

The background of the top half of the flyer features a close-up, slightly blurred image of an elderly man's face with a white beard and glasses, looking thoughtfully to the side. This image is overlaid with a semi-transparent teal color. To the right of the face, there are several abstract molecular or network diagrams consisting of interconnected circles and lines, also in shades of teal and white.

# Suffer from **Parkinson's-related LID?**

*Learn more about a clinical trial for  
levodopa-induced dyskinesia.*

Right now, the **gLIDe** clinical research study is enrolling adults with Parkinson's Disease who have levodopa-induced dyskinesia (involuntary movements). Researchers are testing an investigational drug to learn whether it may relieve this effect in these patients.

People who volunteer and qualify for this study will participate for up to 19 weeks. Your health is very important to us and will be monitored throughout the entire study. You may qualify to participate in this study if you:

- **Are aged 30 to 85 years old**
- **Have been diagnosed with Parkinson's Disease (PD)**
- **Take levodopa at least 3 times/day**
- **Suffer from levodopa-induced dyskinesia (LID)**

*The study drug and all study-related care will be at  
no cost to you if you volunteer and qualify.*

**Contact us today to learn more.**

Neurology Research Partners at 303-724-4644 or  
[neurologyresearchpartners@ucdenver.edu](mailto:neurologyresearchpartners@ucdenver.edu)

Prilenia\_PL101-LID201\_Flyer\_v01\_26Feb2019

**gLIDe**



# Taking Levodopa for Parkinson's?

*Researchers are looking for people with  
LID (levodopa-induced dyskinesia).*

The **gLIDe** clinical research study is looking for adults ages 30-85 with Parkinson's Disease who have levodopa-induced dyskinesia (LID). Researchers are testing an investigational drug at two different doses against a placebo to learn whether it may relieve this effect in these patients.

Those who volunteer and qualify for this study will participate for up to 19 weeks. Your health is very important to us and will be monitored throughout the entire study. You may qualify to participate in this study if you:

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**gLIDe**





# For some, **levodopa can be a double-edged sword.**

***But maybe it doesn't have to be...enroll  
in a Parkinson's study for LID.***

Some people with Parkinson Disease (PD) have a love-hate relationship with their levodopa treatment. They may move better when on it, but it may also cause unwanted side effects. If you have PD and levodopa-induced dyskinesia (LID), the **gLIDe** clinical research study may need you. Researchers are testing an investigational drug to learn whether it may help relieve symptoms of LID in Parkinson's patients.

Those who volunteer and qualify for this study will participate for up to 19 weeks. Your health is very important to us and will be monitored throughout the entire study. You may qualify to participate in this study if you:

- **Are aged 30 to 85 years old**
- **Have been diagnosed with Parkinson's Disease (PD)**
- **Take levodopa at least 3 times/day**
- **Suffer from levodopa-induced dyskinesia (LID)**

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