Go Baby Go: Adherence Sensor

Margaret Brown Kaylee Mock Anna Yrjanson

Background

Mobility-aid devices with built-in motion data analytics are expensive for most guardians. Our device is affordable and can attach to most mobility carts to collect motion data.

Features

- Portable
- Wireless data transfer
- Energy-efficient idle mode
- Cost-efficient

Future Impacts

- Increase children's mobility, health, and development
- Physicians gain an understanding of children's movement

Acknowledgments

Bethany Salone, P.T., D.P.T., Go Baby Go Oregon Tammy VanDeGrift, Ph.D. Donald P. Shiley School of Engineering



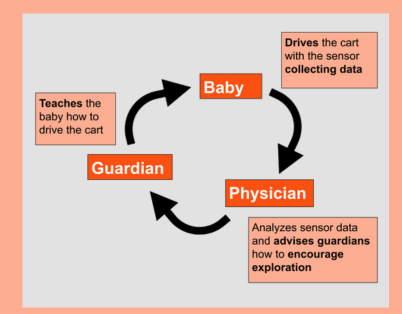


Promoting movement for babies with limited mobility.









User interactions with device

