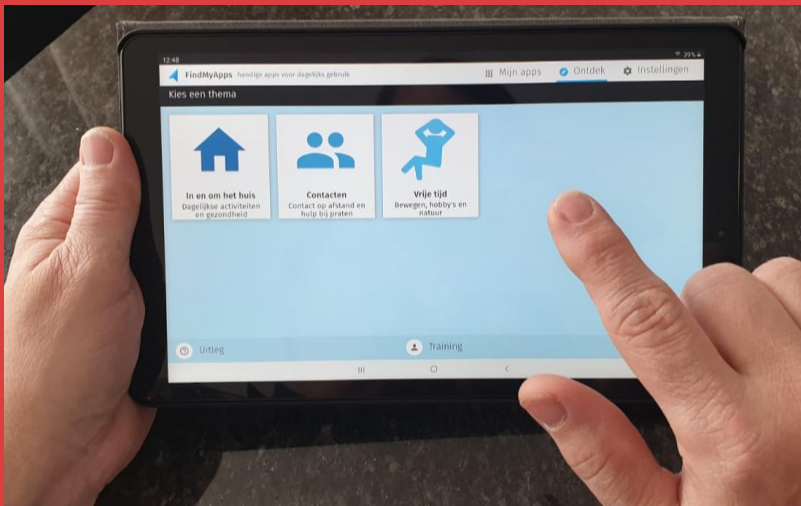


Robust evaluation of technology for social health in dementia: Randomized controlled trial protocol for FindMyApps

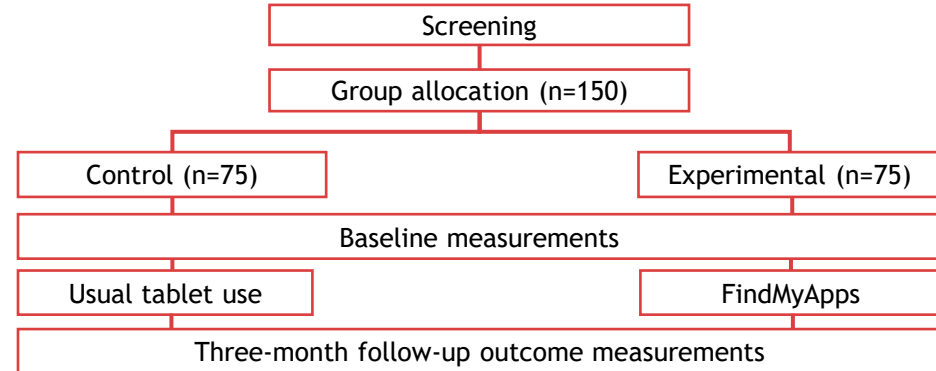
Society needs cost-effective interventions for better social health in dementia.

Pilot studies showed that FindMyApps can help people with dementia learn to use a tablet for better social health.

Implementation decisions should be based on large, robust evaluations.



Our solution: a gold-standard randomized controlled trial (RCT). We will evaluate effectiveness and cost-effectiveness of FindMyApps in improving social health for community-dwelling people with Mild Cognitive Impairment, or mild dementia (MMSE 18-25). For process, see flowchart.



Anticipated results

Results (expected 2023) should influence FindMyApps implementation and show feasibility of RCTs for robust evaluation of technologies for social health in dementia.

Scan here to watch the FindMyApps explainer film:



References:

1. Full protocol published at: <https://doi.org/10.1186/s12877-021-02038-8>
2. Registered with Netherlands Trial Register: <https://www.trialregister.nl/trial/8157>

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