The Complexities of Intravenous Fluid Research: Questions of Scale, Volume, and Accumulation

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Despite near ubiquity, information regarding fluids consumption at a health care systems level, and patient exposure at an individual level, is surprisingly limited in the medical literature. The epidemiology of the foundational medical intervention of intravenous fluid administration is incredibly complex, with millions of patients being exposed internationally every year. Fluid is being given for different reasons, to different targets, following different triggers, by different specialties in different countries, and any observations that can be made are thought to have limited external validity to other jurisdictions and patient groups. The independent effects of fluid administration and fluid accumulation are very hard to separate from other markers of illness severity and aspects of the process of care. Fluid accumulation can result in organ injury, even when the fluid is being given to purportedly ameliorate or prevent such injury, and if it were independently associated with mortality then would be an easily accessible and modifiable risk factor for subsequent morbidity or death. Despite their ubiquity, it is clear that we have limited understanding of the effects of the intravenous fluids we use daily in the most vulnerable of patient groups. The research agenda in this field is large and urgent.

Key Words: fluid bolus therapy; fluid overload; intravenous fluid therapy; mortality; patient-centred outcome; resuscitation.

If you are drowning in water, you will even grasp at a straw. - Proverb

Understanding the scale of intravenous fluid exposure

Despite near ubiquity, information regarding fluids consumption at a health care systems level and patient exposure at an individual level is surprisingly limited in the medical literature.[1] In general, published studies examine the administration of intravenous fluids to patients in the emergency department, during critical illness, or in the peri-operative period. It is from these studies,[2] and historical estimates of daily water and solute requirements based on physiological reasoning,[3] that clinical guidelines are generated.[4] Outside of these settings, the majority of the fluids literature focuses on prescribing errors by junior medical staff or quality-improvement processes around the provision of intravenous fluids.[5-9] This is not unexpected following several strategic national enquiries into potentially preventable deaths demonstrating significant risks associated with inadequate or excessive intravenous fluid administration.[10,11]
High-level estimation

At present there are few studies examining the epidemiology of fluid therapy at an intensive care unit (ICU), hospital, health service, or national level in the literature. The only published data on crystalloid solutions that we could identify reported that 10 million litres of 0.9% saline were sold in the UK in 1999, though the source of this data is uncertain.[12] Given that 8.7 million litres of saline were sold to the public health system over the 2013-14 financial year in Australia and New Zealand,[13] a region with approximately 1/3 of the population of the UK, this figure is likely to be a substantial underestimate.

The same source suggested more than 200 million litres of saline are purchased annually in the USA,[12] but a 2013 New York Times article places recent consumption at up to 1 billion units each year.[14] Recent media reports suggested that China may use up to 10 billion units of intravenous fluid, though subsequent government reports stated this figure represents the national production, not consumption, of intravenous fluids.[15] In addition, complex cultural factors suggest significant over-prescription and over-use of parenteral therapies in China. [16] No such information is available for other countries, including South Korea.

Regarding colloid solutions, in a personal communication from an employee of Fresenius Kabi, the world market for colloid consumption in 1994 was estimated at almost 500 million units.[17] In an analysis of reported adverse event using data supplied to the Plasma Protein Therapeutics Association by its constituent member companies, approximately 16 million litre-equivalents of 4% albumin solution were supplied between 1998 and 2000 internationally.[18] A subsequent investigation examining colloid use in 16 industrialised countries found acquiring data to be very difficult. Only limited data on albumin could be acquired from 15 of the 16 countries, and data regarding synthetic colloid use was only obtainable from 3. In 2004 more than 230,000 litres of synthetic colloids were used in Canada. In Denmark, in 2005, more than 100,000 litres were used and in Sweden more than 170,000 litres were used over the same time period.[19]

Over a five-year period the National Health Service in the UK spent approximately £156 million per annum on intravenous fluids, which could allow for an estimation of volume.[2] Unfortunately, the British National Formulary does not contain information on the cost of 500 mL and 1,000 mL bags of different crystalloid solutions, nor does this information appear to be available from other sources. In our institution, a 1,000 mL bag of 0.9% saline costs $AUD 1.10 and sales of intravenous and dialysis fluids in the state of Victoria are estimated to be worth $15 million.[20] However, we were unable to find any centralised estimates of healthcare expenditure for intravenous fluids in the USA or Australia, and extrapolating use from these figures would be complex, both because of regional and sectorial variation in healthcare purchasing and procurement strategies, and the pricing of such therapies.[14,20]

Surrogates of fluid exposure

In the absence of significant peer-reviewed literature, one method of estimating intravenous global fluid exposure may be by quantifying intravenous cannula use. Five million intravenous cannula devices were used in Australian hospitals in 1994.[21] Assuming a conservative average increase in hospital admission rates of 3% per annum,[22] it is likely that there are now more than 9 million cannulations, and hence at least this many probable exposures to intravenous fluids, per year in Australia. An apparent 150 to 200 million intravascular devices are purchased each year in the USA and used in approximately 30 million people.[23,24] However, these numbers appear to be projections based on unpublished data[25] and observations more than 35 years old,[26] and so the true current rate of intravenous cannulation in the USA is uncertain. We were unable to identify similar information for UK cannulation rates, and it would seem that extrapolating fluid exposure from cannulation data would be unreliable for many reasons. We could not identify such information for South Korea.
The use of injection data, estimated from population-based surveys and injection practice studies, where an injection is any medical procedure piercing the skin or a mucous membrane for the purposes of healthcare, would be similarly unreliable. The last international assessment of injection practice dates to 2000, where age and sex-adjusted estimates from the Western Pacific Region B, including South Korea, Cambodia, China, Vietnam and the Philippines, suggest 2.1 to 2.7 exposures per person, per year.[27] These estimates are based on work from China and Taiwan, and their applicability to the rest of the region is unclear. In South East Asian Region B (Indonesia, Sri Lanka, Thailand) 2.1 to 2.2 exposures per person per year were reported, and in South East Asian Region D (including Bangladesh, North Korea, India) 3.8 to 4.2 injections per person per year. These data are much more useful in exploring the overuse and safety of injections, and their association with communicable disease, than in estimating intravenous fluid exposure, with the majority of resultant fluid exposures likely to be small volume vaccination or antibiotic administrations.[27]

It is accepted by the UK National Health Service that there is no extant information on the proportion of patients receiving intravenous fluid therapy, but there are more than 5 million acute hospital admissions per year, and it is likely that the majority are exposed to intravenous fluid therapy.[28] In Australia in 2013-14 there were 9.7 million hospital admissions; 25% were emergency admissions and 20% admissions for surgical intervention. Given that a further 1.3 million people were admitted for dialysis that financial year, it is likely that more than 5 million Australians are exposed to intravenous fluids on an annual basis.[22] In 2010, 136.3 million patients attended the emergency department in the USA, with 16.2 million being subsequently admitted and 2.1 million of those being admitted to ICU;[29] there were more than 35 million acute hospital admissions over this time period.[30] From these figures it is likely that between 15 and 30 million exposures to intravenous fluids occur annually in the US, though this is, at best, a rough estimate. This is likely to translate into somewhere between 1 and 3 million patients being exposed to IV fluids in South Korea.

Proprietary information on fluid sales and similar interventions is available, and may be more reliable than these other attempts at quantification.[31] Reports are available at a cost of thousands of dollars to guide companies seeking to invest or venture into the international intravenous fluid market, a market estimated to be worth $7 billion dollars by 2017.[32] The use of such data would appear to be an industry standard method of market forecasting. Using such sales data as a surrogate of consumption in combination with national health care statistics may allow the identification of changing trends in fluid preference at a strategic level. However, the accuracy of such data is difficult to identify and may be inherently biased to encourage investment in the market.

