Research Study (ADX48621-301)

Do you or someone you know have Parkinson's disease with dyskinesia (involuntary twisting, turning movements) and are interested in participating in research?

What	The purpose of this study is to determine the effectiveness and safety of a study drug named dipraglurant (ADX48621) compared to placebo in patients with Parkinson's disease (PD) and dyskinesia (involuntary twisting, turning movements) associated with levodopa treatment.
Who	Approximately 140 subjects are expected to take part in this study.
Length	Your participation will last for about 4 months and involve 8 study visits. At these visits, you will be asked to take the study drug as directed, give blood and urine samples, complete study assessments and answer questions about your health and PD.
Key Study Requirements	 English speaking Age 30 to 85 years of age Have been diagnosed with Parkinson's disease and are experiencing episodes of troublesome dyskinesia symptoms throughout the day Ability to walk (with a walker or cane acceptable) while on Levodopa, so that you can complete the study assessments Be on a stable regimen of antiparkinson's medications for at least 30 days prior to study entry, including a levodopa preparation administered not less than 3 times daily, and willing to continue the same doses and regimens during study participation Other eligibility criteria apply and must be met in order to participate in the study.
Extension Study Opportunity	Following completion of the 4-month study, you may have the option to participate in another study where you will receive dipraglurant for 12 months
Compensation	You may be reimbursed for time and travel.
Sign up	Please call or email Tammy Root, CCRC 317-537-6056 or troot@jwmneuro.com



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7250 Clearvista Drive Suite 225 Indianapolis, IN 46256