

RESEARCH

VR Medical Solutions and the Heritage College of Osteopathic Medicine at Ohio University are collaborating on a research study to evaluate the effectiveness of the **Chemo Unveiled** project in reducing patient anxiety, clarifying the chemotherapy process, and addressing misconceptions about chemotherapy treatments. This study explores the potential of VR to enhance information retention and provides an in-depth tour of medical equipment, comparing it to conventional methods. The study is currently underway.



CONTACT

To fully grasp the transformative potential for your institution, we invite you to experience our VR solutions firsthand. We actively assist with research on VR integration in medical settings, offering deep insights and comprehensive data to help you fully understand VR's potential and its transformative impact within your institution. To explore further, you can book a virtual consultation appointment with us, request a hands-on demo, or even invite our team to present a detailed overview on the advancements and applications of VR in healthcare.

SCAN FOR
DEMO



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VR Medical Solutions

**Discover the Future
of Healthcare with
Virtual Reality**

Be at the forefront of using VR to enhance patient experiences and transform medical training.



PROJECTS

Chemo Unveiled

This 360° immersive tour aims to demystify the chemotherapy process for patients and caregivers. It provides a walkthrough of a patient's first chemotherapy session, showcasing the facility and introducing the chemo nurses.

By engaging with this VR tool from home, patients and caregivers can gain a clearer understanding of the treatment, reducing the need for repetitive explanations from medical staff. This efficient approach provides patients and caregivers with a resource they can revisit whenever needed.

Forest Bathing

Drawing inspiration from the rejuvenating Japanese practice of "Shinrin-yoku" or forest bathing, this VR experience plunges users into a tranquil forest setting. "Forest Bathing" offers an escape to lush landscapes accompanied by the melodies of nature, creating a serene haven for relaxation.



PROJECTS

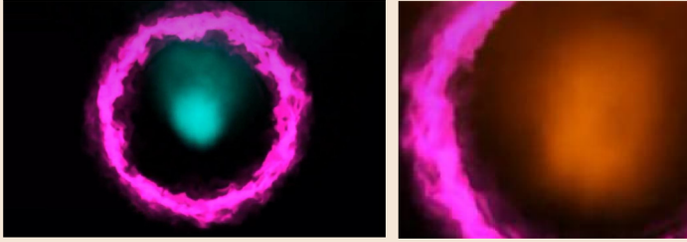
STAR GAZING

This is a VR experience aiding patients in relaxation and anxiety reduction. Using audio-guided meditation and visuals, patients visualize an animal, which the VR then depicts as a star constellation, deepening their emotional connection and promoting relaxation. The approach is grounded in research on meditation's benefits and VR's positive impact on well-being.



Breathing Exercise

An interactive VR journey designed to alleviate stress, the "Breathing Exercise" harnesses the power of the 7-5-8 breathing technique. With immersive visuals and soothing audio, it elevates this traditional relaxation method into a fully immersive experience, guiding patients towards calmness.



ABOUT

At VR Medical Solutions, we innovate the integration of virtual reality to redefine medical experiences. Through a collaborative approach, we design VR solutions tailored for medical professionals, patients, and caregivers. We aim to enhance patient care, elevate medical training, and transform healthcare narratives.

SERVICES

Immersive VR Training & Education
Enhance information retention.
Deepen procedural comprehension.
Foster empathy among medical staff

Custom VR Development
Craft immersive VR environments.
Address specific needs for a personalized touch

VR Implementation Consultation
Expert evaluation for seamless VR integration.

Recommendations to elevate patient care and staff training

Research for VR Implementation
We assist with research on VR integration in medical settings, providing insights and data to gauge VR's potential and impact in your institution