It is very hard to develop realistic estimates of national or international consumption of intravenous fluids, but it is obvious that millions of exposures in millions of patients occur in the UK, Australia and the USA alone, and, likely, in South Korea. Understanding the epidemiology of fluid administration at this level in more detail is important. Given the global scale of intravenous fluid exposure even tiny true changes in morbidity or mortality as a consequence of optimising the type, rate or volume of intravenous fluid therapy could potentially have staggering implications for patient-centred outcomes across the world. It could be argued that in the absence of this baseline information, intravenous fluid use almost becomes an “outside context problem,” in that it exists, and may be in some way injurious, though this was not anticipated before widespread use.[33] As a result, we have no way to quantify the harm that may ensure, but continue to use intravenous fluids with the ill-defined risks that they may pose, with the assumption that they are safe, because we all use them.

The complexities of early fluid resuscitation in sepsis

Exploration of the global population risks of intra-
venous fluid exposure remains limited, and questions of fluid class – crystalloid vs colloid, artificial colloid vs. albumin – or constitution – balanced or unbalanced crystalloid – are complex, and deserve more detailed examination than can be offered here.[34-39] Moreover, in most studies, patients are exposed to a variety of fluids, not just the fluid under investigation, and many exposures – carrier fluids, maintenance fluids or flushes via haemodynamic monitoring pressure systems – are never recorded.

The iconic administration of intravenous fluids in the ICU remains fluid resuscitation, particularly in the setting of sepsis. While aggressive fluid resuscitation remains a cornerstone of early sepsis management in accordance with international guidelines,[40,41] the startling mortality benefits of the single-centre study upon which the modern approach to fluid resuscitation in sepsis have never been duplicated.[42] Though ground breaking, and admirable in its intent, this un-blinded, single-centre trial of early goal directed therapy (EGDT) in 300 patients recruited from the emergency department, with a post-intervention mortality rate higher than mortality rates in similar cohorts of septic patients in other jurisdictions at the time,[43-45] has formed the basis of the early bundle of care in sepsis, supported, in the main, by retrospective or observational work.[46]

A bundle of disparate interventions

Emerging evidence over the last decade has suggested that several key aspects of the EGDT bundle are unlikely to be associated with benefit. For example, the Transfusion Requirements in Septic Shock (TRISS) trial, a multi-centre randomised controlled trial from more than 30 centres across Scandinavia, demonstrated no mortality benefit or differences in organ support or ischaemic events from transfusing red cells at a haemoglobin trigger of 9 g/dL compared to 7 g/dL in patients with septic shock, with a significant reduction in product usage.[47] The relatively liberal or non-specific transfusion thresholds of EGDT protocols are likely to lead to increased blood exposure for apparent minimal benefit in septic patients.

Targeting fluid resuscitation to a central venous pressure (CVP) of 8-12 mmHg is part of the initial trial protocol, and subsequent recommendations.[40,42] CVP has been demonstrated to be a poor estimate of blood volume in surgical, or critically ill patients, or those with burns. Moreover, CVP poorly predicts fluid responsiveness to fluid bolus therapy (FBT) in a variety of critically ill populations including cardiac and neurosurgery, sepsis and general ICU patients.[48] In a post-hoc analysis of the 778 patients from the Vasopressin in Septic Shock trial, at 12 h from inclusion, CVP had a pseudolinear relationship with mortality on Cox regression when adjusted for age and illness severity; thereafter there was no relationship between CVP and outcome.[49] In a French single-centre retrospective observational study of 137 critically ill patients with sepsis, CVP values and fluid balances were significantly greater in patients with acute kidney injury (AKI) than in those without. CVP was independently associated with new or persistent AKI when adjusted for increasing fluid balance and positive end expiratory pressure (odds ratio [OR] for AKI: 1.22 [95% confidence intervals (CI): 1.08-1.39 per 1 mmHg increase in CVP]).[50] In a similar Australian study of 107 patients with septic shock, mean perfusion pressure deficit, driven by CVP, was greater in those patients with severe AKI than in those without. When adjusted for sex, illness severity, noradrenaline requirement, fluid balance and mean arterial pressure, CVP remained independently associated with worsening AKI over the first 7d of ICU admission (OR for worsening AKI: 1.28 [95% CI: 1.03-1.60 per 1mmHg increase in CVP]).[51] While current guidelines suggest a CVP target as part of the fluid management of severe sepsis, such observations indicate CVP may best serve as a limit for fluid resuscitation.

Harmonising early resuscitative practice –

Given these concerns, the publication of the Australasian Resuscitation in Sepsis Evaluation (ARISE)
trial,[52] the Protocolised Management of Sepsis (ProMISE) trial from the UK,[53] and the Protocolized Care for Early Septic Shock (ProCESS) trial from the United States, three modern randomised controlled trials designed to examine the role of EGDT in sepsis,[54] was both timely and useful (Table 1). None of the trials found a survival advantage in the use of EGDT over standard therapy, but EGDT did require more patients to be admitted to ICU, and greater use of blood product, and vasoactive medication. The reported mortality rates in all three trials were substantially lower than in the original study (Table 1). A recent systematic review synthesised the three trials, along with the original EGDT study, and one other admitting patients from the emergency department (ED), in a total of 4735 patients. No difference was found in mortality between those treated with EGDT compared to usual therapy (pooled OR 1.01 [95% CI: 0.86-1.15], p = 0.93, [I² = 0%; p = 0.97]), or on 90 d mortality when only the three recent trials were considered alone (pooled OR 0.99 [95% CI: 0.88-1.16], p = 0.9, [I² = 57%; P = 0.055]).[55]

The importance of early fluid resuscitation in shocked states was highlighted in the Fluid Expansion as Supportive Therapy (FEAST) trial.[56] A methodologically sound, two-strata, multi-centre, open, randomised controlled study, set in Sub-Saharan Africa, this compared the effects of albumin or saline resuscitation with maintenance therapy only on mortality in more than 3,000 children with clinical evidence of impaired perfusion. Children without severe hypotension were randomised to receive 20 mL/kg 5% albumin, or 0.9% saline FBT or no FBT at all. None of the resources of modern developed critical care practice were available, and no

Table 1. Comparison of interventions and outcomes between the original EGDT work and the ProCESS, ProMISE, and ARISE trials

<table>
<thead>
<tr>
<th>Study</th>
<th>Group</th>
<th>Total MF (mL) (± SD)</th>
<th>MV (%)</th>
<th>RBC (%)</th>
<th>VP (%)</th>
<th>DOB (%)</th>
<th>Dob (%)</th>
<th>Total IVF (mL) (± SD)</th>
<th>6-72 h interventions</th>
<th>0-6 h interventions</th>
</tr>
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<tr>
<td>ProCESS[54]</td>
<td>EGDT</td>
<td>4,071 ± 2,894</td>
<td>34.3</td>
<td>66.4</td>
<td>4.1</td>
<td>0.6</td>
<td>0.0</td>
<td>3,145 ± 2,381</td>
<td>284 ± 183</td>
<td>285 ± 183</td>
</tr>
<tr>
<td></td>
<td>Usual</td>
<td>2,141 ± 1,694</td>
<td>32.0</td>
<td>55.7</td>
<td>9.3</td>
<td>0.0</td>
<td>0.0</td>
<td>1,734 ± 1,638</td>
<td>112 ± 79</td>
<td>112 ± 79</td>
</tr>
<tr>
<td>ProMISE[53]</td>
<td>EGDT</td>
<td>3,295 ± 2,143</td>
<td>28.4</td>
<td>63.0</td>
<td>9.6</td>
<td>0.0</td>
<td>0.0</td>
<td>2,516 ± 1,873</td>
<td>182 ± 119</td>
<td>182 ± 119</td>
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<td></td>
<td>Usual</td>
<td>1,271 ± 968</td>
<td>25.6</td>
<td>50.0</td>
<td>14.4</td>
<td>0.0</td>
<td>0.0</td>
<td>989 ± 836</td>
<td>56 ± 37</td>
<td>56 ± 37</td>
</tr>
<tr>
<td>ARISE[52]</td>
<td>EGDT</td>
<td>1,964 ± 1,415</td>
<td>22.2</td>
<td>66.6</td>
<td>11.4</td>
<td>0.0</td>
<td>0.0</td>
<td>1,571 ± 1,381</td>
<td>117 ± 76</td>
<td>117 ± 76</td>
</tr>
<tr>
<td></td>
<td>Usual</td>
<td>1,261 ± 951</td>
<td>22.4</td>
<td>57.8</td>
<td>19.8</td>
<td>0.0</td>
<td>0.0</td>
<td>940 ± 806</td>
<td>56 ± 37</td>
<td>56 ± 37</td>
</tr>
</tbody>
</table>

EGDT: early goal directed therapy group; ProCESS: Protocolized Care for Early Septic Shock; ProMISE: Protocolised Management of Sepsis; ARISE: Australasian Resuscitation in Sepsis Evaluation; APACHE II: Acute Physiology and Chronic Health Evaluation Score II; IVF: intravenous fluids; MV: mechanical ventilation; RBC: red blood cell transfusion; VP: vasoactive medication; DOB: dopamine infusion; Usual: usual care group; Standard: protocolised standard care.

