

Michael Highfill
Rewire Neuro, Inc.
us@rewireneuro.com

09/01/2021

Rewire Neuro, Inc. Awarded \$1.7M SBIR Phase II Grant From National Institute of Health (“NIH”)

The nearly \$1,750,000 Phase II SBIR will enable the company to expand the commercialization and scaling of its cloud-based, AI-enabled image analysis capabilities to additional markets.

Portland, OR: Rewire Neuro, Inc. (“Rewire”) a WSU-Vancouver spinout startup secured a SBIR Phase II Grant from the NIH’s National Institute of General Medical Sciences (“NIGMS”) under Award Number R44GM134789, awarded in September, this money will help Rewire develop a cloud-based, ML platform that will dramatically improve the processing, analyzing, and detecting of relevant biological constituents within cellular research. Rewire is advancing their artificial intelligence to automate customers’ microscopy and other biomedical image analysis workflows to reduce time and energy for

About Rewire Neuro, Inc.: Rewire Neuro, Inc. develops and sells AI software for image analysis and cell detection. Founded in 2019 by Dr. John Harkness, Rewire Neuro is an emerging technology company based in Portland, Oregon applying novel AI & ML solutions to solve efficiency and human error problems within the biotech industry. Their mission is to make scientific discovery more accessible and efficient through the use of computer vision AI.

For more information on Rewire Neuro and Pipsqueak Pro, please visit our website, www.rewireneuro.com, or follow us on social media @rewireneuro.

###