ICU

MANAGEMENT & PRACTICE

INTENSIVE CARE - EMERGENCY MEDICINE - ANAESTHESIOLOGY

VOLUME 18 - ISSUE 4 - WINTER 2018

lmaging

SPECIAL SUPPLEMENT

Aspen Symposium during ESICM 2018







Imaging and intensive care medicine: an evolving partnership, A. McLean

Whole-body ultrasound in the intensive care unit: bedside ultrasound of the whole body, *A. Denault et al.*

Clinical assessment of critically ill patients by whole-body ultrasonography, *R. Wiersema et al.*

Using ultrasound to prevent diaphragm dysfunction, *T. Schepens & E.C. Goligher*

Imaging and ICU: advice from a radiologist, M. Sánchez

Abdominal point-of-care ultrasound in critical care: the secrets of the abdomen, *J. Wilkinson et al.*

Multimodal neuromonitoring catheter insertion: secondary complications, I. González & D. Santamarta

Required and preferred scanner features for different ultrasound applications: executive summary, *ECRI Institute*

PLUS

Advances in monitoring expired CO₂ in critically ill patients, *M. Mezid & JC Richard*

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Antifungal treatment in the ICU: best practice in managing fungal infections, A. Cortegiani & M. Bassetti

Interprofessional teamwork in the ICU: panacea or illusion?

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Imaging

ur cover story this issue is Imaging. The radiology armamentarium is vast, with many imaging modalities available to aid diagnosis and monitoring of therapy in critically ill patients—both at the bedside (x-ray, ultrasound) and in the radiology department (MRI, CT and PET). Research is underway to image even deeper, such as the PROTEUS collaboration in the UK, which is investigating molecular imaging to detect bacteria deep in the lungs. Hand-held microscopes which can assess the microcirculation at the bedside may come into more widespread use in management of tissue perfusion (Uz et al. 2018).

The days of the daily routine chest x-ray for ICU patients on mechanical ventilation are (mostly) gone. A recent study found that negative sentiment by intensivists in the written notes in the electronic medical record was associated with increased use of imaging (Ghassemi et al. 2018). As with any procedure or treatment, imaging should be performed for the right patient at the right time. With the advent of point-of-care ultrasound, intensivists, with the right training and experience, can perform many US examinations at the bedside.

Anthony McLean outlines the evolving partnership between intensive care and radiology, with an explanation of advances in functional neuroimaging and cardiac imaging. Clear communication with the Imaging department about the need and potential benefit from an imaging procedure is essential, he emphasises.

Next, André Denault, David Canty, Milène Azzam, Alex Amir and William Beaubien-Souligny describe the current impact of the integration of whole-body ultrasound into clinical care including specific clinical conditions that are common in the ICU. Renske Wiersema, Geert Koster, Iwan C.C. van der Horst explain why whole body ultrasonography for hypotension or shock is needed in the ICU. They argue that a mono-organ focus in unravelling disease states results in less clear understanding of the pathophysiologic state in critically ill patients.

Ultrasound can be used to diagnose and prevent ventilator-induced diaphragm dysfunction. Tom Schepens and Ewan C. Goligher explain its use to assess the diaphragm structure and function and its potential to improve outcome by optimising ventilator management.

Collaboration with the radiology department is vital, and radiologist Marcelo Sánchez gives some tips next.

The secrets of the abdomen as revealed by POCUS are discussed by Jonathan Wilkinson, Adrian Wong, Angel Augusto Perez-Calatayud and Manu L.N.G. Malbrain, who describe the potential diagnoses and findings common to the critical care patient population.

Isabel González and David Santamarta report on secondary complications arising from insertion of a multimodal monitoring sensor using a dual lumen introducer kit in patients with subarachnoid haemorrhage, head injury or intracranial haemorrhage. CT scans showed bone fragments in some of the patients studied.

Information useful when considering purchase of ultrasound systems is provided by ECRI Institute - minimum requirements, preferred features, and other advantageous features for ultrasound systems for common exam types.

Mehdi Mezidi, Jean-Christophe Richard highlight the advances in capnography and the benefit of using it to monitor expired CO, in the ICU. They encourage intensivists to use and study this technology.

Around half the world's population is at risk fromdengue and severe dengue. In our Matrix section, Sameer Jog, Payal Kalyani, Anuja Kulkarni explain how to diagnose and treat severe dengue infection. Andrea Cortegiani and Matteo Bassetti describe best practice in antifungal treatment, and advise on the clinical approach.

On Management, Andreas Xyrichis asks if interprofessional teamwork in the ICU is a panacea or an illusion, with reflections on research insights and suggestions for how to improve.

As always, if you would like to get in touch, please email JLVincent@icu-management.org.

Jean-Louis Vincent

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Jean-Louis Vincent

ICU Management & Practice

Professor Department of Intensive Care Erasme Hospital / Free University of Brussels Brussels, Belgium

JLVincent@icu-management.org

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Whole-body ultrasound in the intensive care unit: bedside ultrasound of the whole body (André Denault, David Canty, Milène Azzam, Alex Amir, William Beaubien-Souligny)

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Using ultrasound to prevent diaphragm dysfunction (Tom Schepens, Ewan C. Goligher)

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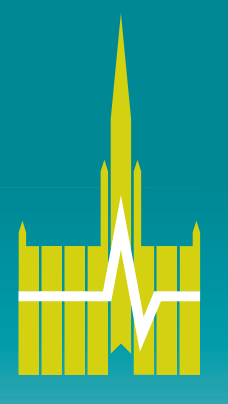
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From massive sedation in the past, through current sedation practice relying on cooperation between patients and care providers, the future may further improve sedation in the ICU.



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ICU MANAGEMENT & PRACTICE

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Abdominal point-of-care ultrasound in critical care: the secrets of the abdomen (Jonathan Wilkinson, Adrian Wong, Angel Augusto Perez-Calatayud, Manu L.N.G. Malbrain) Overview of abdominal point-of-care ultrasound use in the ICU, potential diagnoses and findings common to the critical care patient population.

Multimodal neuromonitoring catheter insertion: secondary complications (Isabel González, David Santamarta)

> Reports on secondary complications arising from insertion of a multimodal monitoring sensor using a dual lumen introducer kit in patients with subarachnoid haemorrhage, head injury or intracranial haemorrhage.

Required and preferred scanner features for different ultrasound applications: executive **summary** (ECRI Institute)

> Minimum requirements, preferred features, and other advantageous features are identified for ultrasound systems for common exam types.

SERIES: GASES

Advances in monitoring expired CO₂ in critically ill **patients** (Mehdi Mezidi, Jean-Christophe Richard) Reviews the potential uses and pitfalls of capnography in critically ill patients,

especially for haemodynamic and respiratory monitoring.

MATRIX

How to manage severe dengue infection (Sameer Jog, Payal Kalyani, Anuja Kulkarni)

> A review of diagnosis and treatment of dengue, a mosquito-borne febrile illness caused by flavivirus with a clinical spectrum ranging from self-limited fever to dengue haemorrhagic fever with shock.

Antifungal treatment in the ICU: best practice in managing fungal infections (Andrea Cortegiani, Matteo Bassetti)

> Discusses best practice in management of invasive fungal infections in the ICU according to recent evidence.

MANAGEMENT

Interprofessional teamwork in the ICU: panacea 284 **or illusion?** (Andreas Xyrichis)

> Reflections on key research insights into interprofessional teamwork in the ICU with a critical yet optimistic view for its future.



MANAGEMENT & PRACTICE

INTENSIVE CARE - EMERGENCY MEDICINE - ANAESTHESIOLOGY

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Sedation practices in the ICU

Report of a symposium presented at LIVES 2018: 31st congress of the European Society of Intensive Care Medicine, Paris, France

Chairs: Michael Sander, Germany & Jean-Daniel Chiche, France

Safety first: insights from clinical pharmacists
Rob Shulman (London, UK)

What a difference a drug makes? Jean-Daniel Chiche (Paris, France)

Good past—better future?

Marc Leone (Marseille, France)

Knowledge and practice in sedation and analgesia in the ICU have advanced greatly in recent years. The risks of delirium and of over-sedation and effect on outcomes are well-known. Simple measures such as protocols and sedation strategies can improve outcomes for patients. Technical advances have enabled the use of new techniques in the operating theatre and promise to improve sedation practice in the ICU.

This symposium discussed sedation and analgesia from expert angles, including medication safety in sedation and analgesia, prescribing and using sedation and analgesia, and concluded with a look to the future of sedation and analgesia in the ICU.

Safety first: insights from clinical pharmacists

A critical care pharmacist's perspective and advice on medication safety around sedative and analgesic therapy in the ICU.



Rob Shulman Lead Pharmacist, Critical Care University College Hospitals NHS Foundation Trust

robert.shulman@nhs.net

therapy process. A recent report on medicines processes in English hospitals identified notably high error rates in prescribing (8.8%) and preparation and administration (78.6%) (Elliott et al. 2018).

Medication errors in ICU

ICU patients are at particular risk of errors around preparation and administration of intravenous therapies due to the high

edication errors occur at every stage of the drug unumber of infused drugs. Furthermore, the nature of the ICU environment with the nurses often being interrupted at the bedside and the need for drug concentration calculations contributes to this risk. A multinational observational study found an error rate in parenteral drug administration of around 7% (Valentin et al. 2009). A similar ratio was highlighted in a single-centre observational study of ICU nurses, who knew they were being observed, and the author found an administration error rate of 6.6% (Tissot et al. 1999). A study in which nurses did not know they were

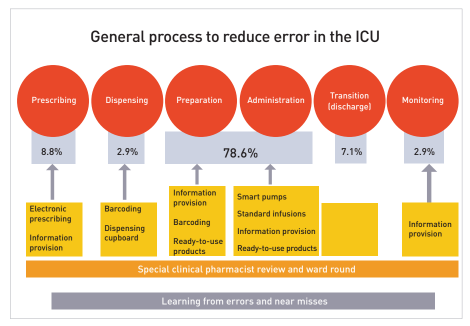


Figure 1. General processes to reduce medication error in the ICU

Data source: Elliott et al. 2018

being observed had an error rate of administration of 33%, excluding errors of wrong time (van den Bemt et al. 2002).

