



OUR MISSION

To create groundbreaking technology that is *friendly, caring* and more *human*.

Empatica is an affective computing company focused on human data analytics. We design and develop Embrace, the world's smallest wearable device for epileptic seizure monitoring.

Epilepsy can have dire consequences on people's lives, so it is **important to receive help within the very first minutes of a seizure**. Empatica's mission is to educate and empower people with epilepsy by providing groundbreaking technology that is friendly, caring and more human.

In November 2018, we unveiled the Embrace2, our most advanced wearable device to date for seizure monitoring and physiological data tracking.

Embrace2 is the first wrist-worn wearable to be cleared by the FDA in the field of epilepsy.

CLIENTS & PARTNERS Empowering research

Our products are the result of years of research and partnerships with some of the world's most renowned hospitals, companies and charities.



MAKE IT YOURS Discover Embrace2

Embrace2 is a medical device with a unique and sophisticated design. It's discreet, accurate and waterproof and made of durable, yet lightweight, materials — you can even wear it in the shower.



From \$249 + subscription plan
WORLDWIDE SHIPPING & U.S. FREE SHIPPING

Every Embrace comes with a 30 day free trial of an Alert plan of your choice. Embrace is exclusively available on empatica.com/store.

FAQS Questions from our customers

Is Embrace2 right for me?

Embrace2 detects patterns that may be associated with generalized tonic-clonic seizures lasting longer than 20 seconds. It has been cleared for use by adults and children aged 6 and up.

Do I need a prescription for Embrace2?

Embrace2 is an FDA-cleared medical device and requires a valid prescription from a healthcare provider (for U.S. customers only). The prescription is uploaded by the user once they've created an account with.

For more information about Embrace2 and its related products for seizure monitoring, please visit our website or email our specialists at support@empatica.com.

embrace2

Peace of mind for people living with epilepsy



+1 (866) 739-2049, Mon.-Fri. 9am-1pm EST

empatica.com



embrace2

Providing a greater degree of safety and freedom

Embrace2 uses advanced machine learning algorithms to detect possible generalized tonic-clonic seizures and immediately alerts your family and friends.

EMBRACE FEATURES



Activity & rest monitoring



Event detection



Caregiver notification

All you need is a compatible smartphone¹ with internet access: Embrace2 and the Alert App will take care of the rest.

1. The Alert and Mate apps are compatible and fully optimized for iOS (iOS 10 or higher) and Android devices (Android version 5.0-lollipop- or higher). Embrace must be within Bluetooth range (10m/30 ft) of its paired phone.



Fast charging

Lasts an entire day with about a 30-minute charge.



Medically certified

FDA cleared
CE medical certified
FCC certification



48h+ battery life

Optimized circuit to keep you supported longer.



Connectivity

Embrace2 transmits data to a paired smartphone via Bluetooth® connection.

alert

Real-time seizure alerts to your Caregivers

The Alert App sends your caregivers an automated phone call and SMS, including your GPS location, when Embrace2 detects a possible generalized tonic-clonic seizure.

Lite \$9.90/mo.

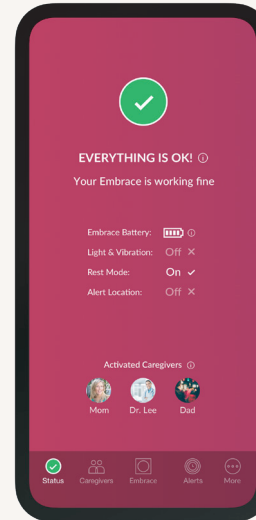
- ✓ Seizure Alerts
- ✓ 1 Caregiver

Standard \$19.90/mo.

- ✓ Seizure Alerts
- ✓ 3 Caregivers
- ✓ Alert Location

Plus \$44.90/mo.

- ✓ Seizure Alerts
- ✓ Unlimited Caregivers
- ✓ Alert Location
- ✓ Seizure Reports



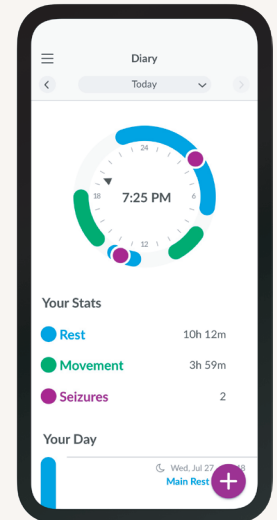
mate

The smart diary for your seizures

The Mate App tracks and records your seizures, helping you gain insights from your daily rest and physical activity.

Mate App features include:

- ✓ Automatically logged seizures
- ✓ Additional seizure information
- ✓ Advance rest analysis
- ✓ Physical activity details



TECHNOLOGY

Unique detection capabilities

Each type of seizure has distinguishable characteristics. In our latest clinical study, Embrace2 detected 98% of all generalized tonic-clonic seizures, with an overall False Alarm Rate of 0.94 per day².



ELECTRODERMAL ACTIVITY (EDA)

Measures sympathetic nervous system activity manifested through the skin.



ACCELEROMETER

Helps identify intensity and frequency of movements that could be a seizure.



GYROSCOPE

Together with the accelerometer, it detects sudden body position changes.



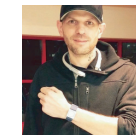
TEMPERATURE

During a seizure, body temperature may be subject to change.

2. FDA 510(K) (K181861) Summary Empatica Embrace physiological signal based seizure monitoring system, 2018.

CUSTOMER STORIES

How Embrace is changing lives



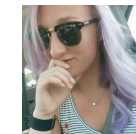
"The Embrace has literally **changed my life** so drastically that I now consider myself free from the restraints of a constant caretaker."

JUSTIN *Embrace user*



"Life before Embrace was stressful. Now, if Gianna has a seizure, **I will know as soon as it happens**, along with her other Caregivers."

BECKY *Mom and Caregiver*



"Knowing that if I have a seizure my family will **be notified has lowered my anxiety** and given me so much confidence."

KATIE *Embrace user*

We do not guarantee that Embrace2 and the Alert App will detect every single seizure and deliver alerts accordingly. They are not meant to substitute your current seizure monitoring practices, but rather to serve as a supplement in seizure monitoring.