Epidemiology

- ProCESS: Protocolized Care for Early Septic Shock
- ProMISE: Protocolised Management of Sepsis
- ARISE: Australasian Resuscitation in Sepsis Evaluation

- APACHE II: Acute Physiology and Chronic Health Evaluation Score II
- IVF: Intravenous Fluids
- MV: Mechanical Ventilation
- RBC: Red Blood Cell Transfusion
- VP: Vasoactive Medication
- DOB: Dopamine Infusion
- Usual: Usual Care Group
- Standard: Protocolised Standard Care

- Total volume of intravenous fluids administered to time in mL
- Proportion of group requiring mechanical ventilation
- Proportion of group requiring red cell transfusion
- Proportion of group requiring vasoactive support
- Proportion of group requiring dopamine support
- Mortality at 28 days
- Mortality at 90 days

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children received invasive ventilation, renal replacement therapy or vasoactive medications due to the resource poor setting of the study. In this austere environment, in children with suspected severe infection, FBT with albumin or saline increased the absolute risk of death by 3.3% (relative risk: 1.45, 95% CI 1.13 to 1.86; p = 0.003), and this mortality difference persisted across all sensitivity and sub-group analyses.[56-58] Most deaths occurred within 48 h of randomisation, and they occurred after early improvements in indices of perfusion in children receiving FBT. The temporal relationship between FBT administration and improvement are in keeping with recent studies examining the effects of FBT in adults, which suggest a maximal effect immediately following FBT, followed by rapid dissipation over a 10-minute period.[59] Even in the three recent harmonised EGDT trials there are still differences in the volume of fluid given over the first 6 h and first 72 h implying differing patterns and trajectories of fluid administration (Table 1). Given the differences in illness severity, use of vasoactive medications, mechanical ventilation and steroids, it is possible that any early harmful effects of rapid early fluid resuscitation could be masked by other critical care interventions.

**Liberal and restrictive resuscitation**

On balance, further post-hoc analyses of the evolution of fluid volume variables with time, and the trajectories of early fluid accumulation from these studies, while they may be interesting, would be unlikely to offer as much novel information, or be as directly relevant to patient-centred outcomes, as trials of usual early sepsis care with randomisation to liberal or restrictive fluid regimens. While not directly comparable, the differing utilisation of vasoactive medications, mechanical ventilation, fluid resuscitation and blood transfusion, even between the usual care arms of the ARISE, ProCESS, and ProMISE studies suggests a degree of variation in usual care exists between and within jurisdictions, and that equipoise to allow randomisation may be present. CVP limits, rather than targets, and guidance for early initiation of vasopressor medications in the setting of vasoplegia may offer an acceptable alternative approach to usual care to limit fluid administration.

Of course, harmonisation with previous studies may prove difficult moving forward, given the recent revision of the sepsis concept.[60] However, with the publication of a pilot assessment for the Conservative vs. Liberal Approach to fluid therapy of Septic Shock in Intensive Care (CLASSIC) trial, we can see that such attempts are both feasible and already underway. In 9 ICUs in Finland and Denmark, 151 patients were randomised to restrictive fluid therapy (isotonic crystalloid fluid boluses of 250-500 mL for evidence of severe hypoperfusion only) or standard care (isotonic crystalloid fluid boluses for as long as haemodynamic improvement observed).

Patients admitted to the ICU within 24 h of fulfilling sepsis criteria with severe circulatory impairment (SBP < 90 mmHg, heart rate > 140 bpm, lactate ≥ 4 mmol/L, or use of vasopressors), after an arbitrarily defined as adequate 30 mL/kg ideal body weight of fluid in the last 6 h, and requiring on-going noradrenaline support targeting a mean arterial pressure (MAP) of 65 mmHg. The hazard ratio (HR) criteria probably lead to a substantial proportion of the final cohort having new or rate-uncontrolled atrial fibrillation (AF). On recent estimates, up to 40-50% of patients with sepsis, severe sepsis or septic shock may develop AF.[61,62] While accounting for ICU discharge with competing risks survival analysis, a study of over 2,000 patients demonstrated and independent association between AF and ICU mortality following adjustment for age, gender, body mass index, comorbidities, illness severity and sepsis severity at admission. AF both decreased the daily probability of ICU discharge, and increased the daily probability of death.[62] Unfortunately the relationship between AF and fluid balance remains unexplored in patients with sepsis, and in the larger critically ill population, but, given these findings may be an important consideration moving forward with studies with such definitions of septic shock.

The groups were unbalanced, with a suggestion that weight, source of sepsis, incidence of AKI and the vol-
ume of fluids given in the 24 h prior to randomisation may have differed. Significant differences were demonstrated between groups in volume of resuscitation fluid given at both Day 5 (restrictive: 500 mL [0 to 2,500] vs. standard: 2,000 mL [1,000 to 4,100]) and over the ICU stay (restrictive: 500 mL [0 to 3,250] vs. standard: 2,200 mL [1,000 to 4,750]), and in cumulative fluid balance at Day 5 (restrictive: 1,752 mL [−1,153 to 3,758] vs. standard: 2,680 mL [407 to 5,114]). However, no differences were demonstrated in total fluid input or cumulative fluid balance over the ICU admission. Of note, the volumes of fluid administered by the end of 24 h when accounting for ED resuscitation, were substantially larger than those used in the recent trials of EGDT.[52-54] No differences were demonstrated between groups in 90 d mortality or ischaemic event, but AKI was more likely to worsen in patients receiving standard care (restrictive: 37% vs. standard: 54%, p = 0.03).

So, regarding fluid status, the CLASSIC trial demonstrates that restrictive approaches to fluid resuscitation are possible in the ICU, but also highlights the importance of documenting and accounting for resuscitation fluid administered prior to ICU admission, and the difficulties in achieving separation between groups regarding overall fluid administration and fluid balance. This implies that, in the absence of fluid bolus therapy availability, clinicians will offer maintenance or enteral regimens to account for perceived or real deficits.

