

Bridge™

Drug-Free Opioid Withdrawal Device

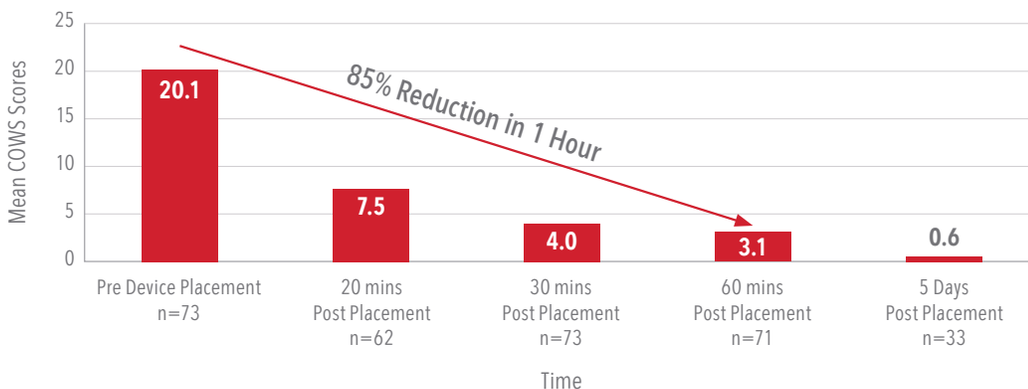


Bridge is the first drug-free, non-surgical device to use neuromodulation to aid in the reduction of symptoms associated with opioid withdrawal.*

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:

FAST	EFFECTIVE		SAFE
85% reduction in the severity of a patient's symptoms in the first hour of placement, with the first signs of relief in as few as 20 minutes ¹	88% of patients successfully transitioned into a medication-assisted treatment (MAT) program while using Bridge ¹	97% reduction in reported withdrawal symptom severity by the fifth day of wear ¹	0 reported side effects with minimal risks during device placement ²

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



What Is Bridge?

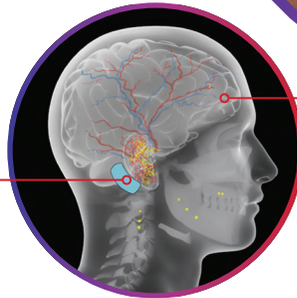
Bridge is a small electrical nerve stimulator device that contains a battery-powered chip and wires that are applied around a patient's ear. It requires a prescription and is offered to qualified healthcare professionals. The Bridge kit includes everything needed to apply the device.

Applied by a qualified healthcare professional in a non-surgical, in-office procedure

Fits comfortably behind your ear

Each device provides five days of continuous relief

Sends gentle electrical impulses through wires to nerves around your ear



Stimulated nerves transmit these impulses to the brain, reducing withdrawal symptoms

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

^{*} 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.

[†] Contraindications: Use of cardiac pacemakers, hemophilia, psoriasis vulgaris.

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.

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

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