Empowering Future Care Workforces



Research project



We are investigating how assistive robots can be used to help in health and social care.

We would like to talk to people in online workshops about how assistive robots might help. And about the skills and training that people will need to make best use of robots.

We would really like to talk to a diverse group of:

- health and social care professionals
- family carers
- people with lived experience of neurological conditions



We are running 3 sets of online workshops from July to November 2022. Each workshop will last about 90 minutes and no prior knowledge of technology is needed

Neurological conditions we are particularly interested in

Stroke

include:

- Muscular dystrophy
- Multiple Sclerosis
- Amyotrophic lateral sclerosis (ALS)
- Cerebral palsy
- Parkinson's disease
- Motor Neuron Disease
- **Acquired Brain Injury**

Signup now at: https://forms.office.com/r/gWAqLRRU4p

or by scanning this QR code:



We will be scheduling more workshops during August. If you want to take part have any questions, contact:

Dr. Siabhainn Russell

(siabhainn.russell@ucl.ac.uk / 0207 679 9020) or

Dr. Cian O'Donovan

(c.o'donovan@ucl.ac.uk / 07595 183 875).



This research project is publicly funded by UKRI's Trustworthy Autonomous Systems Hub.