Fig. 1. Mechanisms of fluid accumulation and loss. CPB: cardiopulmonary bypass; FBT: fluid bolus therapy ECMO: extracorporeal membrane oxygenation; CRRT: continuous renal replacement therapy; SIADH: syndrome of inappropriate anti-diuretic hormone secretion; ADH: anti-diuretic hormone; DI: diabetes insipidus; CSW: cerebral salt wasting; CCF: congestive cardiac failure; Portal HT: portal hypertension; CLD: chronic liver disease; AKI: acute kidney injury; CKD: chronic kidney disease; HRS: hepato-renal syndrome; PLE: protein-losing enteropathy; DM: diabetes mellitus.
Adding insult to injury

Concern regarding tissue oedema and fluid overload has existed since the earliest days of fluid therapy, when it was still being delivered by “proctoclysis” (colonic administration).[63] Though not inevitable, the volume of fluid administered to critically ill patients as part of resuscitation, as a vehicle for drug administration, or in an attempt to optimised haemodynamics often leads to fluid accumulation, and the genesis of a positive fluid balance.[64] This is exacerbated by the presence of comorbidities, such as chronic cardiac, liver, or kidney disease, acute interventions or pathological processes leading to admission, or the development of sequelae of those processes, such as acute kidney injury or multiple organ failure, which prevent elimination (Fig. 1). Fluid administration may lead to venous congestion at an organ level, through a combination of capillary leak and increased central venous pressures. The endothelial glycocalyx plays a vital role in modulating transvascular fluid exchange, and fluid administration has been associated with glycocalyxal damage.[65-67] Glycocalyxal breakdown accelerates transvascular albumin and fluid loss into interstitial tissues, leading to organ oedema and possible dysfunction (Fig. 2).[68] Restoration or protection of the glycocalyx may therefore provide a novel therapeutic target,[68] with syndecan-1 and hyaluronic acid offering promise as potential biomarkers of glycocalyxal disruption.[65,66] Clearance of tissue and organ oedema relies on fluid shifting back into the intravascular space via the lymphatic system, the integrity and function of which remains poorly described during critical illness (Fig. 1).[68,69]

The association between elevations in CVP and renal outcome discussed above are probably the most easily observable consequence of tissue oedema. As an encap-

Fig. 2. Consequences of fluid accumulation and oedema at an organ level. LFTs: liver function tests; TPN: total parenteral nutrition.
### Table 2. Summary of major trials since 2010 with more than 100 participants relating fluid balance and accumulation to outcome in critically ill patients

<table>
<thead>
<tr>
<th>Year</th>
<th>Design and setting</th>
<th>Population</th>
<th>Aim</th>
<th>Associations between fluid and outcomes</th>
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<tbody>
<tr>
<td><strong>Adult critical care</strong></td>
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<td></td>
<td>Adult cardiac surgery</td>
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<tr>
<td>Moore, et al. [72] 2015</td>
<td>Retrospective single-centre observational study in an Australian academic ICU</td>
<td>2,171 adult cardiac surgical patients, mean age 67 ± 11 years, 74% male, 81 ± 16 kg in weight, with mean APACHE score 15 ± 4. Excludes those without baseline weight or Cr value.</td>
<td>To assess if correcting Cr measures for FB would identify more patients with AKI criteria, and the associations between AKI in these patients and clinical outcomes.</td>
<td>Mean FB + 4 L, median + 3.9 L at 18 h post-ICU admission. Additional 11.9% of patients reclassified as AKI + once Cr corrected for FB. Sequentially more patients reclassified with increasing FB quartile. Risk of mortality, length of stay, need for RRT in reclassified patients increased to between baseline and that of the original AKI group.</td>
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<tr>
<td><strong>Adult surgical</strong></td>
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<tr>
<td>Bamparas, et al. [73] 2014</td>
<td>Prospective single-centre observational study in a US academic ICU</td>
<td>144 adult surgical patients, mean age 55.3 ± 24.8 years, 67.4% male, with APACHE IV score of 37.2 ± 29.2 and 13.2% hospital mortality.</td>
<td>To determine the impact of post-operative D7 FB on clinical outcomes in critically ill surgical patients following adequate initial fluid resuscitation.</td>
<td>High FB defined as ≥ 5 L + FB by ICU D7; low ≤ 5 L. High FB status by D7 ICU crudely associated with duration of MV, and independently associated with mortality, and by D1 with reduced complications, when adjusted for age, sex, comorbidity, abdominal surgery, illness severity. Significantly more FBT, BP given to high FB patients, with similar VA use. Survivors have significantly lower daily FB from D3 and cumulative FB from D4. High FB: OR (mortality): 12.7 (95% CI: 3.5-45.8).</td>
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<tr>
<td>Elison, et al. [74] 2015</td>
<td>Retrospective single-centre observational study in a US academic ICU and trauma centre</td>
<td>197 adult mechanically ventilated surgical patients recruited within 24 h of ICU admission and surgical intervention; 101 patients with low FB, 96 with high FB. Low FB patients were younger, fewer co-morbidities, lower illness severity, different surgical presentation.</td>
<td>To determine the relationship between fluid balance and mortality in critically ill surgical population.</td>
<td>Additional 11.9% of patients reclassified as AKI + once Cr corrected for FB. Sequentially more patients reclassified with increasing FB quartile. Risk of mortality, length of stay, need for RRT in reclassified patients increased to between baseline and that of the original AKI group.</td>
</tr>
<tr>
<td>Shim, et al. [75] 2014</td>
<td>Retrospective single-centre observational study in a Korean academic surgical ICU</td>
<td>148 adult surgical patients with admissions ≥ 48 h, median age 67 (20-88) years, 66.9% male, with SAPS 3 score of 33.2 ± 4.6 and 20.9% hospital mortality. Excluded trauma, transplantation patients, and those requiring repeat operation.</td>
<td>To determine the relationship between fluid balance and mortality in critically ill surgical population.</td>
<td>Non-survivors require more crystalloid and colloidal (NS) and have a significantly higher intraoperative FB (+1950 [+1400-+3400] mL compared to +1400 [+1000-+1600] mL in survivors); also report higher rates of intraoperative BP and VA use. Independent association between intraoperative fluid balance and hospital mortality accounting for illness severity, ASA and location. Per 100 mL + FB: OR (mortality): 1.03 (95% CI: 1.01-1.04).</td>