The 2009 24-hour observational study included 113 ICUs in 27 countries (Valentin et al. 2009). From 1328 patients and 12,000 medicines administrations 861 errors affecting 441 patients were reported. One-third of patients received one or more medication error, of which 19% had one error, and 14% had one or more error. Although most errors did not affect patient status, in 28% of cases medication errors led to temporary change in the patient status. Also, seven patients experienced permanent harm and five died. Looking at the involved drug categories, it appeared that 9% of administrations of sedatives and analgesics were associated with errors (181/2136); resulting in one death and one incident of permanent harm (Valentin et al. 2009). Another study, called the PROTECTED-UK study, analysed data from 21 ICUs from a 2-week period where pharmacists identified all their contributions to care, including noting errors, optimisations and consultations. Out of 20,517 prescriptions, 1 in 6 had such a contribution, and 1 in 15 prescriptions had an error (Shulman et al. 2015; Rudall et al. 2017). The data showed that 5.5% of all errors identified were around sedation and analgesia. Of contributions to care relating to sedation and analgesia (384/3294) 50% were errors, 45% optimisations and 5% consults (Shulman R, pers. comm.).

What can go wrong with sedation and analgesia in the ICU?

Potential errors include selecting the wrong drug, wrong dose, incorrect preparation, contamination in preparation



Table 1. Risk assessment of injectable medicines: example of noradrenaline and milrinone

Risk factors	Noradrenaline 4mg, 8mg, 16mg in 50mL infusion		Milrinone 20mg in 50mL infusion	
	Current status	Ready- to-use sy- ringes	Current status	Ready- to-use sy- ringes
Therapeutic risk	Yes	Yes	Yes	Yes
Use of a concentrate	Yes	No	Yes	No
Complex calculation	Yes	Yes Yes		Yes
Complex method	Yes	No	Yes	No
Reconstitution of pow- der in a vial	No	No	No	No
Use of a part vial or ampoule, or use of more than one vial or ampoule	Yes	No	Yes	No
Use of a pump or syringe driver	Yes	Yes	Yes	Yes
Use of non-standard giving set/device required	Yes	No	No	No
Total number of prod- uct risk factors	Six	Three	Six	Three

Six or more risk factors = high-risk product (Red). Risk reduction strategies are required to minimise these risks.

Three to five risk factors = moderate-risk product (Amber). Risk reduction strategies are recommended.

One or two risk factors = lower-risk product (Green). Risk reduction strategies should be considered.

Source: National Patient Safety Agency (2007)

of the product, administration at the wrong rate and compatibility issues. There may be inadequate monitoring of sedation and/or

delirium, over- or under-sedation, and errors related to unlicensed use of medications. Commonly used drugs that are not licensed include clonidine (sedation) and haloperidol (delirium) and lidocaine for analgesia.

How to prevent medication errors in the ICU?

Several interventions at the different phases of drug therapy can help to mitigate errors (**Figure 1**).

Prescribing

Electronic prescribing is widely used in critical care. A 2005 study that analysed errors before and after introduction of electronic prescribing found that error rates went down, but that the types of errors were potentially more harmful than with handwritten prescribing (Shulman et al. 2005). Nevertheless, both electronic prescribing and information provision at the point of prescription can reduce errors. Electronic systems can include preset standards of infusions, such as the UK Intensive Care Society's standard concentrations for infusions used in critical care (Intensive Care Society 2017).

"having pharmacists knowledgeable about intensive care can make a big difference"

Dispensing

Solutions to reduce selection errors include robotic dispensing, barcode readers and dispensing cupboards that are barcoded.

Preparation

Most ICUs prepare intravenous (IV) infusions at the bedside. Readyto-use products reduce handling and preparation complexity. The case for pre-filled syringes is strong. It is generally accepted that 10% too high or too low dose is acceptable (Wheeler et al. (2008). Ferner et al. (2001) studied concentrations in discarded bags of N-acetylcysteine (NAC) administered to 66 patients. Of these

63% were outside of 10% of the intended dose, 39% outside of 20% and 9% outside of 50%. Parshuram et al. (2003) randomly sampled 232 opioid infusions in a Paediatric Intensive Care Unit and found that 65% were outside of 10% of the intended dose and 6% had two-fold errors or greater. In 2008, the same author tested a scenario of 464 morphine calculations and preparation and found that 35% were outside of 10% of the intended dose, and 8% had two-fold errors or greater (Parshuram et al. 2008).

The UK National Patient Safety Agency produced a risk assessment tool for preparation and administration of injectable medicines in clinical areas (NPSA 2007). **Table 1** shows risk assessment for noradrenaline and milrinone; using pre-filled syringes halved the number of risk factors.

Purchasing pre-filled syringes or ready-to-use infusion vials reduces the number of manipulations of the product and improves safety.

Contaminated propofol

Propofol has been associated with healthcare-associated infections; a review of 58 studies identified 103/1405 (7.3%) incidents of contaminated propofol in theatres and 36/894 (4%) incidence of contaminated propofol in ICUs (Zorrilla-Vaca et al. 2016). Not all propofol formulations contain disodium edetate or EDTA, which reduces microbial growth; Fukada and Ozaki (2007) studied microbial growth in propofol preparations and found that propofol with disodium edetate suppressed bacterial growth more than propofol without. Taking a purchasing for safety approach to propofol, ICUs should consider using prefilled syringes and formulations that contain EDTA.

Figure 2 shows microbial growth in commercially available formulations; Fukada and Ozaki (2007) found that propofol with EDTA suppressed the growth of MSSA, MRSA, *E. coli*, and *K. pneumoniae* to a greater extent than propofol without EDTA.

Clinical pharmacist role

Having clinical pharmacists review and attend ward rounds has been shown to reduce errors. Meaningful reviews of critical

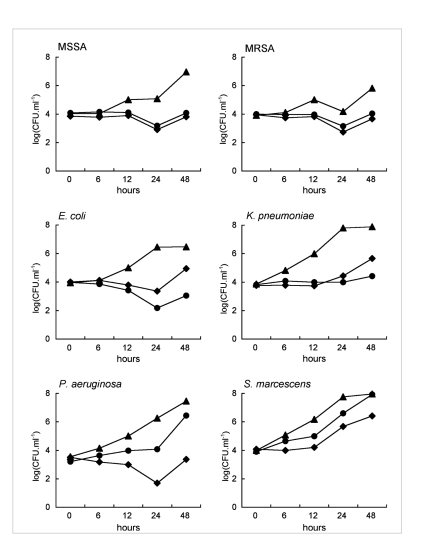


Figure 2. Microbial growth in propofol formulations with disodium edetate

Source: Fukada T, Ozaki M (2007) Microbial growth in propofol formulations with disodium edetate and the influence of venous access system dead space. Anaesthesia. 62(6):575-80.

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incidents and near miss events, and disseminating solutions to colleagues can all help reduce errors (Shulman et al. 2015; Leape et al. 1999; MacLaren and Bond 2009).

Conclusion

There are many initiatives which ICUs can take to mitigate against error at every stage of the drug therapy process, and ensure patient safety. These include minimising interruptions during preparation, including a specialist clinical pharmacist in the multidisciplinary team, using electronic prescribing systems with guidelines and pre-prepared products.

Key Points

- Medication errors are likely to occur at the preparation and administration stages particularly in Intensive Care Units
- Consider pre-filled syringes to decrease the risks related to drug preparation
- Prefer formulations of propofol that include a microbial growth retardant (e.g. EDTA)
- A clinical pharmacist in the ICU can improve medication safety
- Barcoding solutions with ready-to-use products can improve patient safety

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What a difference a drug makes?

Asking why the patient needs to be sedated is as important as the choice of drug for sedation.



Jean-Daniel Chiche

Professor of Critical Care Medicine Paris Descartes University Medical Intensive Care Unit Cochin University Hospital Research Director Cochin Institute (INSERM U1016) Paris, France

jean-daniel.chiche@aphp.fr

@jdchiche

Why use sedation?

Intensivists should ask why they use sedation every time they order it. Sedation is used to reduce the burden and stress of critical illness. Sedative agents mixed with analgesic agents reduce pain and keep the patient calm, especially at night. Intensivists need to look for the cause of agitation and use an algorithm to eliminate the most common causes of agitation e.g. urinary retention, pain.

How much and what sedation?

Less is better in sedation. Side effects of sedation include prolonged mechanical ventilation, increased risk of infection, longer hospital and ICU length of stay and risk of mortality.

The ideal ICU sedation drug has a good ability to provide analgesia, is rapid onset and easy to titrate. Drugs for sedation should allow the possibility to communicate haemodynamic instability and not be associated with delirium.

The concept of titrating the drug to its effect is good. Intensivists should define the target of sedation so that the more drug used the closer to the target is achieved. Sedation is very time-sensitive. Sedating the patient with shock and high agitation so that they can be intubated is essential and they need a high dose for some hours.

The 2018 guidelines for management of pain, agitation/sedation, delirium and immobility and sleep disruption recommend propofol or dexmedetomidine over benzodiazepines for sedation in critically ill, mechanically ventilated adults who are not undergoing cardiac surgery [conditional recommendation, low quality of evidence] (Devlin et al. 2018). A 2013 meta-analysis of benzodiazepine vs non-benzodiazepine-

based sedation for mechanically ventilated critically ill patients found that benzodiazepine-based regimens were associated with more ICU days and longer duration of mechanical ventilation, and probably more delirium (Fraser et al. 2013). Lonardo et al. (2014) compared midazolam and lorazepam in adult ICU patients in a retrospective, multicentre study for single ICU admissions with a single ventilation event (>48h) who were treated with continuously infused sedation. There were 2,250 propofol-midazolam and 1,054 propofol-lorazepam matched patients. Patients treated with propofol had a reduced risk of mortality, increased likelihood of earlier ICU discharge and earlier discontinuation of mechanical ventilation.

