What Intensive care registries can teach us about outcomes

Abi Beane¹, Jorge I.F. Salluh²,³, Rashan Haniffa¹
¹Mahidol Oxford Tropical Medicine Research Unit, Oxford University, UK
²D’Or Institute for Research and Education (IDOR), Rio de Janeiro, Brazil
³Postgraduate program, Internal Medicine, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil

Abstract

Purpose of review—Critical care registries are synonymous with measurement of outcomes following critical illness. Their ability to provide longitudinal data to enable benchmarking of outcomes for comparison within units over time, and between units, both regionally and nationally is a key part of the evaluation of quality of care and ICU performance as well as a better understanding of case-mix. This review aims to summarise literature on outcome measures currently being reported in registries internationally, describe the current strengths and challenges with interpreting existing outcomes and highlight areas where registries may help improve implementation and interpretation of both existing and new outcome measures.

Recent findings—Outcomes being widely reported through ICU registries include measures of survival, events of interest, patient reported outcomes and measures of resource utilisation (including cost). Despite its increasing adoption, challenges with quality of reporting of outcomes measures remain. Measures of short-term survival are feasible, but those requiring longer follow-ups are increasingly difficult to interpret given the evolving nature of critical care in the context of acute and chronic disease management. Furthermore, heterogeneity in patient populations and in healthcare organisations in different settings makes use of outcome measures for international benchmarking at best complex, requiring substantial advances in their definitions and implementation to support those seeking to improve patient care.

Summary—Digital registries could help overcome some of the current challenges with implementing and interpreting ICU outcome data through standardisation of reporting and harmonisation of data. In addition, ICU registries could be instrumental in enabling data for feedback as part of improvement in both patient centred outcomes and in service outcomes; notably resource utilisation and efficiency.

This work is licensed under a CC BY 4.0 International license.
Correspondence to: Rashan Haniffa.
Corresponding author: Rashan Haniffa, rashan@nicslk.com, Address: Mahidol Oxford Tropical Medicine Research Unit, Rajvithi Road, Bangkok, Thailand.

Conflicts of Interest: JIFS is a co-founder of Epimed Monitor®, an electronic healthcare system used to track ICU quality metrics. AB, RH and JIFS are members of the steering committee of LOGIC (Linking of Global Intensive Care – www.icubenchmarking.com) a non-profit, independent academic initiative to promote research and quality improvement in intensive care.
Keywords

Critical care; intensive care; low-income and middle-income countries; outcomes; registries; benchmarking; patient centred outcomes; quality

Introduction

Critical care registries are synonymous with measurement of intensive care unit outcomes regionally and nationally [1]. Critical care registries are increasingly common globally. Recent high profile publications have highlighted the value and impact of registries in enabling continuous and replicable measure of quality and in supporting efforts to improve the effectiveness of healthcare internationally [2]. More recently registries are playing a pivotal role in capturing and reporting outcomes data in response to the global COVID-19 pandemic [3].

Historically the outcomes captured by registries (and registry based studies) were selected primarily based on the need for a basic evaluation of ICU performance and on research questions of interest, with some consideration given to the feasibility of capturing the desired outcomes within the study scope and available budget. In ICU, measures of mortality and morbidity dominated. The role of ICUs and their patient populations is however evolving. Admission for optimisation of physiology prior to complex surgery and for acute symptom management in the context of chronic disease and palliative care is now commonplace in many ICUs. Also, as governmental agencies, accreditation services and medical societies established quality of care and outcome measures, several ICU registries have incorporated those in their core data set. In addition there is growing recognition of the need to identify and define outcomes that consider perspectives beyond those of ICU clinicians and policy makers to include patients, their families and the wider multidisciplinary stakeholder group.[4,5]. This review aims to summarise literature on outcome measures currently being reported in registries internationally, describe current challenges with interpreting existing outcomes measured and highlight areas where registries may help improve implementation and interpretation of both existing and new outcome measures.

What outcomes are currently being measured

Outcome measures of interest reported through registries can be considered under four broad categories: survival (including short-term and up to one year post discharge), events of interest, patient-reported outcomes (including longer term morbidity) and resource utilisation (including cost).[6].

Survival measures

Survival measures remain the most frequently described and, perhaps, the most important measured outcome for many critical care registries. Survival measures, most notably all-cause ICU mortality, are defined and captured with relative consistency across national and international critical care registry groups. [3,7]. ICU and hospital mortality are frequently
captured, although some registries also include some “fixed-time” (30, 60-day) reports on vital status. Whilst all-cause mortality is broadly relevant for most specialities and is useful for determining that a patient has died (as opposed to for example being lost to follow up), its utility in determining quality of care is limited. [2]. The latter requires the distinction between expected and excess mortality, and by nature of the distinction, identification of deaths which may have been avoided. However, reporting of procedure-related deaths including those related to a complication of the procedure or treatment for a complication remain widely absent from the majority of registries. [7].

