

Special Issue: Health Law and Policy

Volume 53(2) November 2025

Foreword
Hon Justice Peter Quinlan1
Introduction
Meredith Blake and Marco Rizzi2–5
Unwell, Unconvicted and Uncooperative: Should Forensic Patients be Required to Engage with Mental Health Experts to Secure their Release from Custody? Jamie Walvisch6-27
Neurodiversity In(justice): Learnings for Australia from International Approaches to Supporting Neurodivergent People in Justice Facilities Hayley Passmore
Treading the Line Between Consent and Coercion: The Legal Treatment of the Right to Bodily Integrity in the Context of COVID-19 Vaccine Mandates in Australia Amy Thomasson
Policing Public Health: The Justifiable Limits of COVID-Related Offences in Western Australia
Sophia Stannard and Meredith Blake78–120
Civil Liability for AI Clinical Tools in Western Australia: A Critical Overview Kuen Yei Chin, Meredith Blake and Marco Rizzi121–156
Regulating High-Risk Technologies: Comparing Regulatory Approaches to Artificial Intelligence and Gene Technology

Australian Abortion Law in the 21^{st} Century: A Jurisdictional Analysis of Flawed Legislation
Mark Rankin
A Terminal Tussle: Assisted Dying on the Precipice of Legalisation for England and Wales But Will This Bring Safeguarding Overreach?
Meredith Blake241–260
Minors' Access to Gender-Affirming Healthcare in Australia: Current Reviews and Their Clinical, Legal and Policy Contexts
Aidan Ricciardo
The Principle of Necessity in Contemporary Australian Health Law: A Valid
Vehicle for Health Care Decision-Making, or a Defunct Doctrine? Richard Maddever276–303
The NDIS Transformation from Discretion to Rules: Legislative Rebuttal and Administrative Justice
Julie Falck
Book Review: The Making of Medical Products Regulation Scholarship in Australia: Penny Gleeson, <i>The Regulation of Medical Products: Dope, Drugs and Devices</i> (Routledge, 2025)
Marco Rizzi
Book Review: Michelle de Souza, <i>The Regulation of Embryo Testing in Australia: A Principles Regard Approach (Springer Neture 2025)</i>
Principles-Based Approach (Springer Nature, 2025) Stephan Millett345–349