

IMMERSIVE THERAPY SUITE

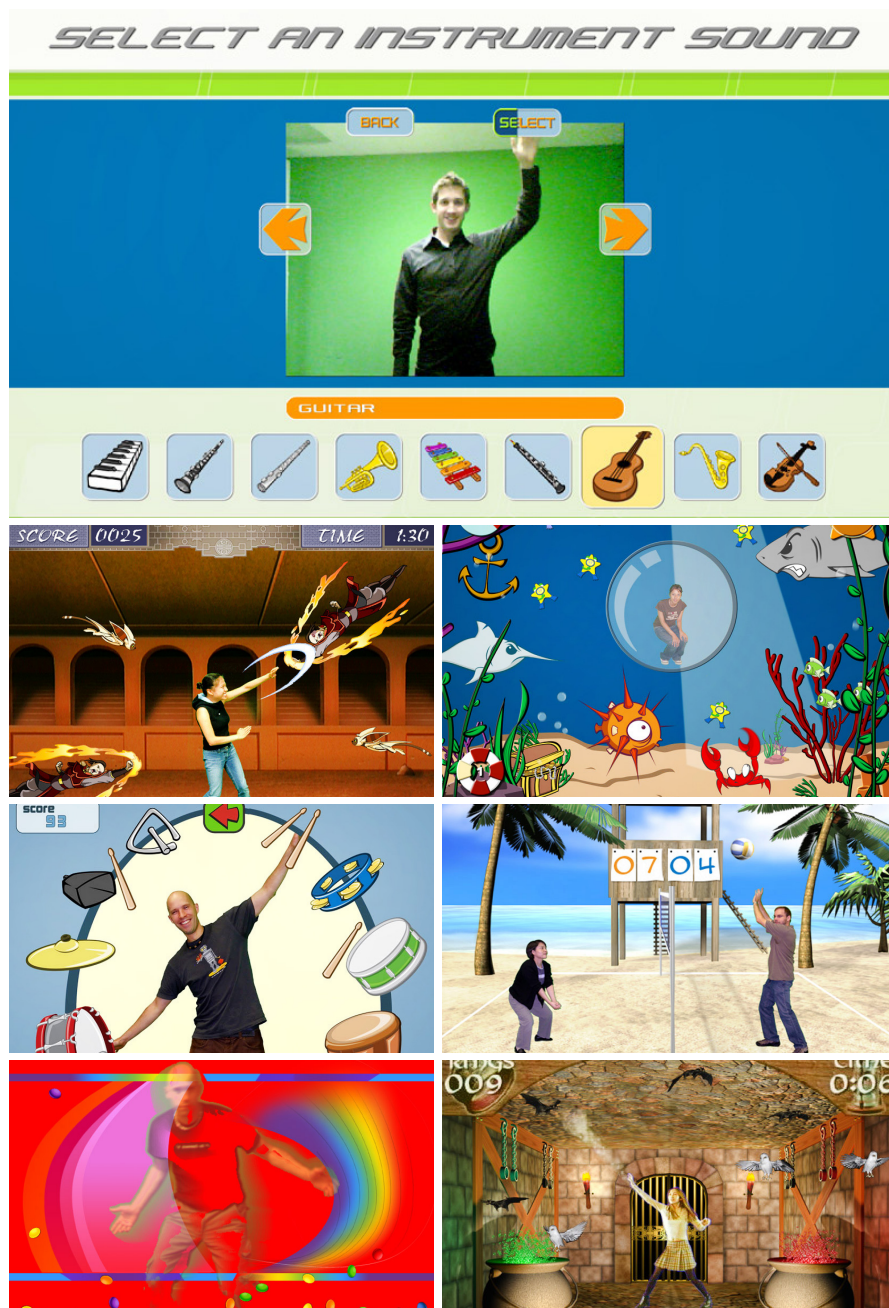
The Immersive Therapy Suite is a complete solution for recreational therapy that provides over 30 different multi-level virtual reality applications. It is designed to be mounted on any wall, or to be transported directly to the patient, wherever they are in a healthcare facility— including their bedside. The system can be transported on a rolling medical cart to be used in a procedure recovery ward, communal area, patient or therapy room; and can be used with the patient in a bed, chair or standing position. The opportunity for patients to be engaged in music therapy, become active in virtual play, and immerse themselves in a soothing sensory environment brings a whole new element of enjoyment and participation to any therapy regime.