How to use sedation?

A recent paper outlines assessment tools and advice on sedation (Mehta et al. 2018).

Daily sedation stops

Daily interruption of sedations was shown in a randomised controlled trial (RCT) to reduce duration of mechanical ventilation, facilitate weaning and shorten duration of ICU stay (Kress et al. 2000).

Paired sedation and weaning protocols

Sedation stops can be combined with spontaneous breathing trials (SBT); Girard et al. (2008) showed this reduced duration of mechanical ventilation, ICU stay and mortality. Computerised provider order entry (CPOE) systems can place sedation stops and SBT on the nurses' task list.

Tailor the drug to the patient status

The Sedation Practice in Intensive Care Evaluation (SPICE) study compared deeply sedated with lightly sedated (RASS score [-2 to +1]) patients. Patients who had light sedation within the first 4 hours had reduced time to extubation and improved probability of survival (Shehabi et al. 2012). Other studies demonstrated the same results with shorter time to extubation and better survival in patients with light sedation during the first hours (Shehabi et al. 2013; 2018); the probability of 180-day survival increased with how efficiently sedation was decreased (Shehabi et al. 2018). Importantly, the results did not depend on the drug used but did depend on how they used the drugs.

Two randomised controlled trials that compared dexmedetomidine to midazolam (MIDEX) or propofol (PRODEX) for sedation in more than 1,000 patients during prolonged mechanical ventilation mandated SBT and RASS-

WHAT'S NEW IN INTENSIVE CARE

Ten tips for ICU sedation

- 1 Prioritize pain assessment & management
- 2 Target an awake, interactive patient shortly after intubation
- 3 Multimodality symptom-based management
- When deep sedation is indicated, de-escalate ASAP
- 5 For patients receiving opioids/sedatives, use validated tools and explicit targets
- 6 Use non-pharmacologic interventions for patient comfort & engagement
- 7 Avoid benzodiazepines, particularly infusions
- 8 Identify iatrogenic benzodiazepine & opioid withdrawal
- Remove catheters (all) as soon as possible, and avoid physical restraint
- 10 Be attentive about night-time sedation

Source: Mehta, Sangeeta, Spies, Claudia, Shehabi, Yahya (2018) Ten tips for ICU sedation. Intensive Care Med. 44: 1141-1143. Reprinted by permission from Springer Nature: Springer Nature

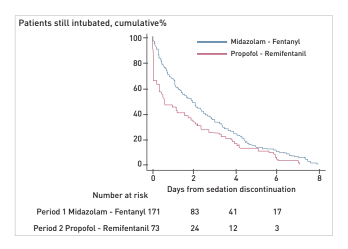


Figure 1. Time from discontinuation of sedation to weaning of mechanical ventilation in survivors

Reprinted from Resuscitation, 128/, Paul M et al., Comparison of two sedation regimens during targeted temperature management after cardiac arrest, 201-10, Copyright (2018), with permission from Elsevier.

targeted sedation (Jakob et al. 2012). The results showed very little change in duration of mechanical ventilation when comparing dexmedetomidine with midazolam; between dexmedetomidine and propofol there was no difference. Patients were more able to communicate and had similar duration of mechanical ventilation and outcomes when dexmedetomidine was used, compared to midazolam or propofol, in patients who did not require deep sedation (Jakob et al. 2012).

Delirium assessment

Some delirium is associated with sedation and is rapidly reversible so it is advised to coordinate delirium assessment with a daily sedation stop (Patel et al. 2014). Delirium is sometimes the result of inflammation and in patients with septic shock there is not significant benefit from dexmedetomidine (Kawazoe et al. 2017).

Does the choice of drug make no difference in all clinical contexts?

In a study of sedation in patients admitted after out-of-hospital cardiac arrest two periods were compared: propofol-remifentanil, period P2, vs midazolam-fentanyl, period P1 (Paul et al. 2018). Time to awakening and the proportion of comatose patients decreased with the propofol-remifentanil regimen. The propofol-remifentanil regimen was also associated with reduction in mechanical ventilation duration and reduction in incidence of delayed awakening (**Figure 1**).

How long to sedate?

Intensivists need to consider length of sedation. When strict protocols to target a specific RASS score are implemented, it is possible to reduce sedation, and the proportion of patients on sedation after five days goes down dramatically.

Conclusion

Always ask why the patient needs sedating. Protocols to target the level of sedation are extremely helpful and will reduce the proportion of patients who are sedated for a long period. The less sedation the better—for duration of mechanical ventilation and survival.

Key Points

- Prescribe sedation in response to pain, anxiety, agitation, sleeplessness
- Non-benzodiazepine-based sedation vs benzodiazepine is associated with less mortality, less ICU days and earlier discontinuation of mechanical ventilation
- Track compliance with protocols for stopping sedation
- The less sedation the better the likelihood of survival and the shorter the time to extubation

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Good past—better future?

From massive sedation in the past, through current sedation practice relying on cooperation between patients and care providers, the future may further improve sedation in the ICU.

he concepts for good sedation include defining the range of sedation, the need for agents with rapid response that can be easily and rapidly varied in restless and confused patients, various modes of ventilation, continuous supervision and adequate monitoring.

The benzodiazepines era brought diazepam, lorazepam, midazolam, but they are associated with delirium, whatever the drug or dose (Ely et al. 2001; Pandharipande et al. 2007). Propofol has a better pharmacokinetic profile, but in most RCTs there was difference in time to extubation, and no difference in ICU discharge (Ely et al. 2001; Pandharipande et al. 2007). Propofol infusion syndrome limits the use of propofol as the main agent for sedation in the ICU for more than two days or at a dose of more than 4mg/kg/h (Bray 1998).



Use boluses

When boluses are used sedation can be titrated. Kollef et al. compared continuous and intermittent intravenous (IV) sedation, and showed that intermittent boluses of IV sedatives can be titrated more easily and that duration of mechanical ventilation shortened when using an intermittent bolus (Kollef et al. 1998).

Build a sedation strategy

A sedation strategy should include:

- A daily sedation stop, which can reduce duration of mechanical ventilation (Kress et al. 2000).
- Choice of drug. An RCT published in 2006 showed there

- were more ventilator-free days when propofol was used with daily sedation interruption (Carson et al. 2006).
- Monitoring (De Jonghe et al. 2005).
- Progress towards no sedation. An example is from Strøm et al. (2010).

Reduce sedation by titration

De Jonghe et al. (2005) developed a management protocol based on an algorithm relying on monitoring by a nurse, and a target based on a score. The nurse is in charge of the flow of the sedation agent to keep the patient in a predefined target. Cooperation between the nurse and the patient is important (Reade et al. 2016; Flükiger et al. 2018).

Strategies are required for deep and light/comfort sedation (**Figure 1**). Deep sedation is required for patients with acute respiratory distress syndrome (ARDS) and who require intracranial pressure monitoring. Deep sedation targets a RASS score of -4 or -5. For light sedation a RASS score of 0 ensures that the patient is awake, not agitated and can cooperate with the nurses. There is no middle approach.

The future of sedation

Target-controlled infusion (TCI)

TCI rapidly loads plasmatic compartment up to the peak effect. This approach enables to reach the desired concentration effect very quickly. If continuous infusion is used, there is a long time to reach the target. Anyway, without a close titration, there is a risk of exceeding the target and of oversedation (Figure 2).

TCI is based on predictive models (Struys et al. 2016). The target is set to also include patient features such as body mass index (BMI), gender and age. In future creatinine clearance or liver function could be included. The TCI system could have a pharmacokinetic parameter set in an infusion device and a user interface in a single smart pump. The concentration target can be set according to stimulation provided to the patient. For example, in the ICU, during nursing care, increase the target, when no nursing care is taking place, or at night, decrease the target.

There are few publications on using TCI in the ICU for sedation. Sufentanil and ketamine, compared in a RCT using a TCI system, found the model was quite predictive for sufentanil but unpredictive for ketamine and midazolam (Bourgoin et al. 2005). The study showed that the increase in sufentanil or ketamine plasma concentrations using TCI was not associated with adverse effects on cerebral haemodynamics in patients with severe brain injury. A more recent paper used a TCI propofol Marsh model system for general anaesthesia and sedation in neurosurgical patients and found a bias of -34.7% and precision of 36% (Cortegiani et al. 2018). More



Figure 1. Strategies for sedation



Marc Leone Service d'Anesthésie et de Réanimation

Aix-Marseille University; Assistance Publique Hôpitaux de Marseille Marseille, France

marc.leone@ap-hm.fr

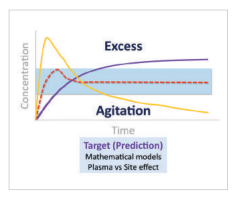


Figure 2. Target-controlled infusion in the operating room

data for specific pharmacokinetic models are needed for TCI to be used in ICU patients.

Closed-loop systems

A closed-loop system requires a relevant target value (setpoint), strong monitoring that is not influenced by artefacts, a drug with a short delay and short half-life and an adaptive control algorithm with a dynamic learning strategy or fuzzy logic system (Le Guen et al. 2016). Closed-loop systems have been used in the operating room (**Figure 3**). A trial that compared dexmedetomidine to saline as a placebo using a bispectral index-guided closed-loop system found that dexmedetomidine significantly reduced propofol and remifentanil consumption during anaesthetic induction and reduced propofol use during maintenance of anaesthesia (Le Guen et al. 2014).

The most commonly used target for ICU patients is bispectral index, and can include respiratory rate (RR) or blood pressure (BP) if it is important that the patient was not hypotensive (Haddad et al. 2009). Alternatively drug plasma concentration can be targeted directly. A future composite index might include cerebral activity, sedation score, RR, BP and blood plasma concentration.

