

Case #1: Alpha Synucleinopathy Complicated by Renal Encephalopathy: Presentation, Diagnosis and Applications of Functional Neurology

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Methods

The patient had undergone a comprehensive neurological and physical examination using standard neurological tests and diagnostics including VNG, posturography, tremorscope, blind spot mapping. She had global sensory and motor deficiencies, in addition to incoordination, cerebellar dysmetria, hyperreflexia, allodynia, posterior center of pressure, asterixis, dyskinesia, Myerson's sign, ocular dysmetria, irregular vertical saccades compared to horizontal ones.

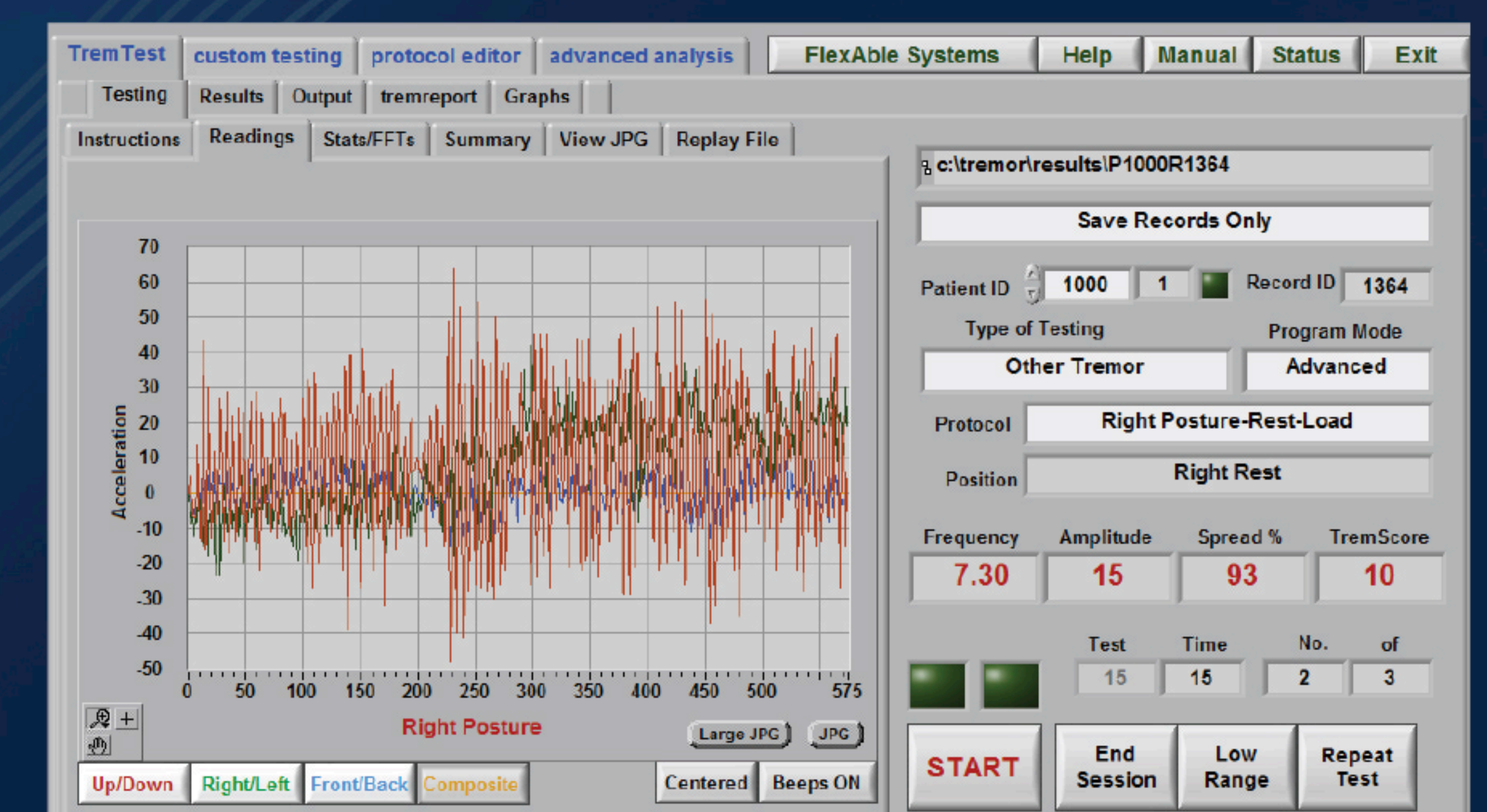
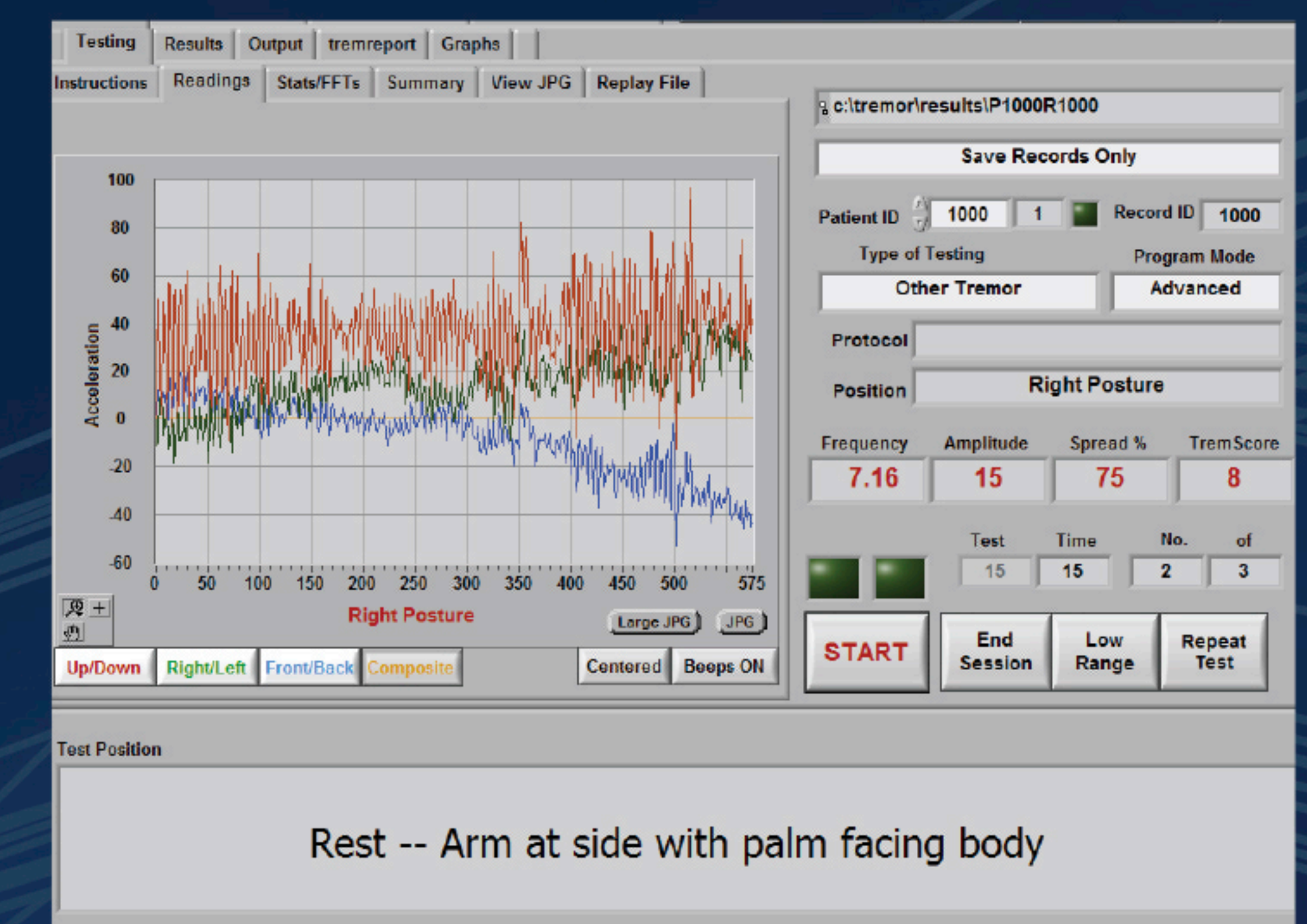
Systemic Functional Neurology and Organ-Remapping procedures and applications were implemented using various sensory and motor applications, coupled motion reductions, pre-ganglionic and post-ganglionic applications, visual and auditory stimulation, cerebellar activation, complex therapeutic activities, home instructions, and various specific mitochondrial nutraceuticals and phytonutrients. Various applications were administered on daily basis for 2 weeks.

Results

After the first day the patient's lower abdominal pain was resolved. By the end of the week her fainting and sweating feeling was resolved. Patient was discharged for one month, and returned for one week. Today the patient's symptoms have completely resolved and she enjoys life with her family.

Background and Aims

The patient is a 65-year-old female presented to our clinic on 5/25/15 complaining of lower abdominal pain, general body pain, depression, fogginess, loss of energy and back pain. The patient reported that she was sweating, had faint feeling and the pain felt Like "taking your breath away". She also complained of weight loss, icy cold feet and hands. The patient reported that her pain was an 9/10, on a scale of 1 to 10, 10 being the worst. She has a past medical history of fractured bones, gallbladder problems, stiffness, painful/swollen joints, leg cramps, hip/leg pain, and fatigue. The patient was put on several medications for low back pain. An abdominal ultrasound showed "renal enlargement and cyst formation". Another ultrasound showed "gallstones, gallbladder sludge, and heterogeneous liver echotexture".



All presentations are clinically documented.

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