

# **JOIN OUR ADVISORY** COUNCIL

## **SEEKING PPEOPLE LIVING WITH** PARKINSONS AND SUPPORT PERSONS

There is hope for better treatments for Parkinson's Disease (PD) that could slow or stop the development of disability in the disease. However, novel drug candidates are in need for more sensitive, patient-centered trial endpoints – measures of how effective drugs are - to advance the clinical development through FDA approval.

As a person affected by PD, your participation is critical to inform research projects developing better measures endpoints - that will determine whether new treatments have an impact on aspects of Parkinson's that are meaningful to people living with the disease.

# **PARTNERING WITH PEOPLE WITH PARKINSONS**

And including care partners and support persons

#### WHY NOW

There is promising momentum in Parkinson's research and value in including those affected by PD, support partners, and care partners. We are on the brink of identifying aspects of PD that are most meaningful to people living with the disease.



#### **WHO WE ARE**



Critical Path Institute (C-Path) is a non-profit organization supported by the FDA. We exist to collaborate with other research organizations and academic institutions to accelerate the process of bringing new treatments to the market so you can live a better life.

#### WHY WE NEED YOU

We recognize the value of partnering with people with lived experience with Parkinson's as well as those involved in your support network. Together with you as the experts, we can build collective empowerment to reduce unneeded fears towards Parkinson's.



### WHAT WE WANT TO ACHIEVE



There have been multiple clinical trials targeting treatments for Parkinson's, yet there is still a need to detect individual progression patterns as PD is such an individualized disease. The objective is to create an advisory council to share insights and find a common solution in line with FDA's Patient-Focused Drug Development Guidance.

Interested in participating? **APPLY NOW!** 











