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**Project: *Improving Physical Coordination in Children with Special Needs Through VR Workouts***

Welcome to the feedback survey for the *"Improving Physical Coordination in Children with Special Needs Through VR Workouts"* project. This initiative aims to explore how Virtual Reality (VR) workouts can be effectively used to support children with special needs in improving their physical coordination.

Your expertise and experience are vital in helping us design and refine VR-based interventions that are engaging, accessible, and beneficial for children with diverse learning and physical needs.

This questionnaire is intended for teachers, educators, therapists, and caregivers who have experience working with children with special needs and an interest in innovative learning tools.

**Part 1: Background Information**

1. What is your professional title and area of expertise?
*[Short answer]*
2. How many years of experience do you have working with children with special needs?
*[Short answer]*
3. Which age groups do you primarily work with?
*[Multiple choice - multiple answers allowed]*
	* 6-12 years
	* 13-18 years

**Part 2: Physical Coordination Challenges**

1. Based on your experience, what are the most common physical coordination challenges faced by children with special needs?
*[Long answer]*
2. How important do you think it is to address the following areas of physical coordination in educational or therapeutic settings?
*[5-point Likert scale from Not Important to Very Important]*
	* Balance and stability
	* Hand-eye coordination
	* Body awareness and spatial orientation
	* Bilateral coordination (using both sides of the body)
	* Reaction time and movement timing
3. How do you currently assess physical coordination in children with special needs?
*[Multiple choice]*
	* Observational assessments
	* Standardized physical tests
	* Teacher or parent reports
	* Therapy-based assessments
	* Other (please specify)

**Part 3: Use of Technology and VR Workouts**

1. What technological tools (if any) do you currently use to support the development of physical coordination in children with special needs?
*[Short answer]*
2. Are you familiar with using VR technology in educational or therapeutic environments?
*[Yes/No]*
3. In your opinion, what are the key benefits of using VR workouts to improve physical coordination in children with special needs?
*[Short answer]*
4. What challenges or limitations do you foresee in using VR workouts in this context?
*[Short answer]*

**Part 4: Recommendations for VR Workouts**

1. What specific features or design elements would you recommend for VR workouts aiming to improve physical coordination?
*[Long answer]*
2. Can you suggest any types of exercises, games, or activities that could be effectively adapted into VR to support physical coordination development?
*[Long answer]*