

What is DSIP?

The DSIP or the Delta sleep-inducing Peptide is a somnogenic peptide that impacts neuromodulation. It is typically found in the brain and passes by the blood barriers quite quickly. Studies have shown that DSIP and as well as its analogs are classified as peptide neuromodulators.

Studies have also shown that DSIP has exhibited a stress-protective action that helps decrease stress metabolic disorders for humans and animals. It is believed that the Delta Sleep-Inducing Peptide works in such a way that it modulates the activity of GABAergic glutamate and other neuronal systems too.

Indications:

- Help induce better sleep
- Relieve emotional and psychological responses to stress
- More energy
- Enhance mood
- Reduce chronic pain

What you need to know:

It is not recommended to give out DSIP just before going to bed. The dose should be given during the day to help improve sleep the next night and as well as several days to come.

PATIENT BENEFIT:



**REDUCE STRESS
AND ANXIETY**



**MORE
ENERGY**

