

Case: Neural Stem Cell Therapy for Alzheimer's Disease

Patient Profile

Male, 72 years old

Medical Condition

- Diagnosed with Alzheimer's disease due to memory impairment and behavioural changes
- Previously received multiple stem cell treatments in Hainan and Japan poor results

Treatment

• November 2023: received one course of neural stem cell (NSC) therapy

Outcome

- Symptoms improved significantly after treatment
- Patient continuing with consolidation NSC therapy

Key Benefits of Neural Stem Cell Therapy for Alzheimer's

- Promotes neural repair and regeneration, improving cognitive function
- Provides hope where previous treatments failed
- Enhances memory and stabilizes behavior
- Offers a non-invasive, safe treatment option
- Improves quality of life and independence for patients and families