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<tr>
<td>Silva, et al. [76] 2013</td>
<td>Multi-centre (4) prospective observational study from Sao Paulo, Brazil</td>
<td>479 adult surgical patients, median age 64 (51-74) years, 51% male, with SAPS 3 score of 41.8 ± 14.5 and 8.8% hospital mortality. Excluded moribund or palliative patients, patients with renal failure, severe heart failure or DM.</td>
<td>To evaluate the effect of changes in fluid balance throughout ICU stay and RRT on ICU mortality.</td>
<td>Non-survivors require more crystalloid and colloidal (NS) and have a significantly higher intraoperative FB (+1950 [+1400-+3400] mL compared to +1400 [+1000-+1600] mL in survivors); also report higher rates of intraoperative BP and VA use. Independent association between intraoperative fluid balance and hospital mortality accounting for illness severity, ASA and location. Per 100 mL + FB: OR (mortality): 1.03 (95% CI: 1.01-1.04).</td>
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<td><strong>Adult Undifferentiated Critical Care</strong></td>
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<td>Garzotto, et al. [77] 2016</td>
<td>Multi-centre (21) prospective observational study from 9 European countries</td>
<td>1,734 adult ICU patients, 42.8% with AKI, 23.4% with sepsis, severe sepsis or septic shock on admission; mean age 59.2 ± 15.2 years, 65.3% male, mean APACHE II score of 17.1 ± 7.7. Excluded post-operative patients, patients on ECMO or with ESRF, or moribund patients.</td>
<td>To explore the effect of changes in fluid balance throughout ICU stay and RRT on ICU mortality.</td>
<td>Peak FO% was associated independently associated with mortality after adjusting for illness severity and presence of AKI. Per peak FO%: OR (mortality): 1.04 (95% CI: 1.02-1.07). The velocity of fluid accumulation was independently associated with mortality, when adjusted for illness severity, DM, CVD and HT, in patients with AKI or requiring CRRT, but not those without AKI. Patients with AKI: HR (mortality): 1.31 (95% CI: 1.14-1.5)/unit of velocity of fluid accumulation. Patients on RRT: HR (mortality): 1.21 (95% CI: 1.04-1.42)/unit of velocity of fluid accumulation.</td>
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<td>Shum, et al.[78] 2011</td>
<td>Retrospective single-centre observational study in an academic ICU in Hong Kong.</td>
<td>639 adult patients, undifferentiated critically ill cohort with ICU stay &gt; 72 h, 93.9% emergency admissions, mean age 65.5 ± 15.8 years, 59.6% male, with a mean APACHE IV score of 79.8 ± 34.4 and 12.8% hospital mortality. Excluded readmissions, those without illness severity data, those &lt; 16 years. No cardiac surgery, transplantation or burns.</td>
<td>To explore the relationship between cumulative FB during ICU stay, and the outcomes in an undifferentiated critically ill population. Mean ICU D1 FB 0.73 ± 1.13 L; D2 0.49 ± 1.17 L; D3 0.18 ± 0.82 L. Daily FB significantly lower on D1-5 in ICU survivors. A positive ICU D1 FB was independently inversely associated with hospital mortality and ICU D2-3 FB and ICU ADM FB were positively independently associated with mortality, when adjusted for age, illness severity, diagnosis, specialty, length of stay, and fluid volume variables. ICU D1 FB: OR (mortality): 0.71 (95% CI: 0.56-0.90). ICU D2+3 FB: OR (mortality): 1.54 (95% CI: 1.22-1.96). ICU ADM FB: OR (mortality): 1.31 (95% CI: 1.17-1.48). ICU ADM FB AUROC (mortality): 0.81 (95% CI: 0.76-0.84), better than APACHE.</td>
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<td>Adult Sepsis</td>
<td>Boyd, et al.[49] 2011 Post-hoc analysis of multi-centre (27) RCT data from 3 countries (from the Vasopressin versus Norepinephrine Infusion in Patients with Septic Shock trial).</td>
<td>778 severely unwell adult patients with septic shock, age ≈ 60 years, 60% male, with an APACHE II score ≈ 27 and 37.2% 28 d mortality. Excluded delayed recruitment &gt; 24 h, malignancy or terminal disease, ischaemic gut, acute or chronic heart disease, hyponatraemia, TBI, pregnancy, vasospastic conditions, those &lt; 16 years.</td>
<td>To explore the relationship between CVP and FB and mortality following resuscitation for septic shock. Mean daily FB on ICU D1: 1.5 ± 1.8 L; D2: 2.5 ± 2.8 L; D3: 1.4 ± 2.3 L; D4: 0.69 ± 2.1 L. Wettest quartile: median IVF at 12 h: 10,100 (8,430-12,100) mL; on ICU D4 30,600 (26,200-36,000) mL; median FB at 12 h: 8,150 (7,110-10,100); on ICU D4 20,500 (17,700-24,500) mL. Driest quartile: median IVF at 12 h: 2,900 (2,050-3,900) mL; on ICU D4 710 (132-1,480) mL; median FB at 12 h: 710 (132-1,480) mL; on ICU D4 1,560 (723-3,210) mL. Independent reduction in mortality for those in quartile 1/2 compared to quartile 4 for median 12 h and D4 FB on extensive modelling. ICU 12 h FB: HR (mortality): 0.71 (95% CI: 0.56-0.90) 1st vs. 4th quartile. ICU D4 FB: HR (mortality): 1.54 (95% CI: 1.22-1.96) 1st vs. 4th quartile.</td>
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<td>Brotfain, et al.[79] 2016 Retrospective single-centre observational study in an academic ICU in Israel.</td>
<td>297 adult patients with sepsis, age = 26 to 95 years, ≈ 50% male, with an APACHE II score = 25 to 37 and 40.1% hospital mortality. Excluded patients discharged to other acute or chronic hospitals.</td>
<td>To explore the association of FB and clinical outcomes in septic patients. 70% patients leaving ICU/dying &gt; 10 L FB+. Mean 72 h FB: G1: 6.67 ± 4.72 L; G2: 10.84 ± 5.12 L; G3: 12.47 ± 5.73 L; G4: 13.76 ± 7.38 L. Mean FB at discharge: G1: 4.89 ± 2.99 L; G2: 15.42 ± 2.65 L; G3: 24.54 ± 2.76 L; G4: 44.4 ± 4.78 L. FB at discharge independently associated with mortality when adjusted for illness severity, tracheostomy, organ dysfunction, and antibiotic use and 72 h FB. Mean FB at discharge: OR (mortality): 1.54 (95% CI: 1.22-1.96) 1st vs. 4th quartile.</td>
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<td>Cronhjort, et al.[80] 2016 Secondary analysis of multi-centre (32) RCT data from Scandinavian ICUs.</td>
<td>841 adult patients with septic shock with ICU admission longer than 72 h, ages = 35-91 years, 54.2% male, with SOFA scores of 3.2 ± 17 and 52% 90 d mortality. Excluded patients discharged to other acute or chronic hospitals.</td>
<td>To explore the association between cumulative fluid balance at 72 h and 90 d mortality following participation in a transfusion trial in septic shock. Mean cumulative FB at 72 h was 2480 (47.5-0.45) mL. Regression analysis based on FB quartiles of &lt; 0.0-29.99/30.74-99.75 mL. Average cumulative FB low and mortality rate high in comparison to other studies.</td>
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### Table 2. Continued

