

# Collaboration for Research, Implementation & Training in Critical care, Asia- Africa Priority Setting Partnership



**Respondents**  
24.9% patients  
& carers



**Suggestions merged & summarised**



**Questions prioritised**



**Participating country health systems**

- 1 How can cost effectiveness of critical care services in ICU be improved?
  - 2 What are the socio-economic impacts of ICU care for patients & families?
  - 3 What strategies are effective in the early recognition of the critically ill patients?
  - 4 How can ICU infection control & isolation management be improved?
  - 5 How can psychological & physical recovery following critical illness be improved?
  - 6 Which patients will most benefit from ICU care?
  - 7 How effective are known antimicrobial stewardship strategies in ICU context?
  - 8 How can outcomes of epidemic & emerging infectious diseases in ICU be improved?
  - 9 What are current perceptions & practices regarding end of life care in ICUs?
  - 10 How can effective management of shock in the ICU be improved?
  - 11 How can management and outcomes of priority endemic infectious diseases in ICU be improved?
- <https://www.jla.nihr.ac.uk/priority-setting-partnerships/critical-care-asia-and-africa/>



**Cost & economic impacts.**  
Value for providers & patients



**Infectious diseases, antimicrobial stewardship and infection control**



**Psychological outcomes for patients and families. Staff psychological safety**



**Long term functional recovery and end of life care**



**Priority Outcomes:**  
Effectiveness  
Cost benefit  
Population specific effects



**77% concordance in priorities between health care priorities and patients-family members**