R2Play is a return-to-play assessment designed with stakeholders to better reflect the multi-domain demands of sport.

Learn more about the R2Play assessment







Holland Blcorview
Kids Rehabilitation Hospital





R2Play Development: Fostering User Driven Technology that Supports Return-to-Play Decision-Making Following Pediatric Concussion

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Objective

- Post-concussion, return-to-play protocols rely on single-domain assessments and symptom self-reporting¹
- These methods may fail to detect changes elicited by the cognitive, physical, and emotional demands of sport^{2,3}
- To address this, *R2Play* was designed to facilitate the implementation of a multi-domain return-to-play assessment

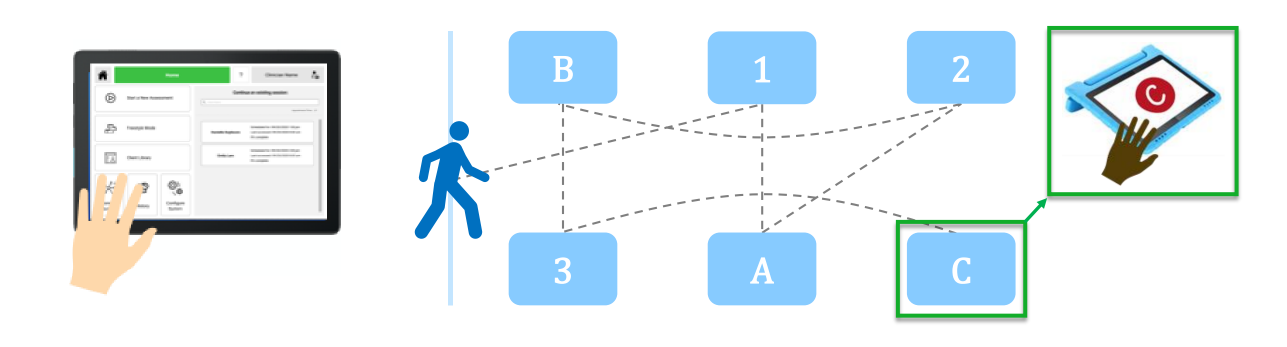
Methods

A design-thinking approach was used, in which we carried out:

- 1. Problem definition and early ideation via a scoping review and structured brainstorming
- 2. Needs-assessment interviews with stakeholders (6 clinicians and 4 youth sports coaches)
- 3. Building a *R2Play* prototype and conducting usability testing via cognitive walkthroughs with 5 clinicians

The R2Play Prototype

After problem definition and ideation, the prototype consisted of a tablet-button system that displays numbers and letters, and a clinician tablet that controls the assessment.



During the task, athletes run in a zig-zag pattern in an embodied Trail Making Task by pressing tablets in alphanumeric order.

Insights from Needs-Assessment Interviews

- Interviews were analyzed using a conventional content analysis
- A change table was constructed, in which the themes from user feedback were mapped to potential changes to the prototype

Examples of Implemented Changes

Category	Description	Change
Accessibility	Adapting R2Play for wheelchair users	Moved tablets onto elevated stands
Task	Navigating self in relation to moving/changing stimuli	Implemented a condition where nodes change places during the trail
Interface	Ability to display results and use them to communicate with athletes	A graphical summary of results was developed with young athletes in mind

Usability Testing Results

- The interface achieved a System Usability Scale score of 81% (SD=8.02), indicating "good" to "excellent" usability⁴
- Participants seemed comfortable navigating the interface and found the "flow" easy to follow

Conclusion

- R2Play aligns with best practice guidelines for return-to-play by simultaneously integrating multi-domain neuropsychological and physiological measures
- With further testing and refinement, *R2Play* may provide clinicians with richer clinical data for making return-to-play decisions
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- 2. Fino, P. C. et al. Detecting gait abnormalities after concussion or mild traumatic brain injury: A systematic review of single-task, dual-task, and complex gait. *Gait & Posture* **62**, 157–166 (2018).
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