Using risk-adjusted mortality represents a significant improvement to ensure the use of “mortality” as a quality of care indicator. The measurement of standardised mortality rates which are derived using prognostic scores is less consistent.[8,9,10]. Although all registries use standardised mortality rates (SMRs), internationally they vary in both the models used and the time points at which they are applied. The most frequently used are those based on APACHE (II,III and IV) and SAPS (2 and 3) which are used by registries in Europe, South America, Japan, whilst well established registries such as ICNARC (UK) and the Australia and New Zealand registry (ANZICS) use their own scoring systems- developed and validated specifically for their populations (ANZROD and ICNARC mortality model, respectively) [7,11,12]. More recently in emerging LMIC ICU registries including those in Asia (India, Nepal, Sri Lanka and Pakistan) and Latin America (Brazil) work is underway to develop and validate simpler scoring systems (e.g Asian validation of E-TropICS and Brazilian validation of the SMS-ICU score); that reflect diagnosis and aetiologies more prevalent in such settings, and which attempt to increase score utility, and minimise data missingness.[13,14,15,16]. Despite being of increasing importance in understanding the effectiveness of ICU care on patient recovery, the majority of ICU registries internationally still do not routinely measure long term survival following hospital discharge.[2,18,19].

Despite the increasing presence of electronic health records in high income settings, limited interoperability between in-hospital and social care databases has until recently hindered linking long term outcomes with ICU care. [2,24]. In low and middle income countries (LMICs) practical challenges such as paper records, lack of human resources and communities’ potential distrust of follow up after ICU all hamper efforts to establish follow up services [10] where medium to long term outcomes have been reported survival is less than 50% [24].

Events of interest

Events of interest typically include complications, or events associated with increased resource use and mortality. A recently published review of registry reported indicators of quality-describes 51 different quality indicators, of which 20 were categorized as outcome events of interest.[7]. The most frequently reported events of interest focused on potentially avoidable adverse events such as healthcare associated infections (HCAIs), pressure sores, duration and complications of invasive mechanical ventilation, prolonged ventilation and unplanned readmission.[4,7,20–23]. Wide variation and inconsistency in collection, definition and reporting of such measures was described, hindering utility and interpretability of such outcomes. Several large scale studies analysing incidence of HCAIs failed to draw meaningful conclusions due to underreporting, missingness of data and
inconsistencies in extracting and reporting of data through the registries. [4,10,23,27,28]. These inconsistencies were greatest where extraction was by hand from paper records. Concerns have also been raised as to whether reporting such events actually leads to improvements in care quality. [20]. Events of interest are often used to suggest suboptimal care, however in focusing on the negative, these indicators and their measurement provides little insight for teams seeking to inform actionable improvement or reinforce good practice. Whilst arguably more acceptable to stakeholders, very few of the event based outcomes reported in registries focused on the presence or inclusion of events associated with positive care outcomes.[25–27]. Notable exceptions were the NICE registry in the Netherlands, and EpiMed (Brazil) both of which are using audit and feedback mechanisms inbuilt within electronic registry platforms to try and increase desirable events as part of quality improvement initiatives.

**Resource utilisation and cost**

Resource utilization measures capture the patient’s interactions with the healthcare system. Measures including occupancy rates, organ support, medications and ICU and hospital lengths of stay as well as events associated with increased resource utilisation, e.g. readmission to ICU in the same hospital admission are of increasing interest for managers and health systems and have a major impact on patient and family experience of ICU care. [33]. In addition, these measures are used alongside measures of expenditure to determine cost and cost effectiveness of critical care services. [25]. Whilst ICU registries internationally capture the patient centered measures, the potential of organisational structures in evaluating outcomes has only recently begun to be understood. Recent cost effectiveness evaluations from ANZICS have suggested that increased sizes and occupancy of ICU may improve efficiency[29]. The use of standardized metrics may improve the benchmarking on resource use and be considered a proxy of ICU efficiency (Figure 1). For example APACHE IV and SAPS3 scores have been used by registries in the UK, Brazil and Australia to risk-adjusted LOS as a surrogate for resource utilization.[25,40,51]. More recently the COVID-19 pandemic has brought into sharp focus the vulnerability and finite nature of critical care resources globally. Resource and cost data from ICU registries in India was used to provide insights into the impacts of COVID-19 on ICU service utilisation and in doing so highlighted how contextual factors; organisational cultures, team structures may influence resource utilisation and service outcomes. [55] Moving forward ICU registries could provide increasingly valuable contributions to surveillance of ICU resource utilisation, efficiency and the impact of ICU on public health outcomes.

