The mission of this NIH T32 program at the University of Minnesota is to train a diverse group of post-doctoral fellows and clinical associates, provide them with world-class opportunities to develop and translate new neuromodulation technologies to humans, and launch their careers as next-generation thought leaders in translational neuromodulation research.

Trainees will have opportunities to conduct translational research with program faculty who are pioneers in (a) deep brain stimulation therapies for brain disorders, (b) techniques for manipulating the spread of brain cancer, (c) peripheral nerve stimulation for treatment of cardiometabolic and inflammatory disorders, and (d) spinal cord stimulation for spinal cord injury.

The University of Minnesota is surrounded by a world-renowned medical device ecosystem, which is home to many companies developing neuromodulation technologies.

Apply now using the QR-code or at https://tntp.umn.edu

Questions? Please contact the Program Director: Prof. Matt Johnson (john5101@umn.edu)

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