

The **Gesturetek® Immersive Therapy Cart** is a complete mobile therapy solution that provides over 20 different immersive applications and delivers them right to the patient, anywhere in a care facility. The cart can be used in the procedure recovery room, patient room, therapy room or in common areas, with the patient in a bed, a chair or standing position. The opportunity for the patient to engage in music therapy, become active in virtual play, or immerse themselves in a soothing sensory environment brings a whole new element of enjoyment and participation to any therapy program.

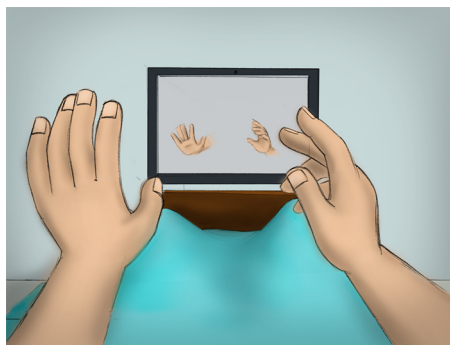
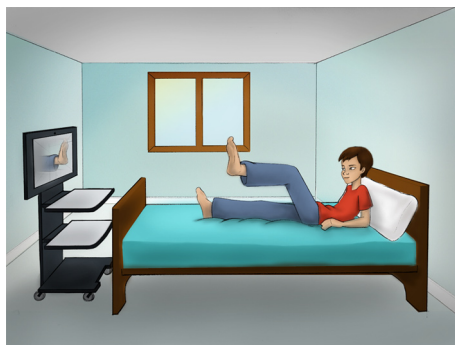
The Cart

Delivered on a rechargeable medical cart, the therapy system is durable and easy to move from patient to patient. The use of **Gesturetek's** gesture control system ensures that all patient movements are low impact and that patient cross-contamination is virtually eliminated.

The Experience

Using **Gesturetek's** patented gesture control technology, the patient does not have to wear, hold and be attached to a computer to experience the latest immersive therapies. Whether relaxing in a virtual sensory environment, engaging in immersive play, or exploring the depth of the interactive music therapy world, the patient receives low impact activation, motivation and stimulation.

Immersive technology has been the subject of extensive research and **Gesturetek** has been at the forefront of this research working with a number of Universities around the world on the development of gesture based applications. 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 as well as those recovering from stroke, traumatic brain injury and other conditions.



GestureTek Inc. is the inventor and world leader in camera-enabled, gesture-based computer control. **GestureTek's** numerous patents for single and multiple camera solutions are the basis for a wide variety of interactive display solutions. Users interact with on-screen computer content using hand and body gestures, without the need for peripheral devices.

All trademarks and registered trademarks are the property of their respective owners.

GestureTek technology is protected under numerous comprehensive patents in the United States and other countries. U.S. patents include 5,534,917 (Video image based control system) and 7,058,204 (Multiple camera control system).



