Effectiveness Studies

Publications with clinical application to RehaCom.

STROKE

Effect of computerized cognitive rehabilitation program on cognitive function and activities of living in stroke patients
Go to Study »

Working memory training and semantic structuring improves remembering future events, not past events
Go to Study »

A Randomized Controlled Trial Comparing 2 Interventions for Visual Field Loss With Standard Occupational Therapy During Inpatient Stroke Rehabilitation
Claudia Mödden et al., *Neurorehabil & Neural Repair* (June 2012): 463–469. 
Go to Study »

TRAUMATIC BRAIN INJURY (TBI)

Attention remediation following traumatic brain injury in childhood and adolescence
Go to Study »

Clinical Impact of RehaCom Software for Cognitive Rehabilitation of Patients with Acquired Brain Injury
Go to Study »

SCHIZOPHRENIA

A randomized, controlled trial of computer-assisted cognitive remediation for schizophrenia
Go to Study »

How can cognitive remediation therapy modulate brain activations in schizophrenia? An fMRI study.
Go to Study »

Efficacy and specificity of computer-assisted cognitive remediation in schizophrenia: a meta-analytical study.
Go to Study »
MULTIPLE SCLEROSIS

Computer-Assisted Cognitive Rehabilitation of Attention Deficits for Multiple Sclerosis: A Randomized Trial With fMRI Correlates.
Go to Study »

Cognitive Rehabilitation in Multiple Sclerosis
Go to Study »

Efficacy and specificity of intensive cognitive rehabilitation of attention and executive functions in multiple sclerosis.
Go to Study »

ADHD

Evaluation of a computer-based neuropsychological training in children with attention-deficit hyperactivity disorder (ADHD)
Frauke Amonn et al., Neuro Rehabilitation 32 (2013): 555–562, DOI:10.3233/NRE-130877
Go to Study »

The efficacy of cognitive training programs in children and adolescents: a meta-analysis.
Go to Study »

DEMENTIA/ALZHEIMER’S

A randomised pilot study to assess the efficacy of an interactive, multimedia tool of cognitive stimulation in Alzheimer’s disease
L.Tárraga et al., Journal Neural Neurosurg Psychiatry (October 2006): 1116–21.
Go to Study »

OTHER

Is the Neuropsychological Treatment of Memory Specific or Unspecific? Comparing Treatment Effects on Memory and Attention.
Go to Study »

Neuropsychology in occupational rehabilitation: a new field of intervention?
Go to Study »

Memory enhancement in healthy older adults using a brain plasticity-based training program: A randomized, controlled study.
Go to Study »

Go to Study »

For more information visit PearsonClinical.com/RehaCom

888.783.6363 | PsychCorp | PearsonClinical.com

Copyright © 2016 Pearson Education, Inc. or its affiliate(s). All rights reserved. RehaCom is a registered trademark of HASOMED GmbH. Pearson Clinical Assessment, a business unit of NCS Pearson, Inc., is the authorized distributor of RehaCom within the United States. CLINA15776-30925-SR-03/17