

Non-Invasive Trauma Recovery Virtual Reality Platform

Harvard MedTech's Vx Therapy® is an adjunctive virtual reality-based platform designed to reduce the effects of trauma including pain, anxiety, depression, sleep disruption, and PTSD-related symptoms.

Both physicians and patients report a 96% satisfaction rate with Vx Therapy.

Program Goals

Reduce:

Anxiety Levels
Depression Levels
Fear Avoidance Behavior
Mediation Use

Improve:

Chronic Pain Mgmt.
Self-Mgmt. Techniques
Sleep Architecture
Daily Living Activities

Over 4,500+ patients have utilized Vx Therapy.

A recent population of nearly 1,400 patients reported significant improvements in their symptoms.

Included with Vx Therapy



- FDA Class I virtual reality headset
- 20+ hours of proprietary therapeutic and educational content
- 3-month support including initial setup and weekly calls with a Vx Navigator
- Monthly physician reports with patient compliance and progress tracking metrics



Learn more now:
HarvardMedTech.com

Customer Support: 1-833-275-1103



PROMIS Anxiety

↓ **45%**



PROMIS Depression

↓ **56%**



PROMIS Pain Interference

↓ **50%**



PCL PTSD

↓ **26%**



Nightly Sleep Quality

↑ **37%**

What to Expect for Your Patient



Month 1 - Acclimation

Patient focuses on VR Headset usage, immersion, personalized goals setting, training and motivation



Month 2 - Momentum Building

Neuroplastic changes begin to improve patient symptoms. Progress begins towards personalized goals. Patient outcomes measures begin to improve.



Month 3 - Transition

With a new set of skills and a gameplan patients move forward with a fresh sense of confidence.