

# SyncVR Relax & Distract



*Certified  
medical device*

*Active in 100 healthcare  
organisations*

*Active in >15 clinical  
studies*

*Made for >10 medical  
disciplines (see bottom)*

*Available in 9  
languages*



>75 VR videos



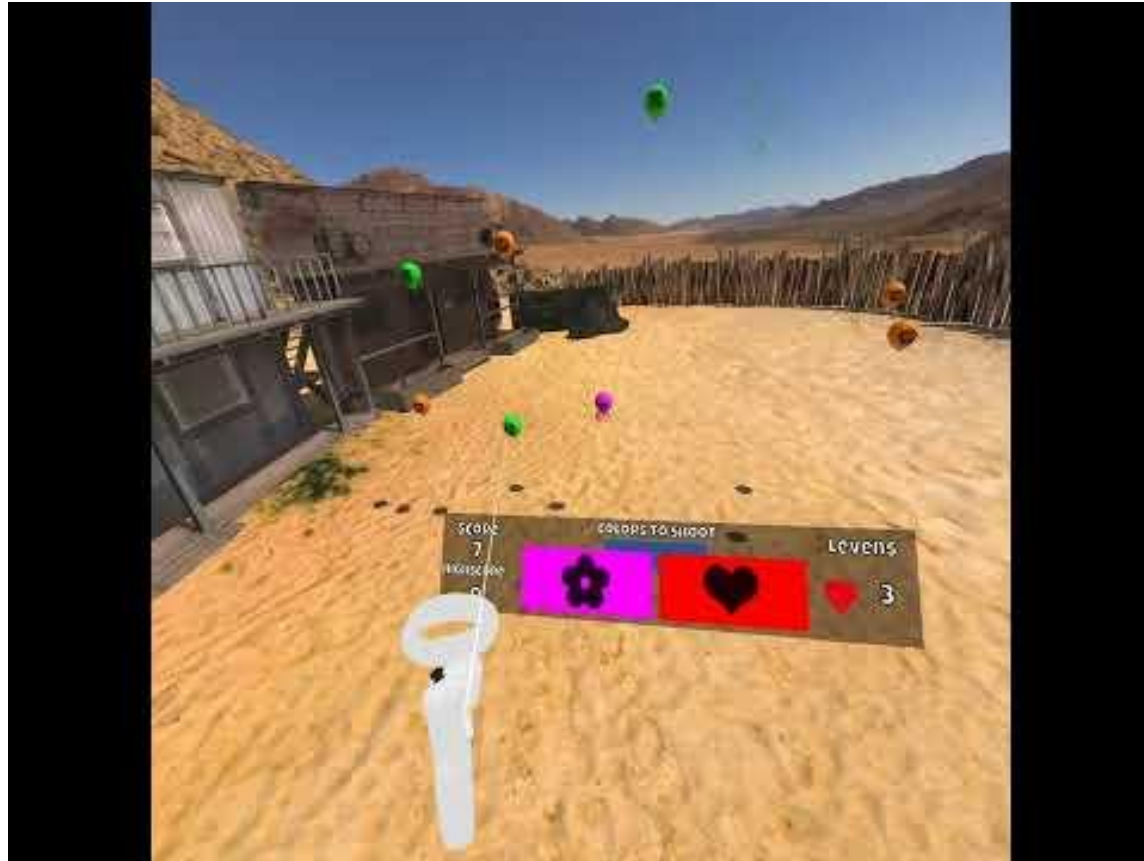
9 distracting cognitive games



12 immersive relaxation scenarios

Paediatrics - Anaesthesiology - Orthopaedics - Surgery (Paediatric - Orthopaedic - Cardiology - Vascular - Amputation) - Gynaecology -  
Obstetrics - Urology - Geriatrics

# SyncVR Relax & Distract





# hypnoVR

New ways to treat pain and anxiety

MEDICAL HYPNOSIS DIGITAL THERAPIES  
USING VIRTUAL REALITY



# Customizable multi-sensory immersion

21000 DIFFERENT SETUPS FOR A PERSONALIZED THERAPY

6 HD virtual journeys

6 music atmospheres

Male and female voices

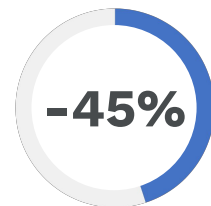
10 languages

9 adult hypnosis speeches

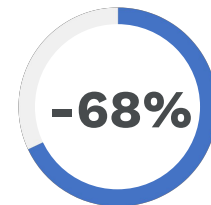
6 child hypnosis speeches

**Customizable duration**

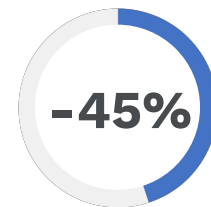
## RESULTS IN A FEW FIGURES



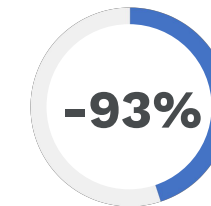
of morphine consumption during scoliosis surgery (1)



of pain during dressing changes (2)



anxiety during dental care (3)



Sedation during arthroplasty (4)



**Figure 1.** A patient undergoing primary total hip arthroplasty under spinal anesthesia with immersive virtual reality goggles and noise-canceling headphones including a view from anesthesia (a) and side profile (b).



# HYPNOSE MÉDICALE EN RÉALITÉ VIRTUELLE

A photograph of a medical virtual reality headset, likely used for hypnosis, resting on a surface. The headset is white and black, with a cylindrical component on top. It is positioned on the right side of the image, partially overlapping the text area.