

CONA-IC









Highlighting what's important to people with lived experience

UQCHSR's Health Economics team invites you to the launch of COM-IC's recommendations.

2 weeks to go!

WHY ELSE WAS COM-IC SPECIAL?





Part of what made COM-IC so special was the **geographical diversity** our project members represent.

This required us to **embrace technology to come together**to create a Core Outcome Set for routine care of people living with dementia.





WHAT REAL TIME TECH WAS USED?



Synchronous communication means exchanging information and ideas in **real time**.

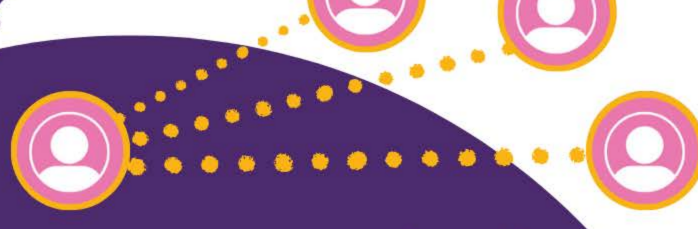
This might be face-to-face, but increasingly it's via phone or internet.

The COM-IC team used **phone** and **web-chat** to periodically check-in with each other, with weekly **zoom drop-in sessions** fast becoming a favourite.



WHAT WRITTEN TECH





Asynchronous communication happens at different times, usually through something written.

But we've progressed a long way from snail-mail!

Our project would not have been the as effective without our discussion board, hosted on Loomio, and the UQ research data management system, which helped us share files.

WHAT DOES IT LOOK LIKE IN PRACTICE?

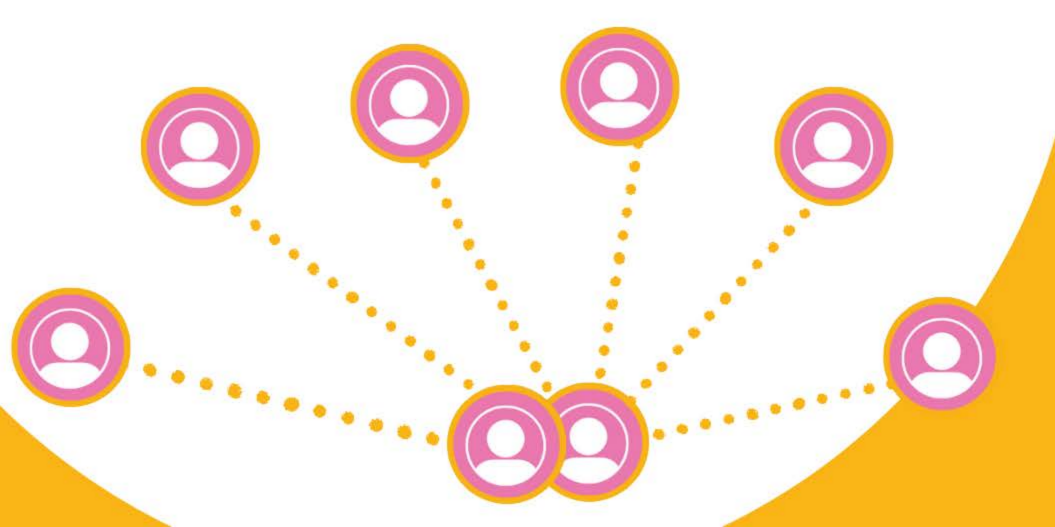
Our stakeholders were able to share the benefits of all these communication techniques through demonstration at the 2024 HSRAANZ conference in Brisbane.

Some stakeholder reference group members appeared **in person**, while others used **video recordings** to communicate asynchronously with conference delegates.



WHAT WILL IT LOOK LIKE NOW?

We also wouldn't be able to share our work more broadly without the **STARDIT report** and the **COM-IC website** (more on these at our launch!)





COM-IC LAUNCH Mon 29 Sep, 9am AEST online

We'd love to see you at our synchronously communicated virtual event!!