



Neuroforma Cognitive - Cognitive function training device

Product short description:

Neuroforma Cognitive is a modern device that offers a wide range of tasks, games and exercises to support patients' motor and cognitive therapy. With dozens of varied exercises, patients can develop key skills such as memory, syllabication, motor coordination, reflexes and increase the range of motion in the upper extremities.

Product gallery:







Product description:

Neuroforma Cognitive Cognitive function training device

Neuroforma Cognitive is a modern device that offers a wide range of tasks, games and exercises to support patients' motor and cognitive therapy. With dozens of varied exercises, patients can develop key skills such as memory, syllabication, motor coordination, reflexes and increase the range of motion in the upper extremities.

The device particularly excels at treating people struggling with neurodegenerative diseases such as dementia and Parkinson's disease. Interactive applications stimulate brain function and promote the development of motor skills, resulting in increased psychomotor activity for patients.



The device's extensive and intuitive menus allow patients to independently navigate and use a variety of functions, making therapy more engaging and accessible. The applications are tailored to different patient levels and abilities, making the Neuroforma Cognitive ideal for private homes, specialized rehabilitation centers and senior care homes alike.

Neuroforma Cognitive is a user-friendly device that arouses curiosity, has applications for every level of sophistication and different levels of cognitive and motor skills of patients residing in the center.

The interactive world of Neuroforma Cognitive

Neuforoma Cognitive offers a variety of exercises, games and activities to increase patients' involvement in physical and cognitive therapy. Among the available exercises there are tasks allowing to exercise memory, syllabication, coordination, increasing the range of movement, reflex.

Thanks to the Neuroforma Cognitive device, it is possible to increase the psychomotor activity of patients suffering, for example, from oteptic diseases. An extensive menu offers interactive applications that stimulate the brain and train motor skills. The universally designed exercises will find their applications in both senior care homes and specialized rehabilitation centers. The interesting exercises will engage anyone who has not yet taken part in similar therapy.

Examples of games available on the Neuroforma Cognitive device

Blocks

Can we build it? Absolutely! Build the most beautiful creations, as crazy as you can. Using different elements, colors, create shapes you always dreamed of when you were a child.

Reaction fight

Practice your reactions and other skills in this area. Choose the difficulty level and collect points by hitting the right colors. A wrong choice means a loss of points.

Calculations

A real puzzle for math lovers. Choose from up to three levels of task difficulty.

Pressing bubbles

A simple but fun game. Pop all the bubbles just like in bubble wrap. You can also play honeycomb in this game.

Puzzle

The classic jigsaw puzzle game, different number of pieces and images, provides entertainment for all users of the Neuroforma Cognitive device.

Field hockey game

Train your reaction skills with the classic game of cymball. Punch the puck into your opponent's goal. The player who scores 5 goals is the winner!

Neuroforma Cognitive additional features:



- Music player with music from the 70s, 80s and 90s
- Player of relaxation films based on nature observation
- Internet browser
- Using your own movies and images via USB

Technical data:

Screen size:	43"
Touch screen:	yes, 10 points
Mobile base with wheel lock:	yes
Electric height adjustment [cm]:	73-165
Screen dimensions with frame [cm]:	127 x 86
Screen tilt adjustment [°]:	0-90 in 15 increments
Total weight [kg]:	110

D	ra	ما ر		^ +	C	_	ᅬ	^	_	
	ıv	u	u	Ŀι	•	u	u	C	3	

Reference: -EAN13: -UPC: -

Product features: Product attributes: