



# Neofect Smart Board

With Functional Arm Reaching, Neofect Smart Board effectively improves the patient's coordinated movement across multiple joints and active



# Zielgruppen

Cerebral palsy | Spinal cord injuries | Multiple sclerosis | Stroke | Traumatic brain injury Musculoskeletal diseases | Bone fractures | Rheumatism | Tendon and ligament lesion

### **Features**







#### **Results in Real Time**

Measuring of AROM before and during training. Recording of time trained, range of motion and reaction time.

#### **Gamified Exercises**

Intensive, repetitive, task-oriented training for motoric learning in accordance of patient's individual level of performance.

#### **Data and Outcomes Tracking**

Evaluation of arm, shoulder and elbow movement data. Analyzing and monitoring of patient's training progress.

## Rehab Protocol

#### **Main Features**

- Ergonomic design allows full movement of arm
- Movement task specified on areas of daily living
- Quantitative analysis of the patient's skills and their progress
- Real time biofeedback through infrared sensors
- · Customizable learning algorithm

#### **Upper Extremity Movement**

- · Scapula: Protraction and retraction
- Arm: Extension and flexion
- · Arm: Horizontal adduction and abduction
- Arm: Internal and external rotation
- · Arm: Circumduction
- · Elbow: Extension and flexion

#### **Goals of Treatment**

- Training of active range of motion
- · Improvement of coordination

# Rehab Process







## **Assessment & Evaluation**

Free exploration, destination arrival, and path drawing are evaluated with three movements, and the patient's condition and movement are analyzed based on data.

## **Training**

Gamified exercises encourage the patient to continually challenge himself / herself assigning tasks on the appropriate level games with the algorithms.

## Result & Report

For each training, the progress is reported with key results like movement speed, range of motion, quality of the movement and the degree of improvement.