**Patient-Reported Outcome measures**

Patient-reported outcome measures (PROMs) reflect the patients’ perceptions of their health status and their perspective on health and disease. [30] PROMs have become an increasingly important avenue for research in ICU given increasing numbers of survivors.[31]. For the most part, PROMs are confined to registry led studies and are not routinely captured in ICU registries. Selection and operationalisation of specific PROMs for use within registries is not, however, straightforward and substantial heterogeneity of capturing and reporting remains. Furthermore, the number of possible PROMs is potentially overwhelming, their definition, character and interpretability complex and their ability to detect change in quality...
of care over time uncertain. [26]. Burden of data collection on both the patient and for the healthcare team is a major consideration. In LMICs, these concerns are compounded by uncertainty over how patients and healthcare providers currently understand quality of care and how current expectations of care may invalidate such measures.[2] Nonetheless, PROMs are increasingly used, to support quality assurance and improvement initiatives, and may be of particular value in resource constrained settings- to help refine indications for ICU admission, and help close the quality gap.[2]. The use of novel technologies such as mobile application-based questionnaires as well as linkage with electronic medical records may facilitate data collection beyond ICU admission and allow large scale, consistent information on quality of life, return to daily activities and work among other domains (Table 1).

**Challenges in interpreting outcome measures internationally**

As previously mentioned, survival remains a central outcome measure in ICUs. Whilst ICU mortality rates and associated measures such as length of stay have steadily decreased across upper and middle income countries over the last 10 years, demand for critical services and ICU admission in these same settings is rising. In contrast ICU mortality in LMICS whilst varying between regions remain disproportionately high (30–80%) and remain inversely correlated to national income levels [4,14,25,27]. In higher income settings, where critical care services are increasingly well established, early referral and admission of patients from wards who require single organ support and admission of patients for optimisation of physiology prior to major surgery has undoubtedly contributed to improved ICU and hospital survival rates. Potentially the increasing availability of transfer from ICU to rehabilitation services for patients following major orthopaedic and neurological injury may influence both ICU survival and ICU lengths of stay. Such investments in acute and chronic care remain largely absent in resource limited settings with significant variation among and within countries. [28,29] As a consequence, ICU in these settings are often used as a terminal destination for patients at the end of life, often following cardiac arrest, or in the presence of long-standing organ failure. [27,30]

To increase complexity further, dying in hospitals in many parts of the world is neither culturally desirable or socially acceptable for patients, their families or for their treating clinicians. In such instances ICU admission may be negotiated by specialists as a way to provide mechanical ventilation as a bridge to family members being able to prepare to take their loved one home to die. [4]. For patients already in ICU, arrangements may be made for transfer from the ICU directly home, perhaps with an endotracheal tube in situ. Indiscriminate reporting of mortality figures in these settings, or worse, attempts to draw comparison internationally is unadvisable. Given the legal, cultural, and socioeconomic factors likely to influence decision-making, and recording and reporting of mortality, greater international multidisciplinary perspective is required. [31]. Conversely, cultural differences may play a role in increasing the use of ICU by terminal patients resulting in both admission of patients with low survival expectations but also on low degree of implementation of palliative and end-of-life care measures that ultimately lead to prolonged, expensive and futile use of intensive care resources.
Crucially clinicians and healthcare users in ICU require support and training to interpret outcomes measures. This may improve trust among clinicians and researchers seeking to improve care using registry data, as well as patients and policy makers. National registries and international initiatives such as the LOGIC (Linking of global intensive care) have an important role in providing standardised metrics and improving the ability for its comparison by using reliable and risk-adjusted measures. [35]

