



# ASSESSING FEASIBILITY & USABILITY IN IMMERSIVE VIRTUAL REALITY

## ABOUT THIS STUDY

In this study, you will

- Help develop an immersive virtual reality (IVR) program by testing and providing feedback on the ease of use and design

## ELEGIBILITY

### For Phase 1:

- Adult age +18



### For Phase 2:

- Adults age +18
- Diagnosed with upper limb complex regional pain syndrome (CRPS)

**LOCATION:** Brigham and Women's Pain Management Center

**TIME COMMITMENT:** One 1 to 1.5 hour session

**COMPENSTATION:** \$25



**INTERESTED IN  
PARTICIPATING?**

**Call: 323-203-6956 or  
Email: [alexandro.guerrero@tufts.edu](mailto:alexandro.guerrero@tufts.edu)**