Dementia and Technological Innovations:
Considerations for Clinical Practice
AN ONLINE WORKSHOP FOR HEALTHCARE & OTHER PROFESSIONALS

When: Monday, May 4 to Sunday, May 31, 2020 (4 weeks) ONLINE weekly at your discretion
Cost: $240 (Students $120) Registration Deadline: Monday, April 27, 2020
This workshop will be offered only if there is sufficient enrolment.

Technological innovations offer new care options and possibilities for people living with dementia and their care partners. Determining how to utilize these options in our clinical practices can seem both exciting and daunting. In this 4-week online workshop, you will gain insight into the following questions and topics:

**Week 1: How does technological innovation fit within dementia care?**
- Defining the use of technology within dementia care
- Case examples of the application of technology with people with dementia
- Co-designing and testing of technological innovations
- Ethical considerations in utilizing technology solutions with people with dementia

**Week 2: What technology is available at the early stages of dementia?**
- Exploring technological advances for early stages of dementia
- Determining what solution options to consider for individuals and families in the early stages
- Considering barriers to technology adoption
- Considering the potential for technology adoption

**Week 3: What technology is available in the middle and late stages of dementia?**
- Exploring technological advances for middle and late stages of dementia
- Determining what solution options to consider for individuals and families in the middle and late stages
- Safety considerations for the use of technology
- The healthcare practitioners’ role in the use of technology and dementia care

**Week 4: What are the promising developments and approaches in technology for dementia care?**
- Leading experts provide their insights into the next phase of dementia care technological innovations
- Research developments; Private and public partnerships; Investments
- Evaluating the effectiveness of technological innovations in dementia care
- Resources and further learning opportunities

Jordanne Holland is the Program Director of Behaviour Supports and Special Projects at Baycrest Health Sciences. As a clinician, healthcare leader and advocate, Jordanne strives to improve quality of life for people with dementia and their care partners. She has worked as a Social Worker and Educator at the Alzheimer Societies of Canada and Toronto, as part of the Sinai Health System as a Mental Health Clinician and Psychogeriatric Resource Consultant at the Reitman Centre CARERS Program, and most recently at Baycrest Health Sciences as a Project Manager, Clinical Manager and now Program Director for Behaviour Supports. Jordanne completed her graduate training at the University of Toronto with a Master’s degree in Social Work and a Master’s degree in Health Administration.

Registration and payment available online at www.aging.utoronto.ca