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<th>Year</th>
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<tr>
<td>Kelm, et al.[81] 2015</td>
<td>Retrospective single-centre observational study in a US academic ICU.</td>
<td>405 adult patients, 59.8% with septic shock, average age ≈ 70 years, 57.3% male, with an APACHE III score ≈ 59 and 22.9% hospital mortality. Excluded readmissions.</td>
<td>To determine the potential morbidity and mortality associated with FO in patients receiving EGDT.</td>
<td>67% of patients undergoing EGDT develop clinical evidence of FO on ICU D1, and this persists in 48% of patients. No significant statistical difference in FB between groups, absolute difference of ≈ 900 mL less in FO free group, they also have lower rates of COD, CHF, CLD and HD. Evidence of persistent FO at D3 is independently associated with hospital mortality when adjusted for weight and measures of illness severity, also associated with interventions for remove fluid. FO at D3 OR (mortality): 1.92 (95% CI: 1.16-3.22).</td>
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<td>Azevedo, et al.[82] 2013</td>
<td>Multi-centre (45) prospective observational study from Brazilian ICUs.</td>
<td>773 adult patients, 59.8% with septic shock, age ≈ 70 years, 57.3% male, with an APACHE III score ≈ 59 and 42% hospital mortality. Excluded readmissions, those requiring &lt; 24 h MV, moribund or palliative patients, patients with tracheostomies or those who are pregnant.</td>
<td>To describe the clinical outcomes of patients in Brazilian ICUs requiring ventilatory support and identify variables associated with mortality.</td>
<td>ICU D3 median cumulative FB: 2.9 (0.8 to 5.4) L. Independent association between cumulative ICU D3 FB and mortality as quartiles when adjusted for age, illness severity, comorbidity, severity of ARDS, NIV failure, need for MV and lactate ICU D3 FB &gt; 2 L also independently associated with NIV failure when adjusted for illness severity and ARDS. &gt; 1.5 L – FB at D3 OR (mortality): 3.08 (95% CI: 1.47-6.48), 1.5 to +1.5 L FB at D3 OR (mortality): reference, +1.5 to +5 L FB at D3 OR (mortality): 1.84 (95% CI: 1.11-3.04), &gt; +5 L FB at D3 OR (mortality): 2.44 (95% CI: 1.39-4.28).</td>
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<td>de Almeida, et al.[83] 2014</td>
<td>Retrospective single-centre observational study in an academic oncology ICU in Brazil.</td>
<td>122 adult patients with cancer admitted to ICU, median age 63 (61-65) years, 55.7% male, median APACHE II score 14 (10-20) and 20.5% hospital mortality. Excluded trauma, transplantation. Excluded moribund or palliative patients, those with admissions &lt; 24 h, those declining consent, those with ESRF, or with active bleeding, or those enrolled in other studies.</td>
<td>To explore the relationship between FB and clinical outcomes in patients with cancer.</td>
<td>Median daily FB for 72 h: 887 (104-1,557) mL/24 h survivors vs. 1,675 (471-2,921) mL/24 h non-survivors. Mean cumulative FB: non-survivors: 1,518 (–2,310 to 5,922) mL; survivors: –1,928 (–4,863 to 2,240) mL. These patients likely have/develop AKI to accumulate &gt; 1 L/24 h, only partial adjustment in the form of illness severity, not specifically for AKI.</td>
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<td>Bellomo, et al.[84] 2012</td>
<td>Post-hoc analysis of multi-centre (35) RCT data from 2 countries (from the Normal vs. Augmented Level of Replacement [RENAL] Therapy trial).</td>
<td>1,453 critically ill adult patients with AKI requiring RRT, 49.5% with severe sepsis, age ≈ 35 to 90 years, ≈ 64% male, with an APACHE III score ≈ 50 to 158 and 44.3% hospital mortality. Excluded readmissions.</td>
<td>To explore the relationship between FB and primary and secondary predefined study outcomes from the RENAL trial.</td>
<td>Patients with a positive mean daily FB had higher illness severity scores, were more likely to have been admitted as emergencies, and had higher 90 d mortality rates. Mean daily FB: non-survivors: 305 (~274 to 1,116) mL; survivors: –226 (~738 to 256) mL. Mean cumulative FB: non-survivors: 1,518 (~2,310 to 5,922) mL; survivors: ~1,928 (~4,863 to 2,240) mL. Independent association between negative mean daily FB in ICU and 90 d mortality, persisting after extensive adjustment and sensitivity analyses, including propensity score analysis. Negative mean daily FB in ICU OR (mortality): 0.32 (95% CI: 0.24-0.43).</td>
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<td>2015</td>
<td>Multi-centre (14) prospective observational study from ICUs in developed and emerging countries</td>
<td>745 adult patients, 35% surgical, 44.3% with sepsis, 43% white, mean age 60.5 ± 18.4 years, 62.2% male, with a mean APACHE III score of 55.5 ± 26.7 and 22% hospital mortality. Excluded those missing FB data.</td>
<td>To explore and compare the aetiology and epidemiology of AKI in critically ill patients from developed and emerging countries. Cumulative FB until D7 was 1.44 ± 0.91-4.18 L with no difference between developed and emerging countries. FB only independently associated with mortality in developed countries - VA use appears to replace in emerging countries; extensive adjustment. FB until D7 OR (mortality): 1.12 (95% CI: 1.05-1.20), developed countries only.</td>
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<td>2015</td>
<td>Post-hoc analysis of a prospective single-centre observational study in a Brazilian academic ICU</td>
<td>116 septicaemic adult patients, 73.2% with septic shock, median age 60 (44-74) years, 63.5% male, with a median APACHE II score of 17 (13-26) and 62.1% hospital mortality. Excluded those missing FB data.</td>
<td>To explore and compare the aetiology and epidemiology of AKI in critically ill patients from developed and emerging countries. Reports greater FB and lower UO in non-survivors at 24 h and until 48 h; values not given. +FB &gt; 3.4 L independently associated with mortality when adjusted for age and illness severity, but no accounting made for collinearity/interaction of UO. FB ≥ +3.4 L at 24-48 h OR (mortality): 3.19 (95% CI: 1.19-8.54).</td>
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<td>2011</td>
<td>Post-hoc analysis of multi-centre (20) RCT data from US (from the Fluids and Catheters Treatment [FACTT] trial)</td>
<td>306 critically ill adult ventilated patients developing AKI within 48 h of randomisation to PACICV and conservative/liberal fluid therapy; mean age = 50 years, = 57% male, with mean APACHE III scores &gt; 100 and = 38% 60 d mortality. Conservative fluid therapy patients (n = 137) had higher FB, lower albumin concentrations, and were less likely to have aspirated. Excluded readmissions.</td>
<td>To explore the relationships between FB, diuretic therapy, AKI and mortality in patients with ALI. Mean FB 24 hours pre-enrolment significantly different: conservative: 3.2 L vs. liberal: 4.1 L. Mean cumulative FB study: conservative: 3.7 L vs. liberal: 10.2 L. Significantly greater furosemide exposure in conservative group. Following the development of AKI, FB was independently associated with an increased risk of mortality, through multiple sensitivity analyses and across gender, fluid strategy, early and late oliguria and severity of AKI groups. Protective effect of furosemide, once adjusted for FB, is no longer significant. Mean FB+/24 h post-AKI: OR (mortality): 1.61 (95% CI: 1.32-1.96).</td>
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<td>2016</td>
<td>Retrospective single-centre observational study in a U.S. academic ICU</td>
<td>2,632 adult ICU patients with severe sepsis or septic shock and appropriate creatinine measurements; 679 (25.8%) patients with AKI + CKD, 846 (32.1%) patients with AKI alone, 22.9% mortality. Excluded patients with stage 5 CKD or on CHD.</td>
<td>To explore the relationship between cumulative FB and hospital mortality in critically ill septic patients, and assess if it was modified by the presence of AKI or CKD. Cumulative FB at 72 h: AKI + CKD: 4.16 ± 7.34 L; CKD: 2.85 ± 5.91 L; AKI: 5.55 ± 7.50 L; no KD: 2.74 ± 5.31 L. FO5 at 72 h: AKI + CKD: 5.7 ± 9.7%; CKD: 4.7 ± 9.1%; AKI: 8.0 ± 11.1%; no KD: 4.0 ± 7.7%. Independent association between cumulative FB at 72 h and mortality after extensive appropriate adjustment. Patients with AKI + CKD: OR (mortality): 1.06 (95% CI: 1.03-1.09) per litre/day of mean FB+ at 72 h. Patients with AKI: OR (mortality): 1.05 (95% CI: 1.01-1.14) per litre/day of mean FB+ at 72 h. Patients with CKD: OR (mortality): 1.07 (95% CI: 1.02-1.08) per litre/day of mean FB+ at 72 h.</td>
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<td>2013</td>
<td>Secondary analysis of multi-centre (10) prospective observational study from Italian ICUs</td>
<td>132 critically ill patients with AKI, 11.4% with sepsis on admission, median age 68.5 (38-75.5) years, 63.6% male, median APACHE II score of 21 (16-28). Excluded patients with incomplete FB data, and those with ESRF.</td>
<td>To explore the impact of FB and UO on outcome and if they act as independent predictors of mortality. Median FB: non-survivors: 1.09 (0.49 to 1.85) L; survivors: 0.02 (-0.17 to 0.48) L. Both mean FB and mean UV, when adjusted for sepsis, age, gender, illness severity, DM, CVD and HT, and interaction term of mean FB and mean UV, were independently associated with mortality. Patients with AKI: HR (mortality): 1.33 (95% CI: 1.002-1.77) per litre/day of mean FB.</td>
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<td>Vaara, et al.[90] 2012</td>
<td>Multi-centre (17) prospective observational study from 17 Finnish ICUs.</td>
<td>296 critically ill adult patients with AKI requiring RRT, 48% with severe sepsis, median age 64 (55-73), 66.6% male, with a median SAPS II score of 51 (40-65) and 39.2% 90 d mortality. Excluded readmissions, previous RRT or ESRF, those with admissions &lt; 24 h, those declining consent, those with incomplete FB data.</td>
<td>To explore the association of factors around RRT initiation with cumulative FB and 90 d mortality in critically ill adults.</td>
<td>27% of patients develop FO &gt; 10% prior to CCRT, greater fluid accumulation, FB, illness severity. Cumulative FB at RRT initiation: survivors: 3.1 (0.3-6.4) L; non-survivors: 6.2 (2.2-9.7) L. FO% at RRT initiation: survivors: 3.6 (0.3-8.2) %; non-survivors: 8.0 (3.0-12.9) %. Significant, dose-response type effect of pre-RRT FO% and mortality. FO &gt; 10% independently associated with mortality after robust and extensive adjustment. FO &gt; 10% at RRT initiation: OR (mortality): 2.63 (95% CI: 1.3-5.3).</td>
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**Paediatrics**

