## Patient with Parkinson's and Dementia Case Study with Clarity Chair

According to the Parkinson's Foundation, cost per year for Parkinson's is \$52,000 per person in the United States and the cost overall is expected to reach \$8.4 million by the year 2026. Dementia costs per person are \$48,000 in the US and the cost by 2026 will be \$15 million overall.

According to The World Health Organization 50 million people have Dementia with nearly 10 million new cases diagnosed every year. There is no known cure for Dementia. Ten million people around the world have Parkinson's. Side effects of Parkinson's medication can not only lead to Dementia but over time, the medications stop working.

A non-invasive, safe treatment for Dementia and Parkinson's symptoms could help millions. This is a case study of the use of Clarity Chair for someone with the symptoms of both of Dementia and Parkinson's. The name is changed to protect the identity.

Ralph was in his early 80's and diagnosed with Dementia. He sat in a chair at home for most of the day, sleeping and not communicating with his family. He lived at home with his wife. His son spent time with him too.

When he arrived for treatment, accompanied by his son it was observed that his walk was consistent with a "Parkinson's Shuffle". He had difficulty staying awake for the treatment but his son made sure he did stay awake.

By the end of the 5 days of treatment, he no longer walked with the Parkinson's Shuffle, but was able to lift his feet off the ground and walk normally. He also began to read. He started reading signs out loud. He began to communicate with his family, asking them appropriate questions. He also was able to stay awake more during the day. His son reported that he has improved quality of life.

Ralph had no adverse affects from the Clarity Chair treatment.