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239,000+ studies in 50 states and 196 countries

## **Search for a trial to participate in**

Browse or search through open trials looking for participants.

## **Search for an existing study or trial**

Search our database for all trials or your NCT number

## **Submit findings**

Search our database for all trials or your NCT number

# Find open trials

These trials are not necessarily endorsed or regulated by NIH or the federal government. Please talk to your doctor before volunteering for a study. Read our Disclaimer for details.

## Search by keyword

Search by condition, drug, intervention, or NCT number

## Location

+ [Filter Results](#)

**Search**

### Study status

#### Study:

- Any
- Recruiting
- Not yet recruiting
- Enrolling by invitation
- Active, not recruiting
- Suspended
- Terminated
- Unknown status

#### Expanded Access:

- Any
- Available
- No longer available
- Temporarily not available
- Approved for marketing

### Eligibility criteria

#### Age group:

#### Gender:

- Any
- Female
- Male

#### Accepts healthy volunteers:

- Any
- Yes
- No

### Study details

#### Type:

- All
- Interventional
- Observational
- Expanded access

#### Results available:

- Any
- With results
- Without results

#### Phase:

- All
- 0
- 1
- 2
- 3
- 4

#### Funder type:

- All
- NIH
- Other U.S. federal agency
- Industry
- Other (individuals, universities, organizations)

 [Search on the map](#)

 [Browse by topic](#)

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Here are the results of a trial

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e.g. cancer, oxytoine, or radiation

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## Publish findings

Log in to the PRS and register study, publish results, or correct a record

Email address

example@gsa.gov

Password

Login

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Home > Search

Showing 16 results for:

PTSD

near

Palo Alto, CA

Modify search

### Filtered by:

Recruiting

### Narrow your search:

#### Study status ▼

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- Any
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- Not yet recruiting
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Showing 16 out of 16 results

Sorted by: Most relevant ▼

Get updated when there are updates to this search

[High-Frequency Repetitive Transcranial Magnetic Stimulation of the Right Dorsolateral Prefrontal Cortex in PTSD](#) **NEW**

Recruiting Type: Behavioral Condition: PTSD

[Improving Implementation of Evidence Based PTSD Psychotherapy for Veterans in the Community](#)

Recruiting Type: Device Condition: PTSD, Substance abuse

[Attention Control Treatment for Post Traumatic Stress Disorder \(PTSD\)](#)

Recruiting Type: Other Condition: PTSD

[High-Frequency Repetitive Transcranial Magnetic Stimulation of the Right Dorsolateral Prefrontal Cortex in PTSD](#)

Recruiting Type: Device Condition: PTSD, Depression

[Alcohol Use Disorders \(AUDs\) and Post-traumatic Stress Disorder \(PTSD\) Treatment for Victims of Partner Violence](#)

Recruiting Type: Behavioral Condition: PTSD, Substance abuse

[Enhanced Cognitive Rehabilitation to Treat Comorbid TBI and PTSD](#)

Recruiting Type: Device Condition: PTSD, Substance abuse

[Integrated Alcohol Disorder and PTSD Treatment](#) **NEW**

Recruiting Type: Drug Condition: PTSD, Depression

[Top-Down Executive Control in Traumatic Brain Injury \(TBI\), PTSD and Combined](#)

Recruiting Type: Behavioral Condition: PTSD, Substance abuse

[Acupuncture for PTSD](#)

Recruiting Type: Behavioral Condition: PTSD

[Pharmacogenetic Clinical Trial of Nopicastat for Post Traumatic Stress Disorder \(PTSD\)](#)

Recruiting Type: Device Condition: PTSD

[Post Traumatic Stress Disorder Among VA Ambulatory Care Patients](#)

Recruiting Type: Behavioral Condition: PTSD

[Cranial Electrotherapy Stimulation \(CES\) to Treat PTSD](#)

Recruiting Type: Device Condition: PTSD

[Ganaxolone in Posttraumatic Stress Disorder \(PTSD\)](#)

Recruiting Type: Other Condition: PTSD, Substance abuse

[Use of Mobile Apps for Those With PTSD and Their Partners](#)

Recruiting Type: Other Condition: PTSD, Depression

[Cranial Electrotherapy Stimulation \(CES\) to Treat PTSD](#)

Recruiting Type: Behavioral Condition: PTSD, Depression

[Acupuncture for PTSD](#)

Recruiting Type: Drug Condition: PTSD, Substance abuse



# Use of Mobile Apps for Those With PTSD and Their Partners

ClinicalTrials.gov Identifier:  
NCT02780635

Currently recruiting

📍 Palo Alto, CA

Sponsored by VA Palo Alto Health Care System

Verified May 24, 2016

[Check trial eligibility](#)

Contact

## Overview

### Purpose

Condition	What's being tested
PTSD	Behavioral: Mobile App + Mailed Materials for managing stress associated with PTSD  Behavioral: Mobile App for managing stress associated with PTSD

In layperson's language state the purpose of the study in 3-5 sentences.

