Population turnover and leakage in commercial ACOs

Both turnover and leakage hamper the ability of Commercial accountable care organization (ACOs) to manage spending. Modifications that address potentially intrinsic vs avoidable sources of population turnover and increase patient incentives for care within vs outside of ACOs could help address medical spending growth within commercial ACO programs.


The Allied Health Expansion Program: Rethinking how to prepare a workforce to enable improved public health outcomes

These programs are playing an important role in strengthening the supply of allied health professionals with the right capabilities for metropolitan, regional, rural, and remote Tasmania. They are situated in a broader Allied Health education and training strategy that supports the ongoing development of the Allied Health workforce to better meet the therapy needs of people in Tasmanian communities.


Initial Learning Environment Challenges and Pressures:

- Rurality
- Allied Health Workforce Challenges
- Placements & Supervision
- Graduate Skill Set Shortfalls

To solve these challenges, Allied Health education requires:

- Transformative Visionary Curriculum
- Advocacy
- Interprofessional Community-based Education
Advances in artificial intelligence (AI) technologies, together with the availability of big data in society, creates uncertainties about how these developments will affect healthcare systems worldwide. Compassion is essential for high-quality healthcare and research shows how prosocial caring behaviors benefit human health and societies. However, the possible association between AI technologies and compassion is underconceptualized and underexplored.


Artificial intelligence technologies and compassion in healthcare: A systematic scoping review