

View the abstract submissions

Classifications

- [Using statistical modelling to update classification complexity models; the Australian Mental Health Care Classification and the Australian Emergency Care Classification](#)
- [Reviewing the need for sex as a classification variable](#)
- [Extending activity based funding to ambulance services](#)
- [What's new in Australian Refined Diagnosis Related Groups Version 11.0](#)
- [Coded data – the bigger picture](#)

Clinical engagement in activity based funding

- [Funding model development for highly specialised therapies](#)

Coding and documentation

- [Improving radiotherapy inpatient activity based funding at Central Coast Local Health District - a successful partnership](#)

Pricing and funding

- [Pricing community mental health care using Australian Mental Health Care Classification Version 1.0](#)
- [Determining price weights for differential case-based payments under India's national publicly financed health insurance program](#)

Costing

- [What was the impact of COVID-19 on patient costing?](#)

Data, analytics and benchmarking

- [Digital development of activity based funding datasets for New South Wales Health. Toward value-based care](#)
- [Improve your activity based funding performance – case study](#)
- [Introducing the new National Benchmarking Portal](#)

Innovation in health care

- [How technology and big data can improve outcomes and drive savings in orthopaedics](#)

Sustainability in health care

- [Building a sustainable workforce: using clinical data to inform workforce planning](#)
- [COVID-19 pandemic and Croatian health care system response](#)

- [Supporting sustainability of reform – economic case studies undertaken to inform sustainability of New South Wales value-based healthcare initiative](#)
- [A regional framework for applying decision support technology to ensure efficient and sustainable funding in the pursuit of better health outcomes](#)

Value-based care

- [Value-based health care – Australian developments and opportunities for public hospitals](#)
- [The impact of COVID-19 on value-based health care](#)
- [Health technology management: Using routinely collected activity data and structured elicitation to iteratively plan, model and implement services](#)
- [Accounting for health care: A teaching case study](#)
- [An alternative funding approach to improve rehabilitation outcomes](#)
- [Adopting a value-based healthcare approach to the scaling and measurement of virtual care – during a pandemic and into the future](#)

Concurrent sessions

Concurrent sessions have been adapted to suit virtual delivery and will be grouped by topic streams, allowing delegates to attend the most relevant presentations for them.