SENSORY WORLD

Sensory World has been designed to combine motion with sensory stimulation through music and visual special effects. Players are immersed into different relaxing environments that include swimming underwater, floating in space, moving through fog, wiping away mist and interacting with various objects. This program promotes low impact activation and relaxation.

PLAY IMMERSION

Playmersion is a unique combination of nine interactive sport and skill-related applications. Each application offers a varying degree of low impact activation as well as cognitive stimulation. The players are immersed in exciting virtual worlds where they are able to interact with their surroundings in a variety of achievement-based, action-oriented gaming environments.



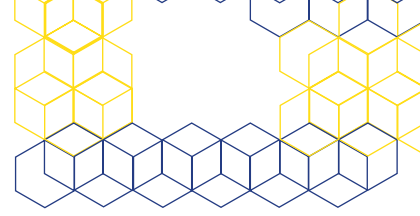
MUSIC COMPOSER

My Music Composer is an in-depth music instruction and therapy program that allows body movements to be translated into music. The program allows complete flexibility, enabling the user to play a single musical note or an entire song, just with simple gestures. Notes and instruments can be selected for free play or follow-along mode. The application includes the sheet music for each of the songs.

MUSIC WORLD

My Music World is a basic music-making program that provides an introduction to musical sounds and musical movement. The program includes four different multi-level applications: Farm Animals, Dance, Musical Instruments and Horns. The applications involve interactive and low impact music creation, each controlled with hand coordination and rhythmic movement.

GestureTek Health is the world leader in video gesture controlled interactive display systems for health application. Their patented video gesture controlled software lets users control interactive content and immerse themselves in an interactive, 3D virtual world— simply by moving their hands and body. GestureTek Health's headquarters are based in Toronto.



IMMERSIVE THERAPY SUITE



THE CART

Placed on a cart, the Immersive Therapy Suite System is durable, portable, and easy to move from patient to patient regardless of where they are. The hands free, gesture-controlled dynamic of the system ensures that all patient movements are low impact and that cross-contamination is virtually eliminated.

THE EXPERIENCE

When using GestureTek Health's patented gesture-controlled technology, the patient does not have to wear or hold a remote device, nor do they have to be attached to a computer to experience the latest immersive therapies. Whether they are relaxing in a virtual sensory environment, engaging in immersive play, or exploring the interactive music therapy world, the patient receives low-impact activation, motivation, and stimulation. Medical research confirms that virtual therapy is beneficial for persons with cognitive and physical disabilities, including those with cerebral palsy, autism, Alzheimer's and dementia; those recovering from a stroke, traumatic brain injury, and various other conditions.



BENEFITS TO PATIENTS

- Full suite of over 30 applications maintains patients interest.
- Research has shown that Immersive Therapy can provide an important role in pain diversion for many patients.
- GestureTek applications have been proven to provide important patient distraction, motivation and engagement.
- Motion-based software means unencumbered operation and eliminates patient cross-contamination.
- Separate dedication programs for delivering the benefits of sensory stimulation and music therapy.
- Flexible software can be customized to provide cause/effect outcomes even for patients with limited mobility and range of motion.

GestureTek technologies are protected by one or more of the following US patents and their associated international filings
6,353,428 5,534,917 7,058,204 7,227,526 7,379,563 7,379,566 7,389,591 7,421,093 7,430,312
7,574,020 7,555,142 7,570,805 7,777,899 7,822,267 7,827,698 7,853,041 7,848,542 7,898,522