Use fewer opioids

In the ICU up to 90% of patients receive opioids (Arroliga et al. 2005; Payen et al. 2007; Wøien et al. 2012), and these are associated with

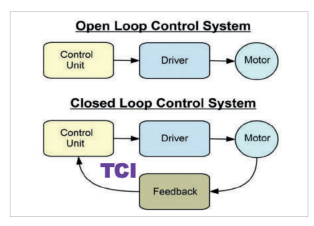


Figure 3. Closed-loop system

morbidity and mortality (Kamdar et al. 2017). Dexmedetomidine, ketamine, ketoprofen, paracetamol and lidocaine could be used as alternatives. It is important to monitor the patient first, and to consider other ways to provide analgesia apart from opioids.

Conclusion

In the past sedation patients received massive sedation. Now sedation relies on good cooperation between patients, nurses and intensivists. The future will bring target-controlled infusion in a closed-loop system, reduced use of opioids and a multimodal approach to sedation.

Key Points

- Include in the protocol a daily interruption of sedation
- Cooperation between patients, nurses and intensivists is vital in sedation
- In future, target-controlled infusions in a closed-loop system may be used in the ICU

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Imaging and intensive care medicine

An evolving partnership

A major evolution is underway involving critical care and imaging.



Anthony McLean

Intensive Care Unit Nepean Hospital Clinical Professor Nepean Clinical School University of Sydney School of Medicine Sydney, Australia

anthony.mclean@sydney.edu.au

he intensive care patient population is changing. Increasingly intensive care units (ICUs) are treating older patients, with more comorbidities, and variable prognosis, at a time when family expectations are different and often with higher expectations of recovery. Life support technology is increasingly sophisticated, surgery is minimally invasive in many cases and nonsurgical interventions such as interventional radiology have come to play a greater

The intensive care unit has benefited greatly from advances in imaging—from diagnosis to planning and monitoring treatment. The radiology-ICU partnership is still evolving, building on recent advances in functional imaging.

Medical specialties by their very nature can work in semiisolation. While both radiology/imaging and intensive care medicine have become more specialised, they both have more horizontal cross-collaborative practices. Communication is more challenging because of increasing complexity, e.g. determining the significance of T2 weighting on a brain magnetic resonance imaging (MRI) scan, or an unstable patient with invasive haemodynamic monitoring in situ requiring cerebral angiography. The acute nature of work is more accentuated, e.g. uncontrollable gastrointestinal (GI) bleed, the need for a computed tomography (CT) scan of the brain prior to thrombolytic therapy, and deciding where the patient goes to after the procedure.

Challenges for the intensive care doctor include keeping up-to-date with advances in all modes of imaging (CT, angiography, MRI, positron emission tomography [PET],

ultrasound). Clear communication with the Imaging department about the need and potential benefit from an imaging procedure is essential, as is knowing when and where to apply a particular imaging technique to an individual patient. The financial perspective should always be recognised by the intensivist requesting an imaging procedure. Point-of-care ultrasound enables many examinations to be done at the bedside. Logistical challenges remain when transporting mechanically ventilated patients to the Imaging department. Translation of findings into everyday clinical practice can also be challenging.

Medical imaging provides structural information, functional imaging and real-time imaging of tissue metabolic activity (Figure 1).

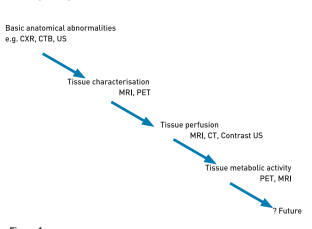
Neuroimaging

Magnetic resonance imaging

MRI has great value in the ICU for prognostication. A recent systematic review and meta-analysis of studies evaluating the predictive value of acute MRI lesion patterns for discriminating clinical outcome in traumatic brain injury confirmed that MRI following traumatic brain injury yields important prognostic information (Haghbayan et al. 2017). Already, functional MRI can compare activation patterns in the brain with task functional MRI (fMRI) mapping with subjects performing a simple 'hand task' (Ugurbil 2016).

CT scanning

CT brain scanning is usually readily available for the critically ill patient due to organisational preferences in imaging departments. CT scanning has developed to provide advanced structural and functional tissue characterisation. Increasingly used to triage stroke patients, CT perfusion imaging distinguishes normal from abnormal perfusion. It can identify an ischaemic penumbra for example. It is more sensitive for detecting cerebral contusions. Perfusion neuroimaging techniques include CT bolus perfusion, MR imaging bolus perfusion, MR arterial spin labeling perfusion and xenon CT, as recently explained by Douglas et al. (2018).



CXR chest x-ray CT computed tomography CTB computed tomography brain MRI magnetic resonance imaging PET positron emission tomography US ultrasound

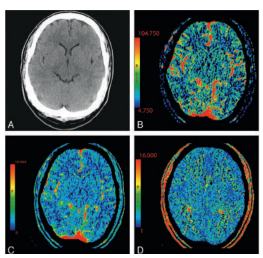


Figure 2. NCCT [A] and CTP parametric maps, CBF [B], CBV [C], and MTT [D], demonstrate normal symmetric brain perfusion. By convention, all colour maps are coded red for higher values and blue for lower values.

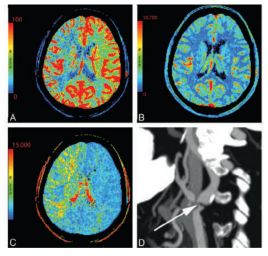


Figure 3. A 76-year-old man with change in mental status.

NCCT findings (not shown) were normal. A-C, There is decreased CBF (A) and protonged MTT (C) in the right MCA and

ACA territories with preserved CBV (B). D, CTA reveals severe right ICA stenosis at its origin (arrow).

ACA anterior cerebral artery CBF cerebral blood flow CBV cerebral blood volume ICA internal carotid artery MCA middle cerebral artery MTT mean transit time NCCT non contrast CT

Figures 2-3 republished with permission of the American Society of Neuroradiology, from Evaluation of CT perfusion in the setting of carebral ischemia: patterns and pitalist, YM, Lui, ER, Tang, A.M. Allmendinger and V. Spektor, AJNR, American journal of neuroradiology, 31, 9, 2010; permission conveyed through Copyright Clearance Center, Inc.

In acute traumatic brain injury, contrast-enhanced perfusion CT, as illustrated by Lui et al. (2010), can be used to differentiate salvageable tissue from unsalvageable tissue (**Figure 2**, **Figure 3**).

"CT brain scanning is usually readily available for the critically ill patient"

Functional brain scanning

The brain represents 2% body weight, and uses 15% cardiac output, 20% total body $\rm O_2$ consumption and 25% total body glucose consumption (Villien et al. 2014). MRI and PET are suitable for structural brain imaging, but not yet suitable for functional brain scanning, as explained below.

The radiotracer 18 F-fluorodeoxyglucose (FDG) has been used to study brain glucose metabolism by PET for the past 40 years. However the "snapshot" takes 20-40 minutes post bolus and it is difficult to obtain temporal resolution compared to fMRI. A recent technique (fPET-FDG) that uses constant infusion FDG appears promising (Villien et al. 2014).

fMRI has good temporal resolution, which is obtained in one pass. Blood oxygen-level dependant (BOLD) is widely employed for brain mapping. However, it is not quantitative in the absolute sense.

Cardiac imaging

Cardiac MRI and myocardial injury

Cardiac MRI can show myocardial tissue structure in detail using the contrast agent gadolinium. Gadolinium differentially accumulates in regional segregated tissue such as a post-infarction scar, thus known as late gadolinium enhancement (LGE) (Puntmann et al. 2016). However, it is not so helpful where diffuse disease is present, as a continuum of disease is present with no reference in the imaging plane. Gadolinium shortens T1 time and the difference between T1 native and T1 gadolinium gives an idea of how much

gadolinium is in the extracellular myocardium providing a guide to extracellular volume.

Diffuse myocardial processes can be shown with cardiac MRI, including inflammation, oedema, extravascular volume expansion, infiltrative disease, microvascular ischaemia and fibrosis.

Myocardial oedema

Laine and Allen in 1991 demonstrated in a study of dogs implanted with porous polyethylene capsules that measured end-diastolic interstitial fluid pressure in the left ventricle, that acute myocardial oedema compromises cardiac function and that chronic right heart pressure elevation and chronic arterial hypertension produce left ventricular myocardial oedema (Laine and Allen 1991).

"intensivists need to be proactive: find out what technology is available in their institution"

Now pulsing MRI techniques can be used to assess myocardial oedema. On MRI it shows as increased global left ventricular T2 values that decrease with successful decongestion (Verbrugge et al. 2017).

Native T1 (T1 imaging without contrast)

T1 time measures the time taken to recover longitudinal magnetisation. It is moderately water sensitive and elevated in diffuse myocardial fibrosis, inflammation and oedema (Taylor et al. 2016).

