

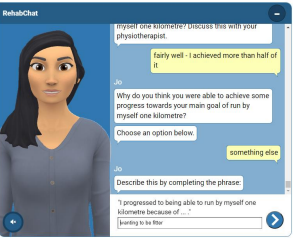
Would you like to try using a RehabChat App during your rehabilitation?

RehabChat is an App that supports goal-setting and goal achievement. Are you receiving rehabilitation following brain injury or stroke? Would you like to try using RehabChat and then provide feedback?

Using a hand-held device



How the RehabChat App looks



- rmat&fit=crop&w=500&q=60 (12-11-20) Customised dialogues. Software is Conversagent from Clevertar https://www.clevertar.com/
- Are you a client who is receiving brain injury or stroke rehabilitation?
- Or are you a clinician at a clinical service providing brain injury or stroke rehabilitation?
- Are you English-speaking? and are you aged 18 years or older?

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- Clients with acquired brain injury or stroke, and clinicians of clinical services providing brain injury or stroke rehabilitation, are invited to try using RehabChat.
- You can choose to participate in one or two stages:
 - 1. Learn to use RehabChat and then be able to give feedback of what you thought of it.
 - 2. Then have the option to use RehabChat alongside usual rehabilitation care during which a client and clinician use RehabChat together at appointments; and the client uses it in-between appointments by themself. You can then provide feedback on your experience.
- Client-participants must be able to use a hand-held device (tablet/iPad) or a computer (laptop/desktop) and provide their own consent.
- Participants will receive a \$50 gift card after each stage they have completed, to acknowledge their efforts.

Project title: Using a Motivational Embodied Conversational Agent for Brain Injury Rehabilitation. This research is being conducted by researchers from Flinders University. This research has been approved by the Central Adelaide Local Health Network Human Research Ethics Committee. Ethics approval no. 14079.