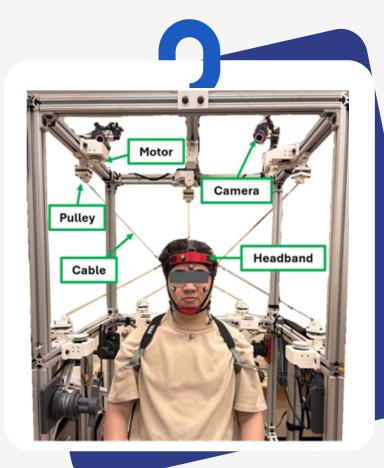


Cerebral Palsy

# Neck Robot Research

IRB-Protocol AAAV1209

# Join our study!



#### What is our study about?

Researchers at Columbia University, supervised by Professor Sunil K. Agrawal, are conducting a study to explore how a head-neck robot can help measure and improve head control in children with cerebral palsy.

### What will your child Do?

- Wear the robot
- Make gentle head movements
- Play an exciting game by resisting gentle impulses
- \* Time Commitment: 1~2 hours in a single session
- \* \$50 gift card will be given as a thank-you!

#### Who can Join?

Children with cerebral palsy (GMFCS IV - V) from age 6-17 who have neck control problems and are able to follow verbal instructions

## Contacts

Kevin Cho hc3433@columbia.edu

Professor Sunil K. Agrawal sa3077@columbia.edu

Professor Victor Santamaria vsantama@nymc.edu.

Columbia University IRB IRB-AAAV1209 (Y02M03) RIBE Approval Date: 05/21/2025 For use until: 02/10/2026