Imaging extracellular volume fraction (ECV)

MRI can be used to image myocardial extracellular volume fraction (**Figure 4**). The process first obtains T1 in myocardium and blood precontrast, then after administration of gadolinium obtains T1 in the myocardium and blood. ECV is elevated in expansion of extracellular space such as amyloid and myocardial oedema. Imaging can quantify ECV and confirm expansion of extracellular

Table 1. Time related parameters in MRI scanning

T1 pulse sequence

T1- Time taken for correction to underlying magnetic plane following administration of a radiofrequency (RF) pulse. (e.g. 180°)

T1 faster- Fe, fat

Normal

High/longer - fibrosis/inflammation/oedema

T2 pulse sequence

T2 is the time taken to return to normal following RF pulse causing rotational move, i.e. precision factor normally T2< T1

T2 high/longer - inflammation oedema

i.e. if only T1 is high/longer then there is likely to be underlying fibrosis

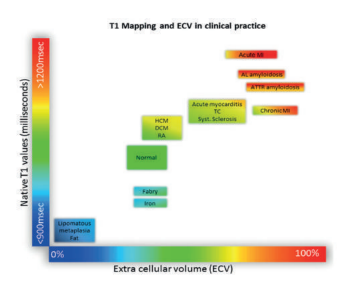


Figure 4. T1 mapping and ECV in clinical practice

Source: Haaf et al. [2016] Reproduced under CC BY 4.0 [creativecommons.org/licenses/by/4.0]
Tissue characterisation using native T1 and extracellular volume fraction [ECV]. Absolute values for native T1 depend greatly on field strength [1.5 T or 3 T], pulse sequence [MOLLI or ShMOLLI], scanner manufacturer and rules of measurements. For the purpose of comparability, only studies using 1.5 T scanners were considered in this figure.

$$ECV = (1-haematocrit) rac{rac{1}{post\ contrast\ T1\ myo} - rac{1}{native\ T1\ myo}}{rac{1}{post\ contrast\ T1\ blood} - rac{1}{native\ T1\ blood}}$$

Figure 5

Source: Haaf et al. (2016) Reproduced under CC BY 4.0 (creativecommons.org/licenses/by/4.0)

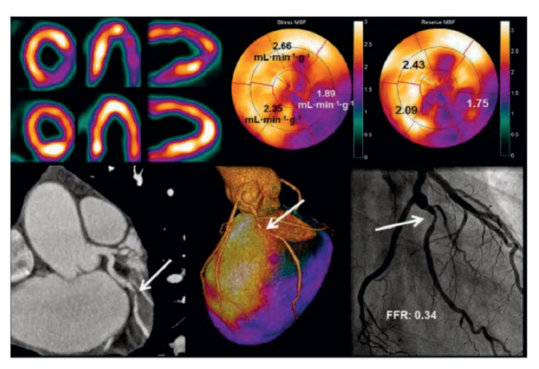


Figure 6.

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space. The measures are pre- and post-contrast T1 relaxation times of blood and myocardium with correction for blood volume of distribution via the haematocrit (**Figure 5**).

For ICU patients native T1 MRI imaging can be used to assess inflammation, myocardial oedema and expansion of extracellular volume fraction as well as microvascular dysfunction/microvascular ischaemia.

Myocardial perfusion using PET

Hybrid PET/CT scanners can provide anatomical and functional information, as shown in **Figure 6**. This shows a 46-year-old male with typical anginal chest pain. The PET scan shows an inferolateral perfusion defect with a myocardial flow reserve 1.75. Coronary computed tomography angiography (CCTA) showed an obtuse marginal defect. Fused PET and CCTA showed a downstream perfusion defect. Invasive coronary angiography showed marked luminal obstruction with a fractional flow reserve (FFR) of 0.34.

Conclusion

Intensivists need to be proactive: find out what technology is available in their institution, identify which patients could have treatment enhanced, and be prepared to move beyond traditional imaging practices. Diagnostic and interventional procedures in radiology are used regularly in everyday critical care practice. Functional

imaging is possible in multiple imaging modalities, some for clinical use, but many still at the research stage. Functional brain and cardiac imaging is the next frontier in the ICU. As logistical considerations are still a challenge, bedside imaging techniques should be a major objective.

Case studies

Two illustrative case studies are on the next pages.

Conflict of interest

Anthony McLean declares that he has no conflict of interest.

Abbreviations

ICA internal carotid artery

ACA anterior cerebral artery

CBV cerebral blood volume

CT computed tomography

CTB computed tomography brain

ECV extracellular volume

ICU intensive care unit

MCA middle cerebral artery

MTT mean transit time

PCA posterior cerebral artery

PET positron emission tomography

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Case 1

26-year-old woman, G2 P1 in her 2nd uncomplicated pregnancy Presented at 34 weeks -hypertension, headache, visual changes Reflexes not increased Urinary protein +++

Prescribed Magnesium sulfate (MgSO4), hydralazine Fetal distress, went for caesarean section Admitted to ICU post delivery (late afternoon) Blood pressure (BP) well controlled, comfortable Nil headache or visual changes Brisk reflexes, ankle – 1 beat of clonus Stat dose clonidine given overnight BP 150/83

0600 next morning unresponsive, incomprehensible noises Normal reflexes, BP 171/99 No focal neurological defects on examination

Image 3 shows extensive restricted diffusion within grey and white matter consistent with ischaemia in the frontal lobes, left parietal lobe, and to a lesser extent in the right parietal lobe.

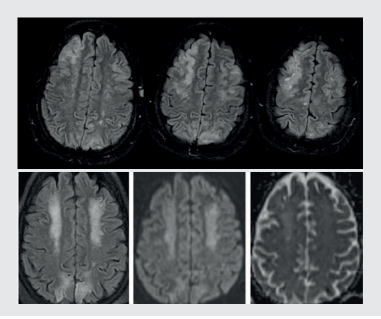




Image 1
The CT scan of the brain showed no dural vein thrombosis.

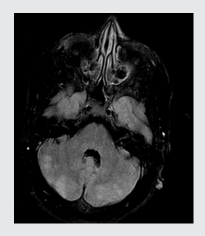
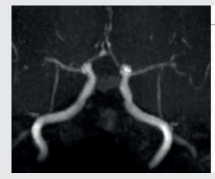
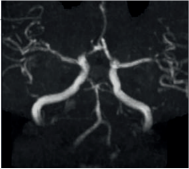




Image 2 shows early ischaemic change in both cerebellar hemispheres on fluid-attenuated inversion recovery (FLAIR) MRI (no concurrent diffusion change)

Image 4 is the 3D time-of-flight imaging, which shows a smooth tapered narrowing of basilar artery and generalised narrowing of anterior circulation arteries bilaterally, suggestive of vasospasm.





The pathophysiology in this case suggested differential diagnosis of eclampsia- induced vasospasm, eclampsia-associated Posterior Reversible Encephalopathy Syndrome (PRES), eclampsia-associated Reversible Cerebral Vasoconstriction Syndrome (RCVS) or eclampsia-associated RCVS-PRES overlap. The final diagnosis was eclampsia-associated RCVS-PRES overlap.



Case 2

41-year-old woman, history of hypertension/diabetes II

Argument with brother – loud and angry, followed by sudden collapse
No striking of head, no obvious seizure

Stopped breathing for 2 minutes

CPR by family 10 -15 minutes

Ambulance arrived- patient had underlying cardiac rhythm, applied automated external defibrillator (AED)

ED - decerebrate posturing, intubated, urgent CTB

CTB (Image 5)— no bleed, subtle hypodensity in right basal ganglia and anterior temporal lobe associated with mild effacement of overlying sulci.

Diagnosis: possible early infarction



Image 5



Image 6

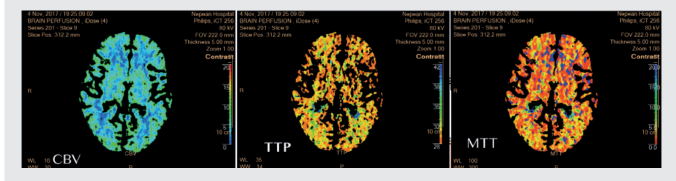


Image 7 Cerebral CT perfusion scan totally normal CBV cerebral brain volume MTT mean transit time TTP time to peak

Patient outcome: no neurological deficits, 'normal on discharge'

CT angiography (image 7)– no filling defect to suggest acute thrombus

Bilateral ACA/ MCA/ PCA normal

Large left PCA/ absent right PCA

Basilar artery supplied by large left vertebral artery

 $\label{lem:region} \textbf{Right vertebral artery small vessel which directly supplies}$

the posterior inferior cerebellar artery





André Denault

Professor of Anesthesiology and Critical Care Medicine Faculté de Médecine Université de Montréal Institut de Cardiologie de Montréal and Centre Hospitalier de l'Université de Montréal Montreal, Canada

andre.denault@umontreal.ca



David Canty

Senior Lecturer and Director of Ultrasound Simulation Department of Surgery University of Melbourne Honorary Associate Professor Department of Medicine, Monash University Consultant Anaesthetist Monash Medical Centre Clayton Melbourne, Australia

dcanty@unimelb.edu.au

Whole-body ultrasound in the intensive care unit

Bedside ultrasound of the whole body

Whole-body ultrasound can be used in the evaluation of many critical conditions including encephalopathy where brain and ocular ultrasound combined with transcranial Doppler can identify elevated intracranial pressure. Hypoxaemia is mostly related to pulmonary disease and lung ultrasound can rapidly identify the aetiology. Cardiac, lung and abdominal ultrasound will be useful to identify both the mechanism and aetiology of haemodynamic instability. Finally, in any oligo-anuric patient, renal ultrasound should be performed. The use of ultrasound is further supported by several prospective and randomised trials

edside ultrasound, also known as point-of-care ultrasound (POCUS), has been considered the new fifth pillar of physical examination (Narula et al. 2018) and is poised to replace the stethoscope. Based on its Greek etymology, the term "stethoscope" composed of stetho (breast) and scope (look into) may better suit miniaturised handheld ultrasound devices rather the tool invented by Laënnec in 1819 for auscultation. However, portable ultrasound devices have the ability to look beyond the chest. Therefore, the term "bodyscope" or whole-body ultrasound (WHOBUS) would more appropriately describe the potential of bedside ultrasound (Karabinis et al. 2010). It does not imply that the whole body should be examined every time, but rather that ultrasound can be used to complement clinical evaluation where indicated. Applications of ultrasound in the intensive care unit (ICU) are numerous, enabling simultaneous assessment of multiple organs. Two-dimensional (2D) or three-dimensional (3D) ultrasound offers a window into the anatomy of the patient, while haemodynamic physiology can be assessed using Doppler. In this article we describe current impact of the integration of WHOBUS into clinical care including specific clinical conditions that are common in the ICU and how WHOBUS can be used to identify the mechanism.

WHOBUS and the encephalopathic patient

Altered mental status in a critically ill patient requires consideration of a broad differential diagnosis, including various causes of intracranial hypertension, metabolic derangements and drug intoxication. The diagnostic approach requires careful history, physical examination, and complementary diagnostic investigations. Point-of-care neurologic ultrasound in the encephalopathic patient enables the critical care physician to rapidly detect life-threatening conditions including (but not restricted to) the presence of raised intracranial pressure (ICP) (Maissan et al. 2015; Lau and Arntfield 2017; Denault et al. 2018), midline shift from a space occupying lesion such as traumatic brain injury or stroke (Denault et al. 2018), and cerebral vasospasm following subarachnoid haemorrhage (Denault et al. 2018). Furthermore, it can be used to confirm brain death (Ducrocq et al. 1998).

