



Treatment Option for Patients with Symptoms of Alzheimer's Disease

Please
feel free
to approach our
practice team with
any questions you
may have.

Transcranial Pulse Stimulation (TPS®) with the NEUROLITH® System

The NEUROLITH® is a device for patients with symptoms of mild to moderate Alzheimer's disease and has been CE-marked since 2018. Transcranial Pulse Stimulation (TPS®) involves controlled transmission of acoustic pulses through the scalp and skull in a non-invasive manner into the regions of the patient's brain typically affected by Alzheimer's disease.

TPS® with the NEUROLITH® system is easy and uncomplicated for patients. It is not necessary to shave the patient's head. The NEUROLITH® system is used on an outpatient basis.

The most important facts about the NEUROLITH® system

- For symptoms of mild to moderate Alzheimer's disease
- Acoustic pulses are transmitted through the scalp and skull in a controlled manner
- Straightforward outpatient treatment
- Treatment duration: approx. 30 minutes per session, 6 sessions over 2 weeks

To find out more about Transcranial Pulse Stimulation, go to www.tps-neuro.com

