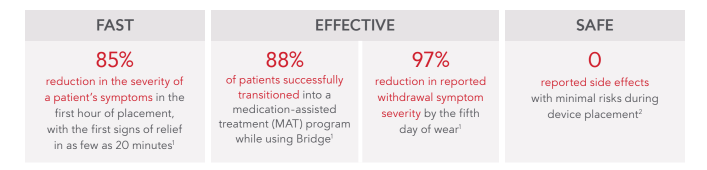
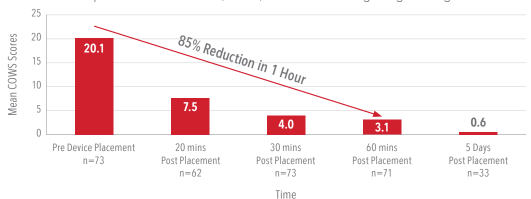


Bridge is the first drug-free, non-surgical device to use neuromodulation to aid in the reduction of symptoms associated with opioid withdrawal.*

In a study of 73 adult patients with opioid use disorder, a reduction in opioid withdrawal symptoms was observed when Bridge was used during active withdrawal. The study demonstrated Bridge to be:



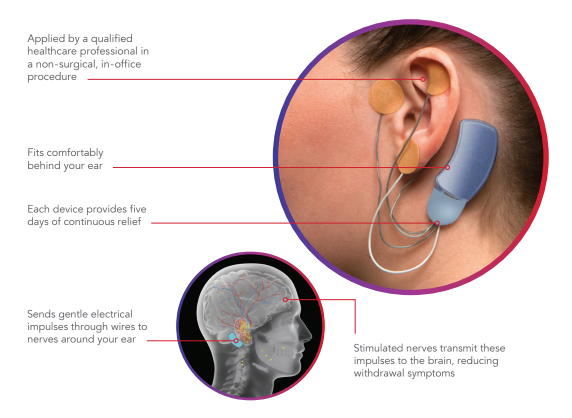
Mean Clinical Opiate Withdrawal Scale (COWS) Scores While Using Bridge During Withdrawal





What Is Bridge?

Bridge is a small electrical nerve stimulator device that contains a battery-powered chip and wires that are applied around a patient's ear. It requires a prescription and is offered to qualified healthcare professionals. The Bridge kit includes everything needed to apply the device.



Who Can Bridge Help?

Bridge is designed to help patients[†] with opioid withdrawal symptoms. Opioid withdrawal symptoms have been found to occur while:

- Initiating MAT
- Transitioning from opioid agonist to antagonist treatment
- Tapering off of MAT following prolonged therapy
- Tapering off opioid therapy
- Tapering off opioid pain treatment, when dependence is present

Specifications

Ordering Information

 Masimo Part Number
 .4790-21

¹ Miranda A et al. Am J Drug Alcohol Abuse. 2018;44(4):498]. Am J Drug Alcohol Abuse. 2018;44(1):56-63. doi:10.1080/00952990.2017.1295459. ² Roberts A et al. Minimal adverse effects profile following implantation of periauricular percutaneous electrical nerve field stimulators: a retrospective cohort study. Medical Devices (Auckland, N.Z.) vol. 9 389-393. 3 Nov. 2016, doi: 10.2147/MDER.S107426.



^{*} Bridge is approved by Health Canada for the treatment of opioid withdrawal symptoms only. It is not intended to be used to directly treat opioid use disorders.

 $^{^\}dagger$ Contraindications: Use of cardiac pacemakers, hemophilia, psoriasis vulgaris.