**Paediatric cardiac surgery**

| Seguin, et al.[91] 2014 | Retrospective single-centre observational study in a Canadian academic paediatric ICU. | 176 paediatric patients (193 surgeries) following cardiac surgery, mean age 2.6 ± 4.2 years, 62% male, with ARISTOTLE scores ≈ 4-13, and 2.2% hospital mortality. Excluded neonates undergoing surgery for PDA. | To describe the epidemiology of FO after cardiac surgery and if it is associated with worse clinical and respiratory outcomes in this population. | Median of 30% of all IVF administered as FBT over ICU D1-2, 50% BP. Peak cumulative FO% 7.4 ± 11.2% on ICU D2, independently associated with early IVF administration, cyanotic heart disease and first operation. D2 FO% was independently associated with greater PICU length of stay and duration of MV, adjusting for multiple clinical variables. |

**Paediatric critical care**

| Ketheranathan, et al.[92] 2014 | Retrospective single-centre observational study in a South African academic paediatric ICU. | 100 paediatric patients, median age 9 (2-39) months, 60% male, with PIM II score of 7 (3-20) and 10% hospital mortality. | To assess the prevalence of FO and mortality, and the relationship between FO and patient centred outcomes and ventilatory parameters in this population. | Greater volumes of PICU FBT and IVF given to non-survivors (12.5 vs. 0 mL/kg and 120-150 vs. 60-95 mL/kg/day). Univariate associations demonstrated between FO and 28 day mortality with oxygenation indices, VA use, duration of ventilation, GFR and PICU LOS. Meaningful multivariable regression precluded by sample size. |
| Li, et al.[93] 2016 | Prospective single-centre observational study in a Chinese academic paediatric ICU. | 370 paediatric patients staying in the PICU for ≥ 24 h, median age 11 (3-33) months, 64.3% male, with PRISM III score of 3 (0-6) and 4.9% hospital mortality. Excluded premature neonates or children > 16 years, or those with incomplete FB data. | To explore risk factors for early FO on ICU D1 and its association with AKI and mortality in the undifferentiated PICU population. | 17.3% developed early FO defined as fluid accumulation ≥ 5% by 24 h. On Cox regression, independent association between mortality and FO > 5% on D1 ICU (HR 7.27), when adjusted for illness severity, age, MV and AKI. Attempts to use FO and AKI alone and in combination to predict mortality and compare AUROCs to PRISM III - collinear as score contains UO and Cr components. D1 ICU FO%: OR (mortality): 1.17 (95% CI: 1.01-1.37) per %. |

**Paediatric Sepsis/Septic Shock**

<p>| Abulebda, et al.[94] 2014 | Multi-centre (17) retrospective observational study from US academic paediatric ICUs. | 317 paediatric patients with septic shock, ≤ 10 years of age, 57% male, all requiring respiratory support, with PRISM III scores = 7 to 37 and 12.6% hospital mortality. | To explore the relationship between post-PICU admission FB and outcome following admission with septic shock. | Median IVF given and %FB+ at 24 h, and cumulative %FB+ greater in non-survivors. Univariate associations demonstrated between cumulative %FB+ and mortality only among patients at low risk of mortality. Meaningful multivariable regression precluded by collinearity. |</p>
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<td>Bhaskhar, et al.[95] 2015</td>
<td>Retrospective single-centre observational study in a US academic paediatric ICU.</td>
<td>114 paediatric patients staying in the PICU for ≥ 48 h, median age 1.1 (0-17.4) years, 67% male, with PIM II score of 5.1 (0.2-99.3) and 13% hospital mortality. Excluded premature neonates or children admitted following surgery for congenital heart disease.</td>
<td>To explore the association of FB and mortality in children with sepsis and shock.</td>
<td>Small, heterogeneous sample. On Cox regression, independent association between mortality and FO &gt; 10% on D3 (HR 7.27), when adjusted for illness severity, infection or malignancy. On logistic multivariable regression independent association between peak cumulative FB on D3 and D7 with mortality when adjusted for illness severity, presence of infection, VA use or time to ICU admission. D3 ICU FO &gt; 10%: OR (mortality): 9.17 (95% CI: 2.22-55.57). Per day of FO: OR (mortality): 1.61 (95% CI: 1.21-2.28).</td>
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<td>Chen, et al.[96] 2016</td>
<td>Retrospective single-centre observational study in a Chinese academic paediatric ICU.</td>
<td>202 paediatric patients, 99% with severe sepsis within 24 h of admission, median age 0.5 (0.2-1.5) years, 53% male, with PIM II score of 4.2 (2.1-2.2) and 30.2% hospital mortality. Exclusions due to incomplete follow-up.</td>
<td>To explore the association of fluid accumulation and clinical outcomes in children with severe sepsis.</td>
<td>20.3% developed FO ≥ 5%, 4.5% FO ≥ 10% within 24 h of admission, with 23.4% of those in ICU for &gt; 48 h developing daily FO due to reduced output. Independent association between FO ≥ 5% on D1 ICU and mortality when adjusted for age, antibiotics, MODS, and MV. FO: DIC ICU OR (mortality): 1.29 (95% CI: 1.08-1.33). FO% D1 ICU AUROC (mortality): 0.74 (95% CI: 0.65-0.82). 2.65% optimal cut-off.</td>
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<td>Flori, et al.[97] 2011</td>
<td>Post-hoc analysis of a prospective multi-centre (2) observational study in US academic paediatric ICUs.</td>
<td>313 paediatric patients with ALI, median age 3.4 (0-18) years, 56% male, all requiring respiratory support, with PRISM III score of 10.3 ± 8.7 and 21% hospital mortality. Exclusions due to LA HT, intracardiac shunt.</td>
<td>To explore the association of +FB and clinical outcomes in critically ill children with ALI.</td>
<td>Possibly U-shaped relationship between +FB and mortality over the first 72 h when considered in 10 mL/kg/day increments. Increasing FB independently associated with duration of MV, and independently associated with mortality when adjusted for organ system failures. Per 10 mL/kg/day +FB: OR (mortality): 1.08 (95% CI: 1.01-1.15).</td>
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<td>Sinitsky, et al.[98] 2015</td>
<td>Retrospective single-centre observational study in a UK academic paediatric ICU.</td>
<td>636 paediatric patients, 56% with respiratory pathology, median age 1.05 (0.3-4.2) years, 57% male, all requiring respiratory support, with PRISM III score of 6 (2-12) and 8% hospital mortality. Exclusions due to &lt; 24 h MV, or no MV at 48h post-admission.</td>
<td>To explore the association of early FO and respiratory outcomes in critically ill children.</td>
<td>No association demonstrated between FB-calculated FO% and mortality. FO% at 48h was independently associated with oxygenation index when adjusted for diagnostic group, and with invasive ventilation days in survivors when adjusted for illness severity and diagnostic group. Detailed electronic nature of data amenable to further, more detailed modelling.</td>
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<td>Valentine, et al.[99] 2012</td>
<td>Multi-centre (5) retrospective observational study from US academic paediatric ICUs.</td>
<td>168 paediatric patients with ALL 71% with direct pulmonary injury, median age 3 (0.8-11) years, 57% male, all requiring respiratory support, with PRISM III score of 9 (3-13) and 11.3% hospital mortality. Extensive exclusion criteria.</td>
<td>To explore the relationship between cumulative FB and ventilation, and the distributions of net and cumulative FB.</td>
<td>ICU D3 means cumulative intake 269 ± 203 mL/kg, FB 84 ± 93 mL/kg. Independent association between D3 FB and ventilator-free days, but not mortality. Possibly related to sample size.</td>
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Evidence from Korea

Observational work offers some insights into local practice.[101] The association between changes in body weight and clinical outcomes were explored in a prospective observational study of 140 adult patients, 77% male, with a mean age of 66 years and a mean Acute Physiology and Chronic Health Evaluation Score (APACHE) II score of 20.6, admitted to the ICU of a Ko-
rean University hospital. The majority, 95.7%, were ventilated, 43.6% had severe sepsis on admission, and ICU mortality was 23.6%. Non-survivors were more likely to have presented with sepsis or acute respiratory distress syndrome (ARDS), and have underlying cerebrovascular disease. They had greater increases in weight (ICU D2: 0.9 vs. 0.3 kg) and fluid balance (ICU D2: 1.43 vs. 0.6 L) than survivors from ICU D2 to D7. [101] Bland-Altman analysis suggested a systematic bias and limits of agreement too wide to be clinically useful, in keeping with previous work. [102] Though a significant correlation was demonstrated between fluid balance and weight gain, no interaction variables were introduced, nor was adjustment made for fluid balance on multivariable modelling. Weight gain on ICU Day 3-6 was independently associated with ICU mortality when adjusted for age, illness severity and presence of sepsis or ARDS. However, a stronger association between mortality and fluid balance on Days 2, 3, 4, 6, and 7 was arguably demonstrated on univariate analysis. [101] While not presented, an exploration of the effect of the interaction of weight and fluid balance on mortality may have offered additional value.