**How intensive care registries can improve implementation and interpretation of ICU outcomes**

**Development of standardised outcome measures**

Standardised outcome measures provide a set of outcome measures that are feasible to capture in registries that are important to clinical providers, patients and their families. [26]. Standardisation of outcome measures in registries, means variables are mapped to terminologies that facilitate consistent and replicable collection [6]. Support for multiple efforts to develop common data elements for use in registries is growing. The use of established standardized outcome measures is essential so that registries can contribute to evolving evidence and quality improvement practice. Critical care registry projects including “Collaboration for Research, Implementation and Training in Asia and Africa (CCAA)” “Global Open Source Severity of Illness Score”and a study looking at organisational characteristics, outcomes and resource utilisation in Brazil have demonstrated the potential in using large scale registry databases to use data as a driver of quality improvement. [40, 41, 47,48,]. Currently the National Institute of Health, Duke Clinical Research Institute and the Pew Charitable Trust are investing in registry data standards for concepts in registries. Standard terminologies not only improves efficiency when establishing registries but also promotes data sharing, and linking of datasets from different sources[42]; critical for increasing interoperability between registries internationally. In addition, harmonisation of existing critical care data sets using common data models is underway. Pioneering work by groups such as the Observational Health Data Sciences and Informatics (OHDSI) community are working in partnership with ICU registries in the Netherlands, and in Asia to apply a common data models (CDM) to cleanse and standardise existing registry data. [43]. The CDM allows for the increased interoperability of information, systematic analysis of data from different data sources using common representation (terminologies, vocabularies, coding schemes), and then performing systematic analyses using a library of analytical tools. These tools could help enable standardised outcome measures thus improving its ability to be interpreted across diverse populations.

**Building collaboration for benchmarking between registries to promote data sharing**

Central to strengthening the quality and utility of ICU outcome measures is improved communication and collaboration between ICU registries and healthcare databases internationally. Perhaps the most comprehensive and current effort towards achieving this is Linking of Global Intensive Care (LOGIC). [46,47,48] A collaboration of registries from 13 countries, it includes aggregate data on over seven million ICU encounters from Asia, Australasia, Europe, North America and South America. Its aim is to promote data sharing...
and international benchmarking through pragmatic reporting of crude aggregated national data from registries. Whilst efforts to harmonise data sets and standardise outcomes are still underway, LOGIC’s approach to reporting aggregate data in a single common platform is the first step for many ICU registries in collaboration.

**Leveraging mobile and wearable technology to increase the feasibility of measuring medium to long term patient centred outcomes**

The increasing implementation of digital registries and their potential to communicate with mobile technology and wearable devices could rapidly accelerate the feasibility of routine and sustainable measurement of PROMs. [49]. Data obtained from questionnaires enabled by mobile applications can and are starting to provide patients and clinicians with near real-time data on medium to long term quality of life, functional recovery and psychological well being.[50]. Centralising information to cloud-based registries is both feasible and resource light. Leveraging already accessible tools could be especially important in middle and lower middle income settings, where absence of long term outcomes is in part perpetuated by the financial and human resources costs associated with long term follow up.

**Actionable outcome measures**

Actionable indicators are gaining prominence in the healthcare improvement arena. Data pertaining to ICU outcome measures; specifically events of interest (e.g HCAI rates) are increasingly available through registries dashboards and allow ICUs to compare rates over time. Such measures may have a role in promoting improvement in ICU, providing they are selected, implemented and interpreted in partnership with healthcare providers. The Agency for Healthcare Research and Quality have advocated for outcome measures to be used to improve performance in daily practice. Positive reinforcement from changes in measurement reported over time may complement existing tools for audit and feedback as part of quality improvement initiatives. As described above, both the multi national registry Epimed [51], and Dutch intensive care registry have shown the potential for registries as more than simply reporting ICU outcomes.[52,53]. Both used registry data as part of a feedback loop to reinforce positive behaviours in clinical care as part of quality improvement initiatives. Such methods are likely to become increasingly central to how ICU registries are used in healthcare systems internationally providing the validity, actionability and reproducibility of data from registries can be assured.

**Conclusions**

Registries have contributed significantly to the reporting and interpretation of ICU outcome measures internationally. ICU registries have an increasingly central role in benchmarking ICU care, however there are still challenges to implementation and interpretation of current outcome measures. Alongside variation in definitions, implementation and reporting of outcomes in ICU, international comparisons using current measures are making progress. Advances in IT and data science have created opportunities to change the way ICU outcomes are reported and could additionally support the use of actionable measures to improve patient’s outcomes.
Acknowledgements

Not applicable.

Financial support

Dr Salluh is supported in part by individual research grants from CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico) and FAPERJ (Fundação Carlos Chagas Filho de Amparo à Pesquisa do Rio). Drs A Beane and R Haniffa are partially funded by “Wellcome Trust Innovations Project (215522) and UKRI GECO Grant MR/V030884/1”.

