



At 2 hours post treatment, 71.8% of adolescents, 12-to-17-year-olds, studied achieved pain relief and 69.7% showed improvement in functionality.¹

WHEN CONCERNED ABOUT SIDE EFFECTS

Nerivio is well tolerated; 97.8% of patients studied did not report any device related adverse events.¹

WHEN AN EASY TO USE TREATMENT IS IMPORTANT

Nerivio is an easy-to-use remote electrical neuromodulation (REN) device. Nerivio is discreet and compact providing easy to start treatments at home or school.

WHEN MEDICATION DOESN'T COMPLETELY STOP THE MIGRAINE

Nerivio can be used alone or with other treatments. Nerivio is an important drug-free addition to your patient's migraine toolbox.

References:

1. Hershey AD, Lin T, Gruper Y, et al. Remote electrical neuromodulation for acute treatment of migraine in adolescents [published online ahead of print, 2020 Dec 21]. *Headache*. 2020;10.1111/head.14042. doi:10.1111/head.14042

Mechanism of Action (MOA) Video Andrew Blumenfeld, MD 2020



Watch Video:



INDICATION FOR USE: Nerivio is indicated for acute treatment of migraine with or without aura in patients 12 years of age or older. It is a prescription use, self-administered device for use in the home environment at the onset of migraine headache or aura.

IMPORTANT SAFETY INFORMATION: Nerivio should not be used by people with congestive heart failure, severe cardiac or cerebrovascular disease, or uncontrolled epilepsy. Nerivio should not be used by anyone with active implantable medical devices (e.g. pacemaker, hearing aid implant). It should only be applied on the upper arm over dry, healthy skin with normal physical sensation and without any metallic implants or in proximity to cancerous lesions. Nerivio has not been evaluated in pregnancy or those under the age of 12. For full use instructions and safety information, please see the Nerivio User Manual.

For more information on Nerivio® please visit www.nerivio.com

Nerivio® customer support: Nerivio® Cares 1-937--NERIVIO (937-637-4846) | support@nerivio.com

theranica