What Should Happen to our Medical Records When we Die?

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12 noon, Thursday, March 28, 2019
Don Soffer Clinical Research Center, Room 1381A
Lunch provided; first come, first served.

Digital innovation is transforming healthcare, and the amount of digital healthcare data being generated will likely have increasing research utility over time. Despite the seemingly logical and inevitable application of healthcare data from deceased persons for research and healthcare both now and in the future, the issue of how best to manage posthumous medical records is currently unclear, including elements of resource governance, issues of law and infrastructural challenges. This presentation explores current issues surrounding how to manage the medical records of the dead, integrating evidence from the field of body donation to inform and guide the discussion on the use of posthumous medical information.

Dr. Cornwall is a Senior Lecturer in the Centre for Early Learning in Medicine, Otago Medical School, at the University of Otago in Dunedin, New Zealand. Originally trained as a physiotherapist and clinical anatomist, Jon works in medical education and has research interests in posthumous human assets, including the posthumous utility of bodies, organs, and health information in healthcare and education. He is a member of the Federative International Committee of Ethics in the Medical Humanities, the group that oversees ethical processes surrounding body donation for the International Federation of Association of Anatomists.

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