Examples of situations where point-of-care ultrasound may be useful in detection of intracranial hypertension include when invasive ICP monitoring is contraindicated (such as coagulopathy), or when a patient is too unstable to be transported for diagnostic imaging. Bedside intracranial pressure measurement with ultrasound is performed by placing a high frequency linear probe on the orbit to identify

the optic nerve sheath diameter (ONSD) (Figure 1). An ONSD > 5.0 mm predicts the presence of ICP > 20 mmHg with a sensitivity of 94% and specificity of 98% (Maissan et al. 2015), representing excellent diagnostic performance (area under the curve [AUC] of 0.99) (Maissan et al. 2015) (Figure 1). Serial ONSD measurements can be done to follow the progression of ICP. Intracranial hypertension may also be detected with ultrasound by measurement of blood flow velocity of the middle cerebral artery with spectral Doppler, known as transcranial colour-coded sonography (TCCS) (Lau and Arntfield 2017) (Figure 2). The pulsatility index (PI) is a Doppler-derived measure of the resistance to blood flow and is calculated as the difference between the peak systolic flow velocity and end-diastolic flow velocity, divided by the mean velocity. An elevated PI correlates with increased ICP, regardless of the nature of the intracranial pathology (Bellner et al. 2004). Typically a PI > 2.3 (normal PI value < 1.2) correlates with an ICP > 22 mmHg (Lau and Arntfield 2017). Presence of a midline shift of the cerebrum, a condition associated with ipsilateral intracranial hypertension, can also be detected by two-dimensional transcranial ultrasound. A transtemporal view of the third ventricle (**Figure 3**), a midline structure, is obtained and the distance to the middle of the third ventricle from the ipsilateral and contralateral edges of the cranium

Milène Azzam

Assistant Professor of Anesthesiology Faculty of Medicine, McGill University Jewish General Hospital Montreal, Canada

milene.azzam@mcgill.ca

Alex Amir

Assistant Professor of Anesthesiology Faculty of Medicine McGill University Montreal General Hospital Montreal, Canada

alexanderamir@gmail.com

William Beaubien-Souligny

Department of Medicine Faculté de Médecine Université de Montréal, and Nephrology Division Centre Hospitalier de l'Université de Montréal Montreal, Canada

william.beaubien@gmail.com

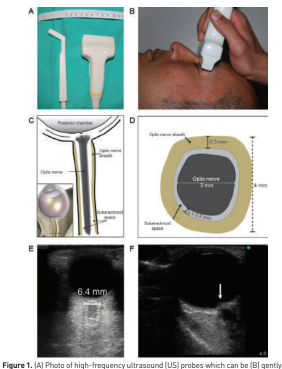


Figure 1. (A) Photo of high-frequency ultrasound (US) probes which can be [B] gently positioned over the eyelid of a closed eye. (C) Aspect of the eye and optic nerve sheath for which the measurement is taken at 3mm from the retina. (D) Cross sectional view of the optic nerve. (E) Dilated optic nerve and (F) papilloedema. (Adapted from Denault at al. 2018 and Soldatos et al. 2009).

are measured; a discrepancy between the measured distances indicates presence of a midline shift (Denault et al. 2018).

An important caveat is that transcranial ultrasound requires an experienced operator, and even then is very difficult or impossible in up to 10% of patients (Denault et al. 2018). Detailed description of this technique is beyond the scope of

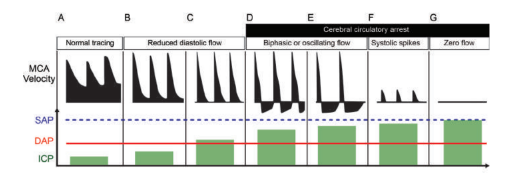


Figure 2. Intracranial hypertension and circulatory arrest. Transcranial Doppler changes in middle cerebral artery (MCA) mean flow with progressive increase in intracranial pressure (ICP) are shown compared with (A) normal MCA flow trace and normal ICP.

[B,C] The initial stage has a normal pattern of systolic peaks with progressive (abnormal) reduction in diastolic velocities. (D-G)The three patterns that correspond to culmination in intracranial circulatory arrest are shown: biphasic oscillating flow, systolic spike flow and zero flow.

DAP diastolic arterial pressure SAP systolic arterial pressure Reproduced by permission of Taylor and Francis Group, LLC, a division of Informa plc. from Denault et al. 2018

this article but is well described elsewhere (Lau and Arntfield 2017; Denault et al. 2018).

Finally, it is important to perform a systematic evaluation of the encephalopathic patient, as extra-cranial causes of altered mental status are numerous, such as cerebral congestion secondary to right heart dysfunction or volume overload (**Figure 4**), or cerebral hypoperfusion due to various causes of shock. WHOBUS can help identify the presence of these contributing pathologic states as we will describe in the following sections.

WHOBUS in the hypoxaemic patient

The approach to the hypoxaemic critically ill patient can be greatly simplified and enhanced with the use of point-of-care

ultrasound (Piette et al. 2013). Lung and pleural ultrasound, as an adjunct to the clinical exam, can readily identify important causes of hypoxia and respiratory distress such as pulmonary oedema, acute respiratory distress syndrome, pneumothoraxes, pneumonia and pulmonary embolus.

The systematic, complete bilateral assessment of the chest allows the identification of key artefacts that are the result of the interplay between air, physiologic and pathologic tissue, pleura and fluid. When performed and interpreted correctly, the user can reach an accurate diagnosis, perhaps even obviating the need for other investigations such as chest radiography or computed tomography (Zanobetti et al. 2011; Volpicelli et al. 2008).

Numerous algorithms exist to direct users in the evaluation of the hypoxaemic patient (**Figure 5**), of which the BLUE

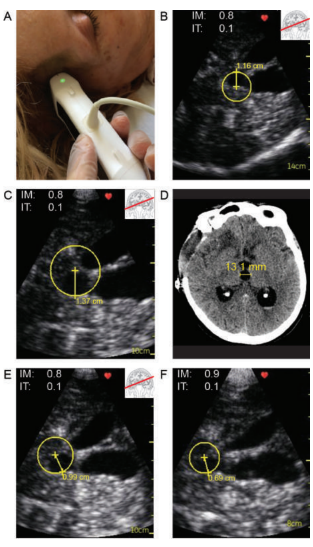


Figure 3. (A) Transcranial sonography (TCS) using a hand-held pocket ultrasound device (GE Vingmed Ultrasound AS, Horten, Norway) on a patient with craniectomy. (BI Prior to external ventricular drain (EVD) clamping, TCS showed a measurement of the 3rd ventricle at approximately 1.16cm. (D) on the third day, TCS showed a dilated 3rd ventricle measuring 1.37cm. (D) Computed tomography scan confirmed those sonographic findings showing a dilated 3rd ventricle measuring 1.31 cm (13.1 mm). (E) One day after reopening the EVD, the size of the 3rd ventricle decreased to 0.97cm as measured by TCS. (E) The following day, it went down to 0.4 twent down to 0.4 the day of the day details of the 3rd ventricle decreased to 0.97cm as measured by TCS. (E) The following day, it went down to 0.4 the day of the

M mechanical index IT thermal index With permission of Najiar et al. 2017 systems as well as conventional clinical tools, the diagnostic yield remains high and will likely grow in conjunction with user expertise (Denault et al. 2018). Lung ultrasound has surpassed the popularity of transthoracic echocardiography in many centres (Yang et al. 2016). In 5 to 10% of the time, hypoxaemia will be associated with normal lung ultrasound. In those conditions, a cardiac aetiology such as intracardiac shunt (**Figure 6**), obstructive pulmonary diseases or acute pulmonary embolism should be suspected.

WHOBUS in the haemodynamically unstable patient

A reported method of using WHOBUS to assist in management in haemodynamic instability involves a two-step approach (Vegas et al. 2014; Denault et al. 2014b). The first is to identify the mechanism of haemodynamic instability (distributive, haemorrhagic, cardiogenic or resistive), using a combination of inferior vena cava (IVC) and hepatic venous flow (HVF) interrogation (**Figure 7**). The second step is to identify the aetiology.

The initial step of identification of the mechanism of shock can be determined using the concept of venous return, which was popularised by Guyton et al. (1957). Haemorrhagic and distributive shock are typically associated with reduced systemic venous pressure. Cardiogenic shock is associated with an increase in right atrial pressure. Resistance to venous return can result from an infra-diaphragmatic obstruction such as abdominal compartment syndrome or a supradiaphragmatic obstruction such as cardiac tamponade or tension pneumothorax. The IVC will be small in compartment syndrome (Figure 8A-C) and distended in tamponade. Rarely, IVC stenosis can occur after certain procedures such as liver transplantation (Figure 8D) and will be associated with a distended IVC with reduced ventricular cavities (Hulin et al. 2016). The hepatic venous flow will remain normal in shock states associated with preserved cardiac function (Figure 7, pattern 1) but will be abnormal when right ventricular dysfunction is present (Figure 7 pattern 3). However, in cases of

resistance to venous return, absent or monophasic will be observed (**Figure 7 pattern 2&3**) (Beaubien-Souligny et al. 2018c).

A major advantage of WHOBUS over pressure and flow-based monitors is the ability of WHOBUS to be used to identify the aetiology of shock. Reduced venous systemic pressure from blood loss into the pleural and peritoneal spaces is readily detected with WHOBUS, but gastrointestinal bleeding and retroperitoneal bleeding are more difficult to detect. Septic shock will reduce venous systemic venous pressure through an increase in venous compliance. Many infective causes are detectable with WHOBUS, such as pneumonia, empyema, cholecystitis, pyelonephritis, bacterial peritonitis in cirrhosis and endocarditis. Echocardiography is the gold standard for diagnosis of the aetiology of cardiogenic shock.

