



The brain is one of the most complicated organs in the human body. The cerebrum, by far the largest part of the brain, is primarily responsible for determining not only an individual's intelligence and personality but also his or her motor and sensory functions and planning and organisational skills. Hence, brain diseases or dysfunctions require a treatment strategy that acts on many different levels.

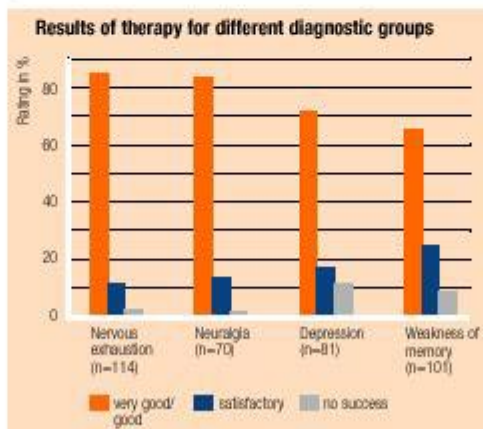
Cerebrum compositum N is a homoeopathic preparation that combines the therapeutic effects of its many selected ingredients. The result is a powerful remedy with a broad spectrum of activity that can be used to treat many different functional disorders of the brain, such as:

- ✓ **Weakness of memory**
- ✓ **Nervous exhaustion**
- ✓ **Depression**
- ✓ **Neuralgia**
- ✓ **Arteriosclerosis**

Cerebrum compositum N

Reliable Efficacy

In a multicenter cohort study of 731 patients suffering from a variety of chronic cerebral dysfunctions (weakness of memory, nervous exhaustion, depression, neuralgia, etc.), therapeutic use of Cerebrum compositum produced significant improvement in symptoms in approximately 30% of patients within the first week of treatment. Therapeutic outcomes were rated "very good" or "good" in 70.5% of cases.*



References:

- 1) Weiss, M; Zinner, S. Central Function Disorders and Biological Therapy. *Biological Therapy* 1995; X(8): 85-90.
- 2) Morawie-Bujta, A. Die Bedeutung vestibular evokerter myogenen Potentiale als Methode zur Beurteilung pharmakologischer Effekte. *Biologische Medizin* 1990; 28(2): 69-76.

Effect on CNS Potentials

VEMP (Vestibular Evoked Myogenic Potential) testing was used to prove the pharmacological efficacy of Cerebrum compositum in patients with central and peripheral vestibular disorders. Vestibular reflexes improved in patients treated with two injections of Cerebrum compositum per week over a period of five weeks. No changes in VEMP were observed in the placebo group.*

Cerebrum compositum N Injection solution (5406)

Composition: 2.2 ml cont.: Cerebrum suis D6, Embryo suis D10, Hippocrate D10, Placenta suis D10, Kalium phosphoricum D6, Selenium D10, Thuja occidentalis D6, Ignatia D8, Bellis perennis D10, Acidum phosphoricum D10, China D4, Mangnium phosphoricum D8, Magnesium phosphoricum D10, Somocarpus anacardium D6, Conium maculatum D4, Melanthium D13, Hyoscyamus niger D6, Aconitum napellus D6, Anamita coccinea D4, Ambra grisea D10, Sulfur D10, Kalium bichromicum D8, Galium verum D4, Ruta graveolens D4, Amica montana D28, Asclepias hippocastanum D4 22 µl each.

Indications: Stimulation of the defense mechanism in dysautonomias in children, tics, spasticity, vegetative dystonia, depression, arteriosclerosis, after commotio cerebri, after encephalitis, in neurological states of agitation, amyotrophic lateral sclerosis, multiple sclerosis, Parkinson's disease, deficiency of memory, nervous exhaustion and other geriatric indications.

Contraindications: None known.

Side effects: In rare cases, skin reactions may occur. In this case, discontinuous use.

Interactions with other medication: None known.

Dosage: In general, 3-4 times weekly 1 ampoule i.m., s.c., i.d., if necessary also i.v.

Package sizes: Available in packs of 10, 50, and 100 ampoules of 2.2 ml each.

Revised: September 2003.

FAQs

What types of patients may be treated with Cerebrum compositum N?

The patients most frequently (and successfully) treated with Cerebrum compositum N include: elderly people suffering from memory deficits, overburdened and highly stressed patients, and children with learning difficulties.

Is it safe to use Cerebrum compositum N in combination with other medications?

Cerebrum compositum N is not known to interact with other medications and is safe to use in combination with all homoeopathic or allopathic medicines. It is often used in combination with Hepar compositum (to stimulate liver detox functions), Placenta compositum (to improve peripheral circulation), Rauwolfia compositum (for hypertension), or Procainum compositum (for geriatric conditions; not for i.v. use).

What is the recommended dosage?

One to three ampoules per week by injection (i.m., s.c., i.d., or – if necessary – i.v.).

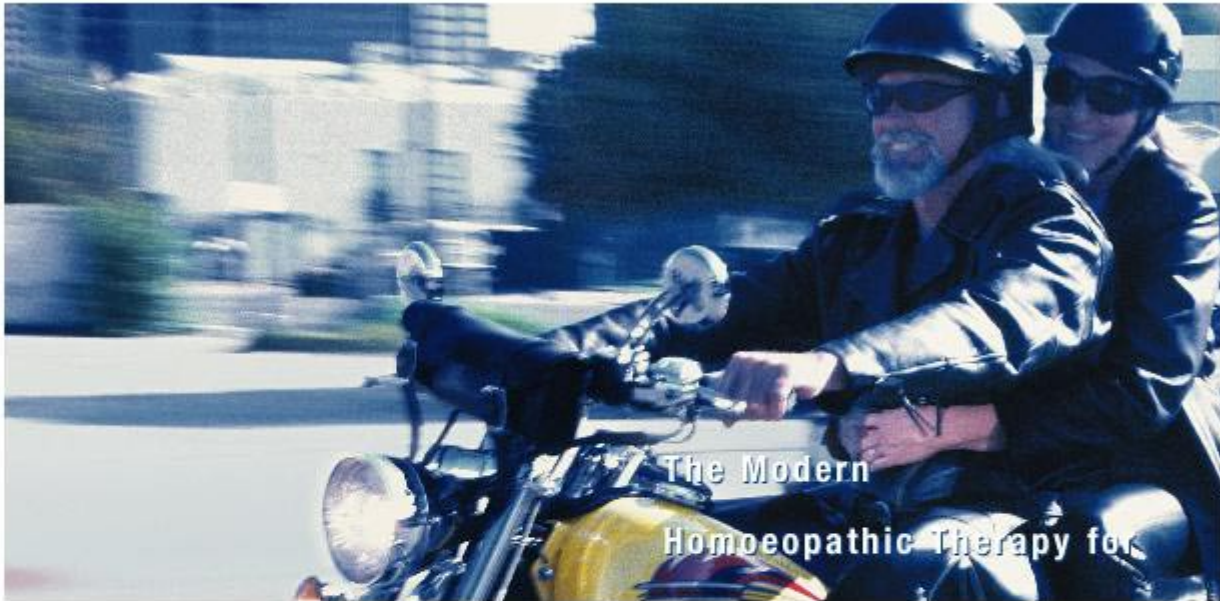
Can Cerebrum compositum N also be taken orally?

As an alternative to injection therapy, the contents of the vials may be taken orally with a little water. The mixture should be held in the mouth for two or three minutes before swallowing.

Does Cerebrum compositum N have any contraindications or side effects?

No contraindications or side effects are known. Skin reactions have been seen in rare cases. If such reactions occur, use of Cerebrum compositum N should be discontinued.

Cerebrum compositum N



Stimulation of the Cerebrovascular System

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