



US Version EmeTerm Explore Anti-nausea Wristband

Emeterm is a healthcare solution trading and manufacturer focusing on wearable and treatable electronic wrist device for anti-nausea and vomiting and extending to medical consumables. We consist of leaders in the field of medical research and product development who are devoted to provide effective and convenient

therapy options to users around the world now. We have over 10 years experience in medical business, approved with FDA, UKCA and ISO etc. US Version EmeTerm Explore Anti-nausea Wristband exported to over 20 authorized distributors worldwide, covering markets in more than 30 countries or regions including the United States, Canada, the United Kingdom, Australia, and Japan. We are looking for more business partner and cooperation around the world. We have two R&D teams in Canada and the United States, each of which includes top technical R&D personnel, clinicians, and senior product development members in the field. Our team aims to innovate and develop various types of home wearable medical products.

US Version EmeTerm Explore Anti-nausea Wristband

Emeterm is a healthcare solution trading and manufacturer focusing on wearable and treatable electronic wrist device for anti-nausea and vomiting and extending to medical consumables. We consist of leaders in the field of medical research and product development who are devoted to provide effective and convenient therapy options to users around the world now. We have over 10 years experience in medical business, approved with FDA, UKCA and ISO etc. US Version EmeTerm Explore Anti-nausea Wristband exported to over 20 authorized distributors worldwide, covering markets in more than 30 countries or regions including the United States, Canada, the United Kingdom, Australia, and Japan. We are looking for more business partner and cooperation around the world. We have two R&D teams in Canada and the United States, each of which includes top technical R&D personnel, clinicians, and senior product development members in the field. Our team aims to innovate and develop various types of home wearable medical products.



US Version EmeTermExplore Anti-nausea Wristband introduction

US Version EmeTermExplore Anti-nausea Wristband EmeTerm® Explore is a safe alternative to relieve morning sickness for expectant mothers. The device is activated when you feel the onset of nausea and vomiting and turned off when symptoms go away. We provide an one year warranty for all produces. It covered with an waterproof technology and 30 hours battery time for outdoor activities. EmeTerm Explore support IP67 waterproof. You can wear it to washing hand or even swimming without worrying about flooded damaged..Immediately effective for the treatment of nausea and vomiting caused by motion sickness (while in a car, a boat, or a plane) and morning sickness (during pregnancy)withzero side-effects. Our product is easy to install and charging. We have helped a lot people suffering from motion sickness. They felt absolutely no nausea and enjoy life now.In addition to providing high-quality medical devices,We strives to make the production process as eco-friendly as possible. All

WAT Medical Enterprise Ltd.

Address:422 Richards St, Vancouver, BC, Canada

E-mail:Info@watmedial.com

products are packaged using recycled cardboard, with the goal of completely removing all plastics in packages by 2022.

Nausea and vomiting are common symptoms for many people while riding cars, boats, or airplanes, and for many women who are pregnant and experience morning sickness. Chemotherapy patients may also experience such symptoms as side effects of the treatment.

While many people take medicine to try to relieve these symptoms, some often choose to endure them because they do not want to experience the negative side effects of the medicine, which may be even worse than what it is meant to treat.

EmeTerm takes a whole new approach to prevent users from experiencing nausea and vomiting, and to help relieve users who are already experiencing them.



Product Specifications:

Brand	EmeTerm
color	Black, Blue
Principle	TENS Targeted Neuromodulation
Indications	Effective relief of all forms of nausea& vomiting including morning sickness, sea sickness, car sickness, VR sickness, air sickness, vertigo.
Age Range	The EmeTerm device is indicated for the treatment of nausea and vomiting in patients 6 years of age or older.
Certificate	FDA, CE, TGA, HC, ISO
Award	IF Design 2017
Notice	Indications vary due to regulations. Please check with customer service and local suppliers.

Success Rate:

US Version EmeTerm 1 Anti-nausea Wristband With an 85% success rate according to our clinical trials, the EmeTerm Anti-nausea Wristband is the FDA-cleared, all-natural wearable solution for nausea and vomiting.

Patented Conduction Enhancement Electrodes

Increased contact area

Better conduction

No gel required

Rechargeable Magnetic Charging

Equipped with a magnetic USB charging cable that can be quickly charged anytime and anywhere conveniently.

Only one charge is required for short trips.

HOW TO USE US Version EmeTerm 1 Anti-nausea Wristband?

STEP 1

Position: 2-3cm away from the transverse wrist line, with a width of about 2 fingers

STEP 2

Wear the device, Ensure skin is sufficiently in contact with electrodes

STEP 3

Turn on Home key to start the device, then adjust level until numb your palm.

Principle of US Version EmeTerm 1 Anti-nausea Wristband

Nausea and vomiting are caused by transmission of a nausea signal to the stomach via the human brain, which causes the stomach to contract irregularly, resulting in vomiting.

By releasing a particular low-frequency pulse, EmeTerm can adjust the vagus nerve signals traveling to and from the stomach, and can prevent or postpone it from receiving

WAT Medical Enterprise Ltd.

Address:422 Richards St, Vancouver, BC, Canada

E-mail:Info@watmedical.com

nausea signals. This then slows down the irregular gastric contraction, and reduces the nauseous sensation for the users.

1. TENS consists of small unit, attached to the wrist via electrode pads, delivers signal through the median nerve at the location on the underside of the wrist.
2. These signals travel through the body's nervous system to the part of the brain which controls nausea, which causes the stomach to contract irregularly, resulting in vomiting.
3. By releasing a low-frequency pulse, it can adjust the vagus nerve signal traveling to and from the stomach, and can prevent or postpone the brain from transmitting nausea signals to the stomach, then reduces the nauseous sensation for the users.