An important caveat is that two or more co-existing causes of haemodynamic instability may be present (Costachescu et al. 2002). In subarachnoid haemorrhage, myocardial depression can occur but also left ventricular outflow tract obstruction from the use of milrinone (Figure 9). In septic shock both left and right-sided myocardial depression can be present (Kimchi et al. 1984; Romero-Bermejo et al. 2011; Turner et al. 2011; Vallabhajosyula et al. 2017), which if missed, may result in excessive fluid overload (Andrews et al. 2017). As mentioned, pulmonary oedema is readily detected with WHOBUS (Beaubien-Souligny et al. 2017). Portal pulsatility (Figure 10) predicts both portal hypertension and complications after cardiac surgery (Eljaiek et al. 2018 In press), including renal failure (Beaubien-Souligny et al. 2018a).

WHOBUS in the oligo-anuric patient

The approach to the critically ill patient with an acute reduction of urine output involves multiple aspects. These include the rapid recognition of reversible causes and the accurate identification of patients who will progress to severe acute kidney injury (AKI). A blind approach consisting of administration of fluids in an attempt to increase urine output is

protocol is probably the most well-known (Lichtenstein and Mezière 2008). The assessment begins with an examination of the anterior chest. The presence of lung sliding below the probe rules out a pneumothorax in that location. The absence of lung sliding does not enable a definitive diagnosis; however, a pneumothorax can still be ruled out by identifying a lung pulse in the pleura (fine oscillatory lung sliding from cardiac activity) or B lines, vertically projected pleural artefacts. Conclusive evidence of a pneumothorax can be identified by lung ultrasound by identification of a junction where areas of normal lung sliding and absent lung sliding meet the lung point (Zhang et al. 2006). Alveolar interstitial syndrome is identified if more than two B lines are seen in one intercostal space. Bilateral anterior B lines that have increased density in the dependent portions of the lung are characteristic of pulmonary oedema, where focal or skipped areas are more pathognomonic of pneumonitis or chronic interstitial disease respectively. A peripherally located focal lung consolidation could be a pulmonary embolus (Comert et al. 2013), which could be confirmed by detection of a deep venous thrombosis with ultrasound (Denault et al. 2018). Pleural effusion (Figure 4), consolidation and atelectasis (Lichtenstein et al. 2004) are usually found in the dependent lung regions. The volume of effusion can be estimated (Froudarakis 2008).

This modality is not without limitations, including the need for appropriate training, difficult imaging in obese patients or lung pathology that is very central with unaffected pleural boundaries (Mayo et al. 2009; Denault et al. 2018). In such a situation, a transoesophageal approach can be considered (Cavayas et al. 2016). However, in conjunction with WHOBUS of other relevant organ

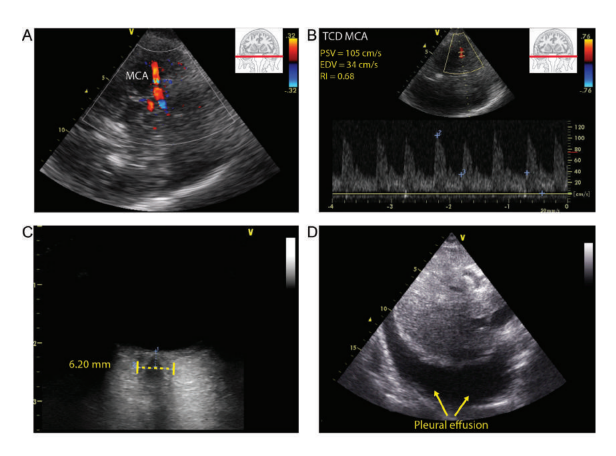


Figure 4. A 75-year-old man admitted to the intensive care unit for pneumonia and hypercapnic encephalopathy with right ventricular dysfunction from pulmonary hypertension. (A) Transcranial Doppler (TCD) of the right middle cerebral artery (MCA) showed a normal (B) resistance index (RI) of 0.68. (C) The optic nerve sheath diameter was 6.2mm and (D) using a left subcostal view, a pleural effusion was diagnosed. This imply that the dilated optic nerve sheath was not related to acute increase in intracranial hypertension but possibly secondary to an edematous state associated with right ventricular dysfunction.

EDV end-diastolic velocity PSV peak systolic velocity RI resistance index
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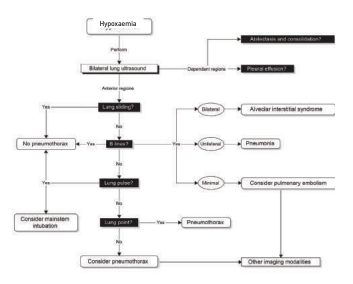


Figure 5. Lung ultrasound algorithm. Simple algorithm incorporating the notions presented in this chapter to assess the lung with ultrasound
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often ill-advised as renal fluid responsiveness is absent in 50% of oliguric critically ill patients and resulting fluid overload may lead to complications (Prowle et al. 2010). Urinary sodium measurements are ineffective in identifying responders (Legrand et al. 2016).

WHOBUS may be used as an adjunct to enhance the evaluation of the oligoanuric patient. A proposed approach is presented in **Figure 11**. WHOBUS can not only be used to identify both presence and level of renal obstruction and urine formation, fluid responsiveness but can also be used to determine renal hypoperfusion and extra-renal

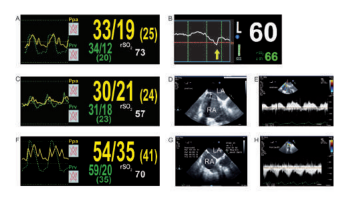


Figure 6. Acute right ventricular failure in a 70-year-old man undergoing aortic valve replacement. (A) His baseline pulmonary artery pressure (Ppa) and right ventricular pressure (Prv) waveform are shown. (B) Following separation from cardiopulmonary bypass (CPPB) significant brain desaturation occurred farrow on B) associated with haemodynamic instability. (C) The aspect of the Prv changed with diastolic pressure equalisation with the Ppa. (D) This was associated with right ventricular dysfunction and an atrial septat shift from the right artium (RA) to the left atrium (LA). (E) This led to a right-to-left shunt across an atrial septat defect (ASD) with consequent hypoxaemia. (F) The patient returned on CPB and upon the second weaning attempt with the use of inhaled agents, adrenaline and increase in heart rate, the Prv increased and the diastolic pressure equalisation disappeared. (G) At the same time, the interatrial septure returned to an ormal position and (H) the ASD shunt became left-to-right. This was associated with an increase in brain saturation (rSO₂) (B). The patient was extubated 2 hours later in the intensive care unit and had an uneventful nost-on occurse.

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haemodynamic factors contributing to renal hypoperfusion. These concepts are beyond the scope of this short article.

Kidney and bladder ultrasound are enabling clinicians to rapidly screen for the possibility of lower or higher urinary tract obstruction. Lower urinary tract obstruction can occur frequently in critically ill patients because of urinary catheter dysfunction. Hydronephrosis may occur in the setting of urologic or other types of abdominal surgery (Narita et al. 2017) as well as retroperitoneal bleeding (Yumoto et al. 2018). After excluding urinary obstruction, Doppler

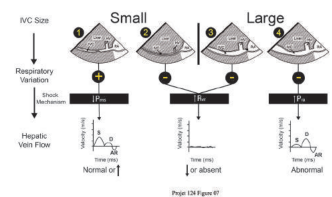


Figure 7. Shock mechanism. Algorithm to determine shock mechanism by using inferior vena cava (IVC) size, respiratory variation during spontaneous ventilation and hepatic venous (flw (HVF) is shown. In patients with reduced mean systemic venous pressure (Pms) the IVC is small with respiratory variation (1) and the HVF is typically normal or increased due to the reduced dimension of the hepatic vein (HVI). In patients with increased resistance to venous return (Rvr), the IVC can be collapsed from an abdominal compartment syndrome (2) or distended from a mechanical obstruction in the right atriat to IVC junction (3). In obtain situations, the HVF signal is significantly reduced, monophasic or absent. In a situation where the right atrial pressure (Pra) is increased, the IVC is dilated without respiratory variation (A) and the HVF will be abnormal with reduced systolic to disactive velocity restricts.

AR atrial reversal velocity of the HVF D diastolic HVF velocity HV, hepatic vein IVC inferior vena cava Pms, mean systemic venous pressure RA, right atrium S systolic HVF velocity

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ultrasound can be used to assess intra-renal blood flow velocities. Colour Doppler showing no signals in the renal parenchyma after adequate scale adjustments may offer a simple way to identify kidney hypoperfusion (Schnell and Darmon 2012; Barozzi et al. 2007; Schnell et al. 2014). The use of pulse-wave Doppler may have two applications. Arterial Doppler of the interlobar artery can identify patients with a highly abnormal resistive index (RI > 0.70). While this parameter is modified by numerous factors, a high RI has been demonstrated to be predictive of subsequent AKI or progression to severe AKI in critically ill patients and thus may be useful to identify

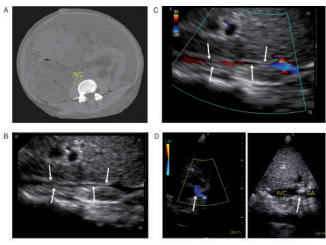


Figure 8. (A) Computed tomography of a patient with abdominal compartment syndrome. (B) Zoomed subxiphoid longitudinal view of the inferior vena cava [IVC] using bedside ultrasound shows a reduced diameter of the IVC (arrows). (C) In some patients, the compressed IVC can only be identified using colour Doppler (arrows). (D) Longitudinal subxiphoid view by ultrasound of a mechanical stenosis of the IVC (arrow) in a haemodynamically unstable patient after liver transplantation. Note the colour flow acceleration (arrow) at the level of the IVC stenosis.