References

1. Reper P, Dicker D, Damas P, Huyghens L, Haelteman M. Improving the quality of the intensive care follow-up of ventilated patients during a national registration program. Public Health. 2017; 148:159–166. DOI: 10.1016/j.puhe.2017.03.014 [PubMed: 28501761]

2. Kruk ME, Gage AD, Arsenault C, Jordan K, Leslie HH, Roder-DeWan S, Adeyi O, Barker P, Daelmans B, Doubova SV, English M. High-quality health systems in the Sustainable Development Goals era: time for a revolution. The Lancet global health. 2018 Nov 1. 6 (11) e1196-252 [PubMed: 30196093]

3. CRIT Care Asia. Hashmi M, Beane A, Murthy S, Dondorp AM, Haniffa R. Leveraging a Cloud-Based Critical Care Registry for COVID-19 Pandemic Surveillance and Research in Low- and Middle-Income Countries. JMIR Public Health Surveill. 2020; 6 (4) e21939 doi: 10.2196/21939 [PubMed: 33147162]

4. Verburg IWM, de Jonge E, Peek N, de Keizer NF. The association between outcome-based quality indicators for intensive care units. PLoS One. 2018 Jun 13. 13 (6) e0198522 doi: 10.1371/journal.pone.0198522 [PubMed: 29897994]

5. cjlm@uw.edu GBD 2015 HA and QCE address:, Collaborators GBD 2015 HA and Q. Healthcare Access and Quality Index based on mortality from causes amenable to personal health care in 195 countries and territories, 1990-2015: a novel analysis from the Global Burden of Disease Study 2015. Lancet (London, England). 2017; 390:231–266. DOI: 10.1016/S0140-6736(17)30818-8

6. Gliklich, R, Dreyer, N, Leavy, M. Registries for Evaluating Patient Outcomes: A User’s Guide. 4th ed. Agency for Healthcare Research and Quality; US: 2020.

7. Jawad, Issrah; Rashan, Sumayyah; Sigera, Chathurani, et al. A scoping review of registry captured indicators for evaluating quality of critical care in ICU. 2021 Mar 29. doi: 10.21203/rs.3.rs-365999/v1 [** The study provides a systematically review the literature on quality indicators for evaluating critical care and describe their current evidence as well as the variances in measurement, and the reported challenges of implementation]

8. Christiansen CF, Møller MH, Nielsen H, Christensen S. The Danish intensive care database. Clinical epidemiology. 2016; 8 :525. [PubMed: 27822095]

9. Chrusch CA, Martin CM. Quality improvement in critical care: selection and development of quality indicators. Canadian respiratory journal. 2016 Jan 1.

10. Haniffa R, Pubudu De Silva A, Weerathunga P, et al. Applicability of the APACHE II model to a lower middle income country. J Crit Care. 2017; 42:178–183. [PubMed: 28755619]

11. Paul E, Bailey M, Kasza J, Pilcher D. The ANZROD model: better benchmarking of ICU outcomes and detection of outliers. Crit Care Resusc. 2016 Mar; 18 (1) :25–36. [PubMed: 26947413]

12. Harrison DA, Lone NI, Haddow C, MacGillivray M, Khan A, Cook B, Rowan KM. External validation of the Intensive Care National Audit & Research Centre (ICNARC) risk prediction model in critical care units in Scotland. BMC Anesthesiol. 2014 Dec 15. 14 :116. doi: 10.1186/1471-2253-14-116 [PubMed: 25544831]

13. Tirupakuzhi Vijayaraghavan BK, Priyadarshini D, Rashan A, Beane A, Venkataraman R, Ramakrishnan N, Haniffa R, Indian Registry of Intensive Care (IRIS) collaborators. Validation of a simplified risk prediction model using a cloud based critical care registry in a lower-middle income country. PLoS One. 2020 Dec 31. 15 (12) e0244989 [PubMed: 33382343]
14. Lalani HS, Waweru-Siika W, Mwogi T, Kituyi P, Egger JR, Park LP, Kussin PS. Intensive Care Outcomes and Mortality Prediction at a National Referral Hospital in Western Kenya. Ann Am Thorac Soc. 2018 Nov; 15 (11):1336–1343. DOI: 10.1513/AnnalsATS.201801-051OC [PubMed: 30079751]

15. Riviello ED, Kiviri W, Fowler RA, Mueller A, Novack V, Banner-Goodspeed VM, Weinkauf JL, Talmor DS, Twagirumugabe T. Predicting mortality in low-income country ICUs: the Rwanda Mortality Probability Model (R-MPM). PloS one. 2016 May 19. 11 (5) e0155858 [PubMed: 27196252]

16. Haniffa R, Mukaka M, Munasinghe SB, et al. Simplified prognostic model for critically ill patients in resource limited settings in South Asia. Crit Care. 2017; 21 :250. doi: 10.1186/s13054-017-1843-6 [PubMed: 29041985]

