Now Smarter, More Powerful, and 50% Smaller for Comfort Day & Night.

How Quell Works
Nerve stimulation, such as by Quell, can have widespread effects that provide pain relief beyond the site of stimulation. Quell (1) activates sensory nerves which (2) sends neural pulses to the brain, (3) triggering a natural pain relief response in the central nervous system.

+ Designed for multiple types and sources of chronic pain
+ FDA cleared for use during the day while active, and at night while sleeping
+ Automatically adjust stimulation intensity to optimize pain relief
+ Controlled by the Quell Relief app for advanced personalization and control
+ In a published study, 81% of users reported improvement in chronic pain*

We surveyed 1,500 Americans living with chronic pain. Did you know...

Individuals living with chronic pain are taking treatment into their own hands.
- 90% are actively seeking new treatment methods for their chronic pain.

There's a strong desire for alternatives to treat chronic pain.
- 43% don't like the side effects of prescription medication.

The opioid epidemic has created an unfair stigma for those living with chronic pain.
- 84% believe there is a stigma around opioid use and 42% admitted the stigma has impacted how they communicate with their doctor about their pain.

Quell has been shown in multiple clinical studies to relieve chronic pain.

+ World Congress of the World Institute of Pain, May 2018 - Efficacy of High-Frequency Transcutaneous Electrical Nerve Stimulation for Chronic Lower Back Pain: Does Hypersensitivity Matter?
+ Journal of Pain Research, April 2018 - Effectiveness of fixed-site high-frequency transcutaneous electrical nerve stimulation in chronic pain: a large-scale observational study
+ American Academy of Pain Medicine Annual Meeting, April 2018 - Levels and Predictors of Activity in Users of Wearable Neurostimulators with Chronic Pain

Read our full report: Flipping the Script Living with Chronic Pain amid the Opioid Epidemic to learn more.