





## **Innovating Futures with Digital Technology: Rehabilitation and Healthy Ageing with Complex Chronic Conditions** Symposium - Friday October 3, 2025; 9:00am-5:00pm University of Manchester, Manchester, UK (In-Person)–Pankhurst Building Link to register (Free to Attend) – Click here to register

## **PROGRAM** at a GLANCE

Time	Торіс
Aim: To advanc	e knowledge transfer and exchange, foster collaborations and partnerships, and drive innovation
around ageing,	technology, and rehabilitation for persons with complex chronic conditions.
830-900am	Arrival and Registration
900-930am	Welcome and Introductions
	Overview of Symposium
930-1015am	Keynote Speaker
	Dr. Dawn Skelton, Professor in Ageing and Health, Glasgow Caledonian University, UK
	Falls Prevention Exercise technology: Does it Facilitate or Drive Fidelity and Dose?
1015-1030	BREAK & Poster Viewing
1030-1200pm	Research Evidence Session #1 – Co-Production, Implementation and Evaluation of
	Digital Health Technology and Ageing
1200-100pm	Lunch & Poster Viewing
100-200pm	Panel Session – Bridging the gap between evidence and practice / Emerging
	opportunities
	The aim of this panel is to discuss ways in which to integrate evidence into clinical
	practice, programs and policy, lessons learned, and recommendations for future
	implementation of digital health technology implementation in health and aging.
200-215	BREAK & Poster Viewing
215-345pm	Research Evidence Panel Session #2 Digital Equity in Ageing and Rehabilitation
345-400pm	Break
4:00-430pm	IDENTIFYING EMERGING ISSUES, PRIORITY AREAS & NEXT STEPS FOR FUTURE
	RESEARCH in technology, ageing and rehabilitation in complex chronic conditions.
4:30-5:00	Wrap Up, Evaluation

## Acknowledgements:

This Symposium is funded by a University of Manchester-University of Melbourne-University of Toronto partnership grant. We also acknowledge support from the Rehabilitation Science Research Network for COVID, Temerty Faculty of Medicine, University of Toronto, and the Canada International HIV and Rehabilitation and Research Collaborative.

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The University of Manchester



**Rehabilitation Science** 

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Date Last Revised: July 1, 2025 #AgeingTech2025 #InnovationInRehab #DigitalHealth @ARC\_GM