED PHYSICAL FUNCTION **33%** Average increased function¹

RESPONDER RATE 9 in 10 Clinically effective pain relief¹

Enso addresses musculoskeletal pain for your members

Enso is for any member where there is clinical need for immediate, non-invasive, non-addictive MSK pain relief.

Enso offers members:

- Non-addictive alternative to opioids and surgery
- Convenient wearable, wireless technology
- Immediate, long-lasting pain management
- Improved physical function



Hinge Health continues to lead the industry in innovation, impact and ROI



Long lasting, non-addictive pain relief Decreased pain by 56% which is comparable to a 3x greater than average opioid pain reduction, with none of its side effects



Impact on disability Enso is covered by workers' comp and

proven to help members on long-term leave with chronic MSK pain



Convenience

Completely wireless, can be worn anywhere on the body, even during activities such as manual work or exercise

1 Amirdelfan et. al. (2020) Non-Invasive High Frequency Impulse Neuromodulation for treatment of Chronic Back Pain: A Multicenter, Randomized, Sham-Controlled Trial

🕀 Hinge Health

Learn more about how Hinge Health and Enso drive better clinical outcomes. www.hingehealth.com/enso