





# **Product short description:**

**Neuroforma** is an innovative system designed for virtual reality rehabilitation using biofeedback. The **Neuroforma** system is a functional training tool equipped with a comfortable mobile station consisting of a large display, a computer system and a 3D optical system.

# **Product gallery:**









## **Product description:**

## Neuroforma - A computer system supporting neurological rehabilitation

**Neuroforma** is a functional rehabilitation system designed to support the rehabilitation process for patients with various neurological disorders. The system integrates state-of-the-art computer technology with neurological rehabilitation principles to provide a personalized and interactive approach to rehabilitation.

**Neuroforma** uses a variety of tools such as specialized computer software, sensory interfaces, motion trackers and virtual reality platforms to create engaging and effective rehabilitation programs. These programs are tailored to the patient's individual needs, taking into account specific functional deficits and therapeutic goals.

**Neuroforma's** main principles are based on the principle of neuroplasticity, the brain's ability to change and regenerate after damage. Through repetitive and targeted exercises, Neuroforma aims to stimulate the brain and nervous system to form new neural connections and improve motor function.

### Features:

includes the possibility of 2D and 3D exercises (each interactive exercise can be performed with both 2D and 3D webcam),

contains the following groups of exercises: breathing and facial, upper limb and trunk, cognitive processes, manual, mirror therapy,

includes automatic calibration - a module for positioning users in the right place before exercising, automatic adjustment to the height of users and to people exercising in standing and sitting positions, posture correction,

includes the ability to exercise in standing and sitting positions,

in each interactive exercise, the exercising person sees his/her actual mirror image on the monitor,

includes the ability to save any number of users and present the results from their exercise sessions on charts,

ncludes the ability to create and save dedicated exercise sessions for each user separately. A scheduled session has defined exercise, parameters - difficulty level, exercise time, required range of motion (possibility to set



different ranges of motion for the left and right sides),

includes the ability to adjust exercise parameters to the user's capabilities,

### How does Neuroforma work?

With the **Neuroforma** system, the patient stands or sits facing the screen. On the screen, the patient sees his real, mirrored reflection, around which virtual objects appear. The patient's task is to direct his or her reflection to catch, move, or hit the appearing objects.

Using virtual reality technology, the patient receives immediate feedback (biofeedback). After each exercise, he or she can view simple statistics, which are also available in the form of long-term reports indicating progress in each task.

## Neuroforma functional rehabilitation system - exercises

The patient performs tasks in an attractive virtual environment, which increases engagement and motivation, improves attitudes toward exercise and satisfaction with rehabilitation services. All these elements also contribute to increasing the effectiveness of rehabilitation.

The Neuroforma system is based on a database of interactive exercises. The combination of cognitive and motor tasks in the so-called dual-task paradigm makes Neuroforma unique. The patient directs objects on the screen with body movements, thereby constantly improving physical fitness. At the same time, the patient is confronted with mental tasks of varying complexity. Incorporating cognitive elements into motor tasks is beneficial in working with all patients and is especially important in neurological rehabilitation.

The mirror therapy module is a specialized exercise designed specifically for post-stroke patients. The traditional mirror has been replaced by a camera and a screen. Thanks to advanced image analysis and transformation, a patient with hemiparesis sees his own mirror image on the screen, on which the inoperative limb moves symmetrically and to the same extent as the able-bodied limb.

# **Examples of exercises in the Neuroforma functional rehabilitation system**

Boxing
Machine
Track
Numbers
Butterfly
Neuroforma - Balls
×
Neuroforma - Boxing

Neuroforma - Machine

**Balls** 



×

**Neuroforma - Track** 

×

**Neuroforma - Numbers** 

×

**Neuroforma - Butterfly** 

×

## **Clinical trials of Neuroforma systems**

The effectiveness of rehabilitation with the Neuroforma System continues to increase due to the intensive development of the program. From the very beginning, we have relied on the knowledge and cooperation of scientists who conduct research on various clinical groups. We collect opinions of specialists who use Neuroforma in their practice, we listen to patients who train independently. We implement projects that increase the value and effectiveness of the program.

source: https://www.neuro-forma.com/science/

## **Additional options:**

### **Balance control**

Posturographic platform with monitoring of differential parameters and collapsible belay railing and unlimited license.

### Relief arm

Mobile functional upper limb strain relief device with adjustable strain relief and perpetual license

## Video presentation:

## The Neuroforma kit includes:

OS (operating system): Windows 10 64-bit CPU (processor): Intel Core i5-7200U (Dual Core, 2.5 GHz, 3 MB cache) or similar passmark score RAM: 8 GB - spread over 2 bones of 4GB each GPU (graphics card): DirectX 11 compatible Disk: SSD min. 120 GB Ports: USB 3.0 - min 1 pc, USB 2.0 - min 1 pc, HDMI Wireless communication - WiFi
24 months





Prod	luct c	odes:
------	--------	-------

Reference: 01-NRF-0101-002

EAN13: -UPC: -

Product features: Product attributes: