

DIHEXAPATIENT EDUCATION SHEET

What is Dihexa?

Dihexa is a nootropic (cognitive enhancer) and a small peptide that has been developed by researchers from Washington State University to potently improve certain cognitive function of potential trauma-based brain disorders and neurodegenerative conditions through increased synaptogenesis.

Dihexa has also been called a "neurogenic wonder-drug" and the peptide can be ten million times stronger than BDNF (Brain-derived neurotrophic factor), one of the leading medications for new synapse formation.

If you're someone looking to enhance your mental stamina and improve your memory overall, Dihexa may be your solution to dramatically improving cognitive function.

Indications:

- Help people who have Alzheimer's Disease (AD) and Parkinson's Disease (PD)
- Increase mental stamina
- Enhance creative thinking and social intuition and conversational skills
- Improve problem-solving skills
- Manage depression
- Improve general long and short-term memory
- Improve focus and learning
- Improve heart health
- Improve hair health
- Boost mental endurance

PATIENT BENEFIT:



HEALTHY HEART



IMPROVE MEMORY