The relationship between fluid balance and mortality was retrospectively explored in a single-centre cohort of 148 adult surgical patients admitted for ≥ 48 h, with a median age of 67 years, 66.9% male, 18% with an APACHE II score ≥ 20, 58% undergoing emergency surgery, with 20.9% dying in hospital. [75] The ICU did not receive trauma or post-transplantation patients, and those requiring repeat operation on the same admission were excluded from the analysis. Survivors were younger and had lower illness severity scores, but no difference was noted on crude analysis in fluid balance on ICU Day1-3. When stratified by APACHE II scores ≤/>20, daily and cumulative balances on Day1-3 of ICU were demonstrated to be significantly lower in survivors than non-survivors. [75] No adjustment or multivariable modelling was attempted, but given the small sample size the results of such attempts would be of uncertain significance.

In 100 patients undergoing renal replacement therapy the relationship between pre-initiation fluid balance and organ outcome and mortality was explored. [103] Patients with end-stage renal failure or following trauma, or surgery, were excluded. The majority were emergency admissions (65%), and the cohort had a median age of 65 years, median Sequential Organ Failure Assessment scoring system (SOFA) scores of 9-11, with 67% being male, and 68% 28d mortality. Patients were grouped by daily fluid balance prior to renal replacement therapy (RRT) initiation: 37% had a fluid balance of < 1.5 L, 31% 1.5 to 3 L and 32% > 3 L. Patients in the higher fluid balance groups had non-significant increases in the median CVP, use of diuretics and presence of pulmonary oedema at RRT initiation, and significant increases in all components of the SOFA score. Increasing fluid balance was independently associated with all organ systems failure when adjusted for age, sex and the degree of system dysfunction on ICU admission, and with mortality when adjusted for age, sex, illness severity and the cause of AKI requiring continuous renal replacement therapy. [103] Given the small sample size, definitive conclusions are difficult to make, but the findings are consistent with those internationally (Table 2), and it would appear that the strong observational associations between fluid accumulation and adverse outcomes found in the critically ill in other geographical areas are mirrored in the South Korean population.

**Systematic assessments of fluid administration and accumulation**

Even the physiological effects of fluid resuscitation are uncertain. While indices may improve temporarily, a recent systematic review found little evidence of clinically significant changes with a median increase in cardiac index of 800 mL/min/m$^2$ (6 studies), median reduction in HR of 2 bpm (8 studies), median increase in MAP of 7 mmHg (8 studies), and median increase in CVP of 3.2 mmHg (5 studies) at the very end of an episode of FBT. Thirty minutes later, however, compared to original baseline, an increase in cardiac index of 300 mL/min/m$^2$ (3 studies), median reduction in HR of 2 bpm (5 stud-
ies), median increase in MAP of 7.5 mmHg (5 studies), and median increase in CVP of 3 mmHg (4 studies) were observed.[104] More recent assessments of FBT in the ED,[105] in septic patients in the ICU,[106] and Bayesian assessments of the persistence of the haemodynamic effects of FBT in critically ill patients[59,107] suggest that the immediate benefits of FBT are short-lived, and often of minimal clinical significance. Fluid responsiveness is an extensively studied concept, but a phenomenon that has not to our knowledge been independently associated with an improved clinical outcome, and which has multiple different definitions, each dependent on different interventions, different measurements and different timings of such measurements.[108,109] Moreover, fluid responsiveness is often tautologically and retrospectively defined by participants’ responses to the therapy.

In an interesting systematic review of studies attempting to reduce or control cumulative fluid balance in the ICU, almost 20,000 patients were studied across 47 clinically and methodologically profoundly heterogeneous studies and populations. Comparing 8,135 patients treated with restrictive fluid management regimens compared to 7,812 with liberal fluid management regimens, the authors suggest a survival advantage for fluid restriction (OR: 0.42 [95% CI: 0.32-0.55]). When comparing 2,836 survivors and 2,609 non-survivors at Day 7 of ICU admission, pooled mean difference in cumulative fluid balance favoured survivors (–4.43 L [–5.83 to –3.04]).[110]

Though admirable in its scope, the meta-analytic techniques utilised in this review are methodologically questionable given the mixing of randomised, observational and case-series data. Of particular interest is the authors attempt to begin to ontologically refine the language of fluid balance, administration and accumulation research. [110] However, such definitions should come as the result of robust observational and pilot randomised data.

Moving forward

While observational data exploring fluid balance and outcomes are plentiful, and include relevant regional studies, there has been little randomised controlled interventional work, and extrapolating the results of Western fluid studies to the ethnically, genetically and culturally distinct populations of South East Asia and the Western Pacific may not be appropriate. Multi-centre, multinational collaborations examining the use of liberal and restrictive fluid regimens in the management of the critically ill would help to reduce our knowledge deficit, and the challenges of international collaboration could be ameliorated by partnering with established critical care research networks such as the Scandinavian or Canadian Critical Care Trials Groups, or the Australian and New Zealand Intensive Care Society Clinical Trials Group.

The CLASSIC trial has demonstrated that studies using restrictive fluid resuscitative practices in the ICU are possible; such approaches need now be extended to the emergency department (ED) to explore the necessity of the currently recommended large volumes of initial resuscitation of up to 30 mL/kg, for which there is little independent evidence of benefit. Albumin, while demonstrated on subgroup analysis to have a potential mortality benefit in patients with severe sepsis and septic shock, has yet to have this advantage confirmed in an appropriately powered trial.[111,112] Albumin use, given the haemodynamic changes post-administration appear to be equivalent if 100 mL of 20% or 500 mL of 4% solution are given suggest small volume albumin resuscitation may be a safe mechanism to limit fluid administration. [113] An alternative approach would be early vasoactive use after restricted initial resuscitation. While one study suggests early initiation of vasopressors may be harmful in the primary resuscitation phase, the data was collected over an 18-year period,[114] and an analysis of a larger data set by the same group suggests that marked delays of > 14 h are associated with increased mortality in patients with septic shock, not early initiation.[115] A smaller contemporary study from China in surgical ICU patients suggests a higher mortality when vasopressors are commenced more than 2 h from the onset of septic shock.[116] Safe and effective early vasopressor use is very likely to depend on the cohort in which it is used.

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Diuretic medications could form part of restrictive fluid regimens, allowing fluid balance, not fluid administration to be targeted. Comparison between early and delayed renal replacement therapy (with or without initial diuretic therapy) could allow the examination of fluid removal kinetics and the effects of fluid balances. This is a broad topic, and has been explored elsewhere.[64]

**Conclusions**

The epidemiology of the foundational medical intervention of intravenous fluid administration is incredibly complex. It is impossible to estimate from current sources how many exposures to intravenous fluids occur internationally on a daily or even yearly basis. However, exposures must number in the millions when maintenance fluids and fluid as a vehicle for drug administration are taken into account alongside fluid used for the purposes of haemodynamic optimisation. Moreover, when fluid is being given for different reasons, to different targets, following different triggers, by different specialties in different countries, any observations that can be made have limited external validity. In most studies, patients are exposed to a variety of fluids, not just the fluid under investigation. The independent effects of fluid administration and fluid accumulation are very hard to separate from other markers of illness severity and aspects of the process of care. Fluid accumulation can result in organ injury, even when the fluid is being given to ameliorate or prevent such injury. Despite their ubiquity, it is clear that we have limited understanding of the effects of the intravenous fluids we use daily in the most vulnerable of patient groups. The research agenda in this field is large and urgent.

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