The SaeboReJoyce is an upper extremity rehabilitation workstation designed for orthopedic and neurological patients who exhibit impaired function of the arm and hand. The computerized task-oriented training system provides standardized upper limb exercises representing activities of daily living (ADLs). The SaeboReJoyce was designed to be used in the clinic and in home-based settings.

**Why SaeboReJoyce?**

- Practice repetitive gross motor and fine motor tasks with fun and motivating activities.
- Incorporate various grip and pinch prehension patterns.
- Track functional improvements over time with the SaeboReJoyce Arm Hand Function Test.
- Complete tasks in sitting, standing and lying positions.
- Incorporate all planes of movement.
- Task-oriented games are customizable with individualized graded complexity.
- Save and print progress reports.
- Takes 5 minutes to setup, lightweight and easy to install.

**SaeboReJoyce Manipulandum for Dexterity Training**

With the SaeboReJoyce Manipulandum, patients can practice computerized task-oriented activities targeting specific limited prehension patterns.
Intensive Training with Saebo NeuroGaming™

Disguise repetitive task training with fun and motivating games. Saebo's computerized task oriented training system involves a range of activity-based games that will test speed, endurance, coordination, range of motion, strength, timing and cognitive demand. The games are fully customizable to match the client's therapy needs.

SaeboReJoyce Arm
Hand Function Test

The SaeboReJoyce includes a standardized objective upper limb test that takes 5-10 minutes to administer. Assessment metrics are recorded and time-stamped with each test. Saebo software displays results graphically and data can be easily exported for analysis and documentation.

Complete Upper Extremity Rehabilitation Workstation

The SaeboReJoyce includes a laptop pre-installed with the latest NeuroGaming™ software.