

Movement Neuroscience & Rehabilitation

At Colorado State University

A leading stroke research laboratory in Northern Colorado



Today's research shapes tomorrow's treatments

Our goal is to advance stroke research to develop effective rehabilitation interventions for movement recovery after stroke.

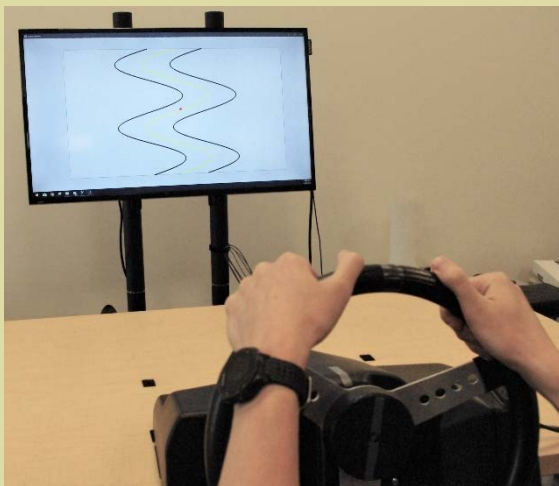


**TOGETHER
WE CAN
MAKE A
DIFFERENCE**

To visit our lab or participate in our ongoing research contact us at

**(970) 491-7663
mnrlab@colostate.edu**

<http://www.mnrl.chs.colostate.edu/>



Our Research

focuses on

How does stroke affect hand and leg movements during purposeful daily tasks like driving?

How can we use this knowledge to develop targeted rehabilitation interventions?

**910 Moby Dr.
Fort Collins
CO 80521**

Dr. Neha Lodha, PhD.

Laboratory Director
Assistant Professor
Dept. of Health & Exercise Science

Dr. Lodha has over 12 years of experience in stroke research. Her research team consists of experts in engineering, physical therapy and exercise science, leading stroke movement rehabilitation research in Northern Colorado.