RA right atrium With permission of Vegas et al. 2014

which oliguric patients are the most concerning (Ninet et al. 2015). Venous Doppler at the level of the interlobar veins can assess whether alterations in intra-renal venous flow (periods of interrupted flow) are present (Iida et al. 2016; Nijst et al. 2017). The presence of severe alterations (venous flow present only in diastole) may suggest that venous hypertension is present and have a deleterious effect on kidney function, as it has been associated with AKI after cardiac surgery (Beaubien-Souligny et al. 2018b; 2018a).

The impact of WHOBUS

In order to explore the impact of WHOBUS, we performed a search based on a systematic review reported by Heiberg et al. (2016)

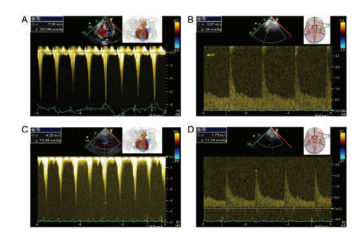


Figure 9. Left ventricular outflow tract (LVOT) obstruction. A 31-year-old man with subarachnoid haemorrhage receiving intravenous mitrinone develops LVOT obstruction. (A) Note the significant pressure gradient (252 mmHg) and velocities (7.9 m/s) across the LVOT obtained using an apical five-chamber view. (B) The associated transcranial Doppler velocities of the right middle cerebral artery (MCA) were 2.57 m/s. (C,D) Following a bolus of 500mL of crystalloid, (C) the LVOT gradient drops to 72 mmHg and (D) the right MCA velocity decreases to 1.72 m/s.

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with the aim of identifying the impact on diagnosis, management and outcome of POCUS in the emergency room, intensive care unit and the operating room. PubMed, MEDLINE and EMBASE electronic databases were searched using the following search terms: ("Echocardiography" OR "Ultrasonography") OR "Heart Diseases/ Ultrasonography" AND ("Perioperative Care" OR "Intensive Care" OR "Emergency Department") AND ("Humans"). The references of each publication were searched for eligible publications. The search was restricted to peer-reviewed, original research, including prospective, retrospective cohort, case—control and cross-sectional studies, but excluded systematic reviews, case reports, non-English language publications, studies published before 1 January 1995 or publications without the full text being available. Participants

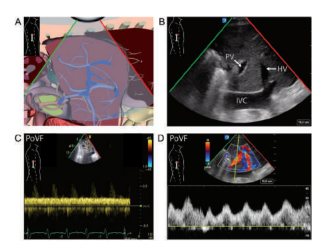


Figure 10. Portal venous flow. (A) Portal venous flow (PoVF) assessment from a posterior axillary line coronal view. (B) Using the same view, the inferior vena cava (IVC), portal vein (PV) and hepatic vein (HV) can be seen. Note the increased echogenicity of the PV wall. (C) Normal portal vein pulsed-wave Doppler has a monophasic signal indicating that blood is directed toward transducer. Note the background pulsatile higher velocity of the hepatic artery, which is in the same direction. (D) Abnormal pulsatile portal flow with a pulsatility fraction of more than 50%. This finding indicates portal hypertension which, in right heart dysfunction, is associated with increased risk of complications.

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were humans aged at least 18 years. The intervention was focused echocardiography, lung ultrasound, abdominal ultrasound or deep venous thrombosis ultrasound performed either before, during or after non-cardiac surgery or in a critical care or emergency medicine setting. Outcomes included changes in clinical diagnosis, management, cardiac complications and death. For each individual publication, an outcome-level assessment of bias was performed that included the following parameters: patient selection, sonographer expertise, indication for surgery and indication for ultrasound. This bias assessment was considered in the synthesis of the result, but no scoring system was used. The impact on diagnosis, management and outcome of ultrasound of 2,020 patients are summarised in **Table** 1. Most studies were observational studies with few, randomised

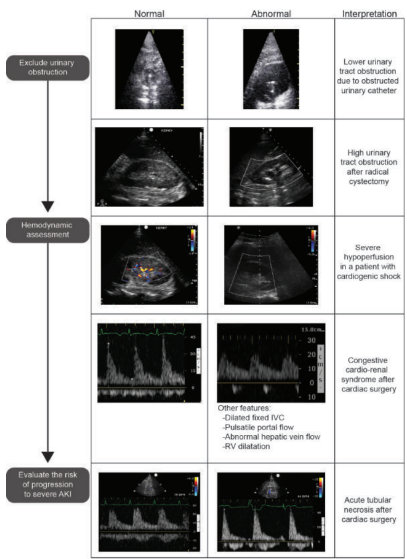


Figure 11. Algorithm illustrating the potential applications of renal and bladder assessment using whole-body ultrasound at the bedside of critically ill patients.

AKI acute kidney injury IVC, inferior vena cava RV right ventricle

controlled trials. Changes in management and diagnosis range from 8% to 78%. Many of these studies have limited the use of ultrasound to the chest or the abdomen. There is a paucity of studies investigating whether an approach guided by ultrasound improves clinical outcomes. Consequently, there is an unmet need to design pragmatic trials to address these questions.

Conclusion

The clinical uses of ultrasound in critical care are increasing. Whole-body ultrasound is becoming a routine and useful tool for the critical care physician and is becoming incorporated into critical care training (Diaz-Gomez et al. 2017).

Conflict of interest

André Denault is on Speakers Bureau for CAE Healthcare and Masimo.

Abbreviations

AKI acute kidney injury ONSD optic nerve sheath diameter

HVF hepatic venous flow PI pulsatility index

ICP intracranial pressure POCUS point-of-care ultrasound

ICU intensive care unit TCCS transcranial colour-coded sonography

IVC inferior vena cava WHOBUS whole-body ultrasound

References

For full references, please email editorial@icu-management.org or visit https://iii.hm/qp2

Table 1. Impact of point-of-care focus cardiac ultrasound (FCU) on diagnosis, management and outcome of patients in the anaesthesia and intensive care setting

First author, year	Methodology	Ultrasound operator	Cohort	Summary		
Impact of FCU on dia	gnosis and management					
Emergency departm	ent and pre-hospital setting	ı				
Breitkreutz 2010	Randomised controlled trial	Emergency physicians	204 patients undergoing cardiopulmonary resuscitation (100) or in shock (104)	In 35% of those with an electrocardiographic (ECG) diagnosis of asystole, and 58% of those with pulseless electrical activity, coordinated cardiac motion was detected, and associated with increased survival. Echocardiographic findings altered management in 78% of cases.		
Chardoli 2012	Randomised controlled trial	Emergency physician residents	100 patients with out-of-hospital cardiac arrest requiring cardiopulmonary resuscitation with initial diagnosis of pulseless electrical activity. 50 randomised to FCU and 50 controls	FCU identified mechanical ventricular activity in 78% (i.e. not pulseless electrical activity but shock) in whom FCU identified pericardial effusion in 14% and hypovolaemia in 22%. Return of spontaneous circulation occurred in 43% of patients where mechanical ventricular activity was identified with FCU. No patients had return of spontaneous circulation where FCU identified no mechanical ventricular activity. Among patients who did not receive FCU, no reversible aetiology was detected. However, there was no significant difference in resuscitation results between groups (p =0.52).		
Levitt 2002	Prospective non-comparative observa- tional study	Cardiac sonographers	83 patients admitted with either chest pain (45) or dyspnea (38) with clinical suspicion of cardiovascular pathology by a senior emergency physician	There was a change in diagnosis in 45%, a change in management in 30%, and a change in disposition in 13% of patients.		
Jones 2004	Randomised controlled trial	Attending emergency physicians	184 patients with nontraumatic hypotension and symptoms of shock (e.g. syncope, dyspnea, unresponsiveness, fatigue) of whom 88 received FCU on admission and 96 received FCU 15-30 minutes after admission	Early FCU increased the likelihood of detecting the correct diagnosis of hypotension from 50% to 80%.		
Anaesthesia setting						
Canty 2009	Prospective non-comparative obser- vational	Anaesthesiologists	87 patients undergoing non-cardiac surgery (preoperative, intraoperative and postoperative) received FCU when transthoracic echocardiography (TTE) was requested by the attending aneasthesiologist	FCU changed medical management in 34% (haemodynamic management, anaesthetic technique, and postoperative care) and surgical management in 7% (surgery altered in 2% and deferred in 5%).		
Cowie 2011	Prospective non-comparative obser- vational	Anaesthesiologists	170 patients scheduled for elective or non-elective surgery with either haemodynamic instability, undifferenti- ated murmur/valve disease, suspected ventricular dysfunction, dyspnea or hypoxaemia, poor functional capacity, suspected pulmonary hypertension or dysrhythmia	FCU changed management in 82% of patients (same changes as above).		
Canty 2012a	Prospective non-comparative obser- vational	Anaesthesiologists	100 patients scheduled for elective non-cardiac, non-minor surgery who were referred for preoperative assessment by an anaesthesiologist in the preoperative clinic where the anaesthesiologist suspected significant cardiac disease or patient age>65 years	FCU changed management in 54% including changed surgery in 2%. Changes included a step up in treatment in 36% (delay surgery for cardiology assessment, intraoperative invasive monitoring and vasopressor infusion, postoperative intensive care unit (ICU)) and a step down in treatment in 8% (circumvented the need for invasive monitoring, vasopressor infusion, postoperative ICU admission).		
Canty 2012c	Prospective non-comparative obser- vational	Anaesthesiologists	99 patients scheduled for urgent (non-elective surgery) where the attending anaesthesiologist suspected significant cardiac disease or patient age>65 years	FCU changed diagnosis in 67% and changed management in 44% including changed surgery in 2%. Changes included a step up in treatment in 20% and a step down in treatment in 34% (same changes as above).		
Botker 2014	Prospective non-comparative observational	Anaesthesiologist	112 patients scheduled for urgent (non-elective) non-cardiac surgery were screened with FCU before surgery	FCU changed the diagnosis in 17% and changed management in 12%.		
Intensive care setting	- screening					
Manasia 2005	Prospective non-comparative observational	Intensivists who received brief training and FCU checked by cardiac sonographers	90 patients admitted to intensive care after non-cardiac surgery and cardiac surgery	FCU changed diagnosis in 84