



Clinical Ethics Webinar

Artificial Intelligence (AI) in Clinical Ethics: The Good, the Bad and the Muddy'

Tuesday, 24th September at 12.30pm

Aims & Learning Outcomes:

- Potential of AI to enhance the experiences of patients, families and professionals;
- Ethical challenges that AI poses to clinical practice, education and research; and
- 'Unknowns' regarding AI and how humans can influence the future to promote and sustain human flourishing.

Audience

HSC employees, Medical Students, Nursing students or other individuals interested in clinical ethical decision making



Prof Ann Gallagher is Head of the Department of Health Sciences, Brunel University London and a national and international leader in care and ethics, committed to professional education, innovation and research that contributes to excellence in health and social care.

Fulbright Scholar (Tuskegee University, Alabama), Hastings Center Fellow, Editor-in-Chief of international journal Nursing Ethics [with 2022/3 impact factor of 4.2] and author of over 170 publications including 6 books. Extensive experience of a range of research methodologies, PhD supervision and national and international research and education collaborations. Leadership roles have included Chair of the University of Surrey Research Ethics Committee and Co-Chair of the Princess Alice Clinical Ethics Group.

She was a working group member of the Nuffield Council on Bioethics in-depth inquiry on the 'Future of Ageing' (see The future of ageing - The Nuffield Council on Bioethics (nuffieldbioethics.org)). Her book Slow Ethics and the Art of Care was described as 'accessible and incredibly moving, its lessons are profoundly relevant to the changing world we find ourselves in. Every hospital, every care agency, every funding body should have this book in their library & put its lessons into practice'.



[Register for attendance here](https://hscni-net.zoom.us/webinar/register/WN_k1aTtfcjRpyMoPY9rqCZcw)

https://hscni-net.zoom.us/webinar/register/WN_k1aTtfcjRpyMoPY9rqCZcw