



Hand Motor Control and Coordination Training



Capri is an advanced hand therapy device for rehabilitating upper extremities and improving motor control and movement coordination. With multiple configurable gaming modes, Capri gives your orthopedic and neurologic patients an engaging therapeutic experience, driving compliance and motivation through their recovery process. Gamified exercise with Capri promotes neural plasticity and the adaptation of synapses and nerve cells. Make your clinic stand out to patients with the BTE Capri.

Capri: Gamified upper extremity rehab for your patients

Capri assists you in rehabilitating patients with a number of orthopedic and neurological conditions. Primary clinical applications include patients who suffer from motor control and upper limb coordination problems caused by:

- Stroke (cerebral hemorrhage, ischemic damage)
- Traumatic Brain Injury (TBI)
- Spinal Cord Injury (SCI)
- Brain tumor
- Parkinson's disease
- Chronic diseases such as Multiple Sclerosis (MS)

- Orthopedic injury and hand surgery rehab
- Musculoskeletal disorders resulting in limited range of movement, deconditioning, lack of coordination
- Involution of the nervous and MSK systems due to aging
- Cerebral Palsy (CP)
- Diseases of the motor neurons such as Amyotrophic Lateral Sclerosis (ALS)
- Muscular Dystrophies
- Paralysis caused by a hernia of the intervertebral disc



Instant portability

Capri is a compact assessment device which communicates wirelessly with the computer



Multiple gaming modes

Capri software provides various modes to choose from, giving each patient a tailored gaming experience



Versatile attachments

Allow patients with hand dysfunctions to perform exercises in different positions, with varying levels of difficulty



- Neurologic
- Orthopedic
- Pediatric
- Geriatric



Customized goals

Select the optimal level of difficulty, range of motion, and goals for each patient and increase over time as they progress



Progress reporting

The software tracks patient progress and creates objective reports for therapists to assess progress and share outcomes with referring doctors