Previous research has demonstrated that intimate partners can positively influence those with PTSD to seek treatment. The investigators have preliminary evidence to demonstrate that mobile apps, such as PTSD Coach can be helpful for those with PTSD, and the current study will provide Veterans with PTSD and their partners with a mobile app designed to promote engagement with evidence-based treatments for PTSD. The purpose of this PILOT study is to evaluate methods for delivering a couples-based intervention to reduce PTSD symptoms and improve relationship quality in Veterans and their intimate partners.

b) State what the Investigator(s) hope to learn from the study. Include an assessment of the importance of this new knowledge.



Understanding ways to improve the public health impact of public-facing, evidence-based mobile apps is critical. This study will test a low-cost, "high-touch" approach to improving the outcomes associated with use of the PTSD Coach and PTSD Family Coach mobile apps, which are already available to the general public and used by over 55,000 new users per year. This study will test whether the involvement of an intimate partner in the use of a mobile app for PTSD will result in changes in how the mobile apps are used and in relationship quality and PTSD symptoms over time. Additionally, this study will test whether the addition of a discussion board can improve engagement with the apps and/or outcomes. The study will also provide useful qualitative data that can inform the development of subsequent dyadic interventions using mobile technologies.

c) Explain why human subjects must be used for this project. (i.e. purpose of study is to test efficacy of investigational device in individuals with specific condition; purpose of study is to examine specific behavioral traits in humans in classroom or other environment)

The purpose of this study is to evaluate how Veterans and their partners interact with evidence-based mobile apps for improving PTSD symptoms.

### What's being tested

In interventional studies, participants are assigned to receive one or more interventions (or no intervention) so that researchers can evaluate the effects of the interventions on biomedical or health-related outcomes. Arm refers to each group or subgroup of participants in a clinical trial that receives specific interventions (or no intervention) according to the study protocol.

Arms 	Assigned Intervention 
<p>Experimental: App + Couples Coach Intervention</p> <p>Both members of the couple will receive a mobile app for PTSD: PTSD Coach for the Veteran and PTSD Family Coach for the partner/spouse. Those assigned to this arm will also receive mailed materials that are designed to help increase positive communication strategies.</p>	<p>Behavioral: Mobile App + Mailed Materials for managing stress associated with PTSD</p> <p>PTSD Coach and PTSD Family Coach mobile apps plus mailed "Couples Coach" intervention materials and discussion board added to PTSD Family Coach app</p> <p>Behavioral: Mobile App for managing stress associated with PTSD</p> <p>PTSD Coach and PTSD Family Coach mobile apps</p>

### Additional study details

## How to participate

### Who's eligible?

- **Ages Eligible for Study:** 18 Years to 90 Years (Adult, Senior)
- **Sexes Eligible for Study:** All
- **Accepts Healthy Volunteers:** No

### What criteria do I need to meet?

**Inclusion Criteria:** To be eligible to participate, participants must be either a Veteran with PTSD or living with a partner who is a Veteran with PTSD.

#### Veterans must be:

- A veteran of the U.S. Armed Forces
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- Must have access to a smart phone using the iOS operating system
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#### Partners of Veterans must be:

- An intimate partner of a Veteran
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#### Exclusion Criteria:

- Actual or threatened interpersonal violence in the home

#### Estimated Enrollment:

200

## Locations

Currently recruiting in:

[VA Palo Alto Health Care System Menlo Park Division](#)

[Menlo Park, California](#)

[United States, 94025](#)

## Contacts



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### Study numbers

ClinicalTrials.gov Identifier: NCT02780635

Other Study ID Numbers: 33003

### History of changes

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### Keywords provided by sponsor

[family](#), [caregiving](#), [ptsd](#), [couples](#)

### MedlinePlus external health links

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- Purpose
- What's being tested
- Additional study details
- How to participate
  - Enrolling in a trial
  - Eligibility
  - Criteria
- Locations
- Contact information
- Study details
  - History
  - Sponsors
  - Keywords
  - External health links

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[I understand, show contact information](#)

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Jason Owen, PhD  
(650) 493-5000 ext 23478  
[jason.owen@va.gov](mailto:jason.owen@va.gov)

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