17. Adhikari NKJ, Arali R, Attanayake U, et al. Implementing an intensive care registry in India: preliminary results of the case-mix program and an opportunity for quality improvement and research. Wellcome Open Res. 2020; 5 :182. doi: 10.12688/wellcomeopenres.16152.2 [PubMed: 33195819]

18. Cuthbertson BH, Roughton S, Jenkinson D, Maclellan G, Vale L. Quality of life in the five years after intensive care: a cohort study. Crit Care. 2010; 14 :R6. [PubMed: 20089197]

19. Reper P, Dicker D, Damas P, Huyghens L, Haelterman M. Improving the quality of the intensive care follow-up of ventilated patients during a national registration program. Public Health. 148 2017; :159–166. DOI: 10.1016/j.puhe.2017.03.014 [PubMed: 28501761]

20. Litton E, Guidet B, de Lange D. National registries: Lessons learnt from quality improvement initiatives in intensive care. J Crit Care. 2020 Dec. 60 :311–318. DOI: 10.1016/j.jcrc.2020.08.012 [PubMed: 32977140]

21. Bellani G, Laffey JG, Pham T, et al. Epidemiology, patterns of care, and mortality for patients with acute respiratory distress syndrome in intensive care units in 50 countries. JAMA. 2016; 315 :788–800. [PubMed: 26903337]

22. Samanamalee S, Sigera PC, De Silva AP, et al. Traumatic brain injury (TBI)outcomes in an LMIC tertiary care centre and performance of trauma scores. BMC Anesthesiol. 2018; 18 (4)

23. Worth LJ, Spelman T, Bull AL, Brett JA, Richards MJ. Central line-associated bloodstream infections in Australian intensive care units: Time-trends in infection rates, etiology, and antimicrobial resistance using a comprehensive Victorian surveillance program, 2009-2013. American journal of infection control, 2015 Aug 1; 43 (8) :848–52. [PubMed: 26026826]

24. El-Kholy A, Saied T, Gaber M, Younan NA, Haleim MM, El-Sayed H, Bazara’a H, Talaat M. Device-associated nosocomial infection rates in intensive care units at Cairo University hospitals: first step toward initiating surveillance programs in a resource-limited country. American journal of infection control. 2012 Aug 1. 40 (6) e216-20 [PubMed: 22418610]

25. Lone NI, Gillies MA, Haddow C, Dobbie R, Rowan KM, Wild SH, Murray GD, Walsh TS. Five-year mortality and hospital costs associated with surviving intensive care. American journal of respiratory and critical care medicine. 2016 Jul 15; 194 (2) :198–208. [PubMed: 26815887]

26. Christiansen CF, Møller MH, Nielsen H, Christensen S. The Danish intensive care database. Clinical epidemiology. 2016; 8 :525. [PubMed: 27822095]

27. Malacarne P, Langer M, Nascimben E, Moro ML, Giudici D, Lampati L, Bertolini G. Italian Group for the Evaluation of Interventions in Intensive Care Medicine. Building a continuous multicenter infection surveillance system in the intensive care unit: findings from the initial data set of 9,493 patients from 71 Italian intensive care units. Critical care medicine. 2008 Apr 1; 36 (4) :1105–13. [PubMed: 18379234]

28. Li Y, Cao X, Ge H, Jiang Y, Zhou H, Zheng W. Targeted surveillance of nosocomial infection in intensive care units of 176 hospitals in Jiangsu province, China. Journal of Hospital Infection. 2018 May 1; 99 (1) :36–41.

29. Hicks P, Hudson S, Fenney E, Leggett I, Pilcher D, Litton E. The financial cost of intensive care in Australia: a multicentre registry study. Med J Aust. 211 2019; :324–325. DOI: 10.5694/mja2.50309 [PubMed: 31420872] [(*) A registry-based study that describes real-world costs of intensive care]
30. Rousseau AF, Prescott HC, Brett SJ, et al. Long-term outcomes after critical illness: recent insights. Crit Care. 2021; 25 :108. doi: 10.1186/s13054-021-03535-3 [PubMed: 33731201]

31. Dinglas VD, Cherukuri SP, Needham DM. Core outcomes sets for studies evaluating critical illness and patient recovery. Current opinion in critical care. 2020 Oct 1; 26 (5) :489–99. [PubMed: 32773613]

32. Dinglas VD, Faraone LN, Needham DM. Understanding patient-important outcomes after critical illness: a synthesis of recent qualitative, empirical, and consensus-related studies. Curr Opin Crit Care. 2018; 24 :401–409. [PubMed: 30063492]

33. Baker T, Khalid K, Acicbe O, et al. Council of the World Federation of Societies of Intensive and Critical Care Medicine. Critical care of tropical disease in low income countries: report from the Task Force on Tropical Diseases by the World Federation of Societies of Intensive and Critical Care Medicine. J Crit Care. 2017; 42 :351–354. [PubMed: 29174463]

34. Lai PS, Bebell LM, Meney C, et al. Epidemiology of antibiotic-resistant wound infections from six countries in Africa. BMJ Glob Health. 2017; 2 e000475

35. Beane, Abi; Dongelmans, Dave A; Fernandez, Ariel L; Guidet, Bertrand; MD4Haniffa, Rashan; MD3G Guidet, Bertrand; , MD5Pilcher, David; , FCICM6Salluh, Jorge; , PhDVijayaraghavan, Bharath Kumar Tirupakuzhi; , MD8on behalf of the Linking of Global Intensive Care Collaboration (LOGIC). Time to Revisit Treatment Limitations in Critical Care Benchmarking. Critical Care Medicine. 2021 Apr; 49 (4) :e472–e473. DOI: 10.1097/ CCM.0000000000004834 [PubMed: 33731631]

36. Riviello ED. Improving outcomes for severe sepsis in Africa: one step closer. Crit Care Med. 2014; 42 :2439–2440. [PubMed: 25319904]

37. Murthy S, Leligdowicz A, Adhikari NK. Intensive care unit capacity in low income countries: a systematic review. PLoS One. 2015; 10 e0116949 [PubMed: 25617837]

38. Wunsch H, Angus DC, Harrison DA, et al. Variation in critical care services across North America and Western Europe. Crit Care Med. 2008; 36 :2787–2793. e1-9 [PubMed: 18766102]

39. Dinglas VD, Faraone LN, Needham DM. Understanding patient-important outcomes after critical illness: a synthesis of recent qualitative, empirical, and consensus-related studies. Curr Opin Crit Care. 2018; 24 :401–409. [PubMed: 30063492] (***) The present study describes the current status and challenges for implementing core datasets for ICU patient during and after hospitalization, including patient-centered outcomes

40. Soares M, Ulysses V, Silva A, Homena WS Jr, Fernandes GC, Paula A, De Moraes P, Brauer L, Lima MF, De Marco FV, Bozza FA. Family care, visiting policies, ICU performance, and efficiency in resource use: insights from the ORCHESTRA study. Intensive care medicine. 2017 Apr 1. 43 (4) :590. [PubMed: 28028553]

41. Raffa, Jesse; Johnson, Alistair; Celi, Leo Anthony; Pollard, Tom; Pilcher, David; Badawi, Omar, 4. 33: THE GLOBAL OPEN SOURCE SEVERITY OF ILLNESS SCORE (GOSSIS). Critical Care Medicine. 2019 Jan. 47 (1) :17. doi: 10.1097/ CCM.0000505825.30295.dd

42. Registry Data Standards. Duke Clinical Research Institute; https://dcri.org/registry-data-standards/ [Accessed May 08, 2021]

43. Jaccessed May 9th 2021] https://www.ohdsi.org/wp-content/uploads/2020/08/OHDSI-SeamusKent-03082020.pdf

44. van de Klundert N, Holman R, Dongelmans DA, de Keizer NF. Data Resource Profile: the Dutch National Intensive Care Evaluation (NICE) Registry of Admissions to Adult Intensive Care Units. Int J Epidemiol. 2015; 44 (6) doi: 10.1093/ije/dvy2911850-1850h

45. McClean K, Mullany D, Huxon S, van Lint A, Chavan S, Hicks P, et al. Identification and assessment of potentially high-mortality intensive care units using the ANZICS centre for outcome and resource evaluation clinical registry. Crit Care Resusc. 2017; 19 :230–238. [PubMed: 28866973]

46. Zampieri FG, Soares M, Borges LP, Salluh JIF, Ranzani OT. The Epimed monitor ICU database®: a cloud-based national registry for adult intensive care unit patients in Brazil TT - Epimed monitor ICU database®: un Registro nacional baseado na nuvem, Para pacientes adultos
47. Argentina Editorial Revista De Terapia Intensiva. Programa SATI-Q: una experiencia local en Quality Benchmarking. 2016; 33 (4)

48. CRIT CARE ASIA. Beane A, Dondorp AM, et al. Establishing a critical care network in Asia to improve care for critically ill patients in low- and middle-income countries. Crit Care. 2020; 24 :608. doi: 10.1186/s13054-020-03321-7 [PubMed: 33059761] [(*) The study describes how the present The ICU network, supported by the electronic registry, will facilitate epidemiological and clinical research in LMICs in Asia]

49. Salluh JIF, Chiche JD, Reis CE, et al. New perspectives to improve critical care benchmarking. Ann Intensive Care. 2018; 8 :17. doi: 10.1186/s13613-018-0363-0 [PubMed: 29396755]

50. Shaw BE, Brazauskas R, Millard HR, Fonstad R, Flynn KE, Abernethy A, Vogel J, Petroske C, Mattila D, Drexler R, Lee SJ, et al. Centralized patient-reported outcome data collection in transplantation is feasible and clinically meaningful. Cancer. 2017; doi: 10.1002/cncr.30936

51. Zampieri FG, Soares M, Borges LP, Salluh JIF, Ranzani OT. The Epimed Monitor ICU Database®: a cloud-based national registry for adult intensive care unit patients in Brazil. Rev Bras Ter Intensiva. 2017; 29 (4) :418–426. [PubMed: 29211187]

52. De Lange DW, Dongelmans DA, De Keizer NF. Small steps beyond benchmarking. Rev Bras Ter Intensiva. 2017; 29 (2) :128–30. [PubMed: 28977253]

53. Roos-Blom M-J, Gude WT, de Jonge E, Spijkstra JJ, van der Veer SN, Peek N, et al. Impact of audit and feedback with action implementation toolbox on improving ICU pain management: cluster-randomised controlled trial. BMJ Qual Saf. 28 2019; :1007–1015. DOI: 10.1136/ bmjqs-2019-009588 [(**) The present registry-based multicenter study describes an intervention based on audit-feedback to improve the adherence to evidence-based pain management in intensive care units in the Netherlands]

54. Writing Group for the CHECKLIST-ICU Investigators and the Brazilian Research in Intensive Care Network (BRICNet). Cavalcanti AB, Bozza FA, Machado FR, Salluh JI, Campagnucci VP, Vendramim P, Guimaraes HP, Normilio-Silva K, Damiani LP, Romano E, Carrara F, et al. Effect of a Quality Improvement Intervention With Daily Round Checklists, Goal Setting, and Clinician Prompting on Mortality of Critically III Patients: A Randomized Clinical Trial. JAMA. 2016 Apr 12; 315 (14) :1480–90. DOI: 10.1001/jama.2016.3463 [PubMed: 27115264]

55. Indian Registry of IntenSive care (IRIS). Adhikari NKJ, Beane A, et al. Impact of COVID-19 on non-COVID intensive care unit service utilization, case mix and outcomes: A registry-based analysis from India [version 1; peer review: 1 approved with reservations]. Wellcome Open Res. 2021; 6 :159. doi: 10.12688/wellcomeopenres.16953.1
Key points

Registries provide a pivotal role in reporting ICU outcome measures.

Whilst ICU survival is increasing globally, registries reveal that there is ongoing disparity in outcomes internationally.

Data on long-term mortality and functional outcomes in ICU registries are globally lacking.

Main challenges to interpreting ICU outcomes reported by registries include the evolving role of ICU care in acute and chronic management, limited feasibility of disease severity scores and wide variation in health system infrastructure.

Implementation of medical informatics offers novel possibilities for overcoming current challenges in utilising and interpreting registry reported ICU outcome data.
Figure 1. Funnel plot graphic for the benchmarking of ICU resource use. The metric used is the standardized resource use (SRU) based on SAPS 3. Each yellow dot represents an ICU. Lowest rates represent better resource use and efficiency (lower observed/expected resource use rates).
### Table 1
Current status and future directions regarding outcome measures in ICU registries

| Core Outcome Measures | Additional outcome measures | Future Directions |
|-----------------------|----------------------------|-------------------|
| Survival              | ICU and Hospital mortality; Standardized mortality rates | 30 or 60-day mortality | Long-term survival (6months and 1 year) |
| Events                | Adverse events, Nosocomial infections | Delirium rates, ICU acquired weakness, nonadherence to protocols (EBM measures) | Optimal sedation and analgesia rates; |
| Resource use          | ICULOSS, Use of advanced life support (i.e. MV, RRT) | Hospital LOS, MV free-days, ICU costs, | Severity-adjusted nursing hours, |
| Morbidity             | Co-morbidities, Age | Frailty (i.e. MFI, CFS), Functional capacity | Functional (i.e. Barthel) index at hospital discharge; Post-intensive care syndrome, quality of life (Long-term); Functional (activities of daily living) trajectory; cognitive function |