

Multiple medical impairment study

CMAS Books of MIB, Inc. - Associations between cognitive impairment at onset and disability accrual in young people with multiple sclerosis

Description: -

Medical Model	Functional Model	Social Model
<ul style="list-style-type: none"> • Disability as a consequence of a health condition, disease or caused by a trauma • Disrupt the functioning of a person in a physiological or cognitive way 	<ul style="list-style-type: none"> • Disability is caused by physical, medical or cognitive deficits • Limits functioning or the ability to perform functional activities 	<ul style="list-style-type: none"> • A person's activities are limited not by the impairment or condition but by environment • Barriers are consequences of a lack of social organization

- Insurance, Life
 Actuarial Analysis
 Morbidity -- Canada
 Morbidity -- United States
 Mortality -- Canada
 Mortality -- United States
 Canada -- Statistics, Medical -- Tables
 Insurance, Health -- Canada -- Tables
 Mortality -- Canada -- Tables
 United States -- Statistics, Medical -- Tables
 Insurance, Health -- United States -- Tables
 Mortality -- United States -- Tables
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 Notes: Includes index.
 This edition was published in 1998



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Tags: #Verbal #fluency #deficits #in #multiple #sclerosis #may #reflect #impaired #language #ability

Frontiers

Cortical reorganization and associated functional motor recovery after virtual reality in patients with chronic stroke: an experimenter-blind preliminary study.

Renal toxicity in patients with multiple myeloma receiving zoledronic acid vs. ibandronate: a retrospective medical records review

If they followed these recommendations, many daily medical cannabis patients would be unable to drive or attend work, even if they only utilize THC at night before going to sleep.

Verbal fluency deficits in multiple sclerosis may reflect impaired language ability

Interventions for improving upper limb function after stroke.

Cognitive impairment and its relation with disease measures in mildly disabled patients with relapsing

In acute stroke patients, the following rehabilitation approaches have been studied and are recommended: muscle strengthening exercises, constraint-induced movement therapy with a lower dosage regimen, mirror therapy, passive neuromuscular electrical stimulation, repetitive transcranial magnetic stimulation, transcranial direct current stimulation, SSRI and NARI antidepressants, botulinum toxin. Reinforced feedback in virtual environment for rehabilitation of upper extremity dysfunction after stroke: preliminary data from a randomized controlled trial. The lack of cognitive and motor test standardization and the inconsistent methods between studies, including the type and time of testing post- THC ingestion, precluded statistical pooling of the data.

Related Books

- [Presidency of Andrew Jackson](#)
- [Udržení rad i međunarodnali odnosi](#)
- [Helyntion bywyd hen deiliwr](#)
- [Standing in the shadows of Motown - the life and music of legendary bassist James Jamerson.](#)
- [Nonlinear phenomena in physics of fluids and plasmas - ENEA, Bologna, Italy, 30-31 October 1989](#)