

## Application Possibilities

- Rehabilitation centres
- Neuropsychological establishments
- Stroke units
- Hospitals
- University clinics
- Care for the elderly
- Out-patient treatment units

Please send me free of charge information material and a demonstration DVD.

**HASOMED**  
**RehaCom**®  
 Computer-based cognitive rehabilitation

**HASOMED GmbH**  
 Paul-Ecke-Str. 1  
 39114 Magdeburg  
 Germany

Phone: +49 - (0) 391-61 07 655  
 Fax: +49 - (0) 391-61 07 640  
 E-mail: [info@rehacom.de](mailto:info@rehacom.de)  
 Web: [www.hasomed.com](http://www.hasomed.com)

## RehaCom Offers

- Quality in neuropsychological therapy
- Proven effectiveness
- Self-adaptivity for optimal training
- Deficit-specific training
- Design close to reality
- Assistance in interaction
- Training in mother tongue

- Effective treatment
- Designed by leading neuroscientists
- Evidence-based
- Close to reality
- All rehabilitation phases covered

**HASOMED**®  
 Hardware and Software for Medicine

Neurological rehabilitation  
 made in Germany

Ms  Mr

\_\_\_\_\_  
 Last name, First name

\_\_\_\_\_  
 Institution

\_\_\_\_\_  
 Street & House number

\_\_\_\_\_  
 Postal code & City

\_\_\_\_\_  
 Country

\_\_\_\_\_  
 Phone number

\_\_\_\_\_  
 E-mail address

**HASOMED**®  
 Hardware and Software for Medicine

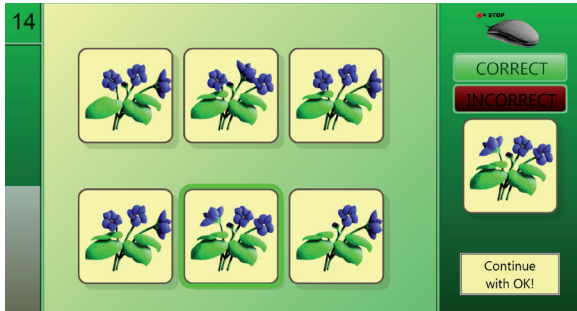
Paul-Ecke-Str. 1  
 39114 Magdeburg  
 Germany

## Computerised Cognitive Therapy

RehaCom training activates processes in the brain that can lead to improved attention, reaction abilities, memory and further important functions, relevant for everyday life. The main focus of this therapy is on improving cognitive functions, finally resulting in an increased quality of life. RehaCom can be used during the entire rehabilitation process - starting in the acute stage and continuing through recovery.

## Neuropsychological Background

Developed in Germany as a result of collaboration between neuropsychologists and computer scientists, RehaCom has evolved over almost 25 years to be the leading European tool for computer-based cognitive rehabilitation. Today, 30 training procedures, e.g. attention or concentration are available. Those procedures are designed and due to sophisticated software design adjust the task difficulty automatically to the user performance. The user's motivation rises as the level of challenge meets his or her requirements.



## Successful Worldwide

Beside traditional fields of application like the rehabilitation of persons with brain damage, other application areas are prevalent: Among other disturbances improvement of depressive symptoms, the preservation of performance with elderly persons, or the training of reactivity. Therapists and users in medical rehabilitation centres worldwide can work in their mother tongue, since RehaCom has been translated into 18 languages.



## Proven Effectiveness

Flavia et. al., *Journal of the Neurological Sciences* (2010) 101-105: Efficacy and specificity of intensive cognitive rehabilitation of attention and executive functions in multiple sclerosis

Cochet et. al., *Encephale*, 2006 Mar-Apr; 32 (2 Pt 1) 189-95: Impact of a new cognitive remediation strategy on interpersonal problem solving skills and social autonomy in schizophrenia



Procedure "Divided Attention 2": Focussing on different tasks in an attractive environment close to reality.

Ask for a RehaCom demonstration DVD and more information about the effectiveness studies.

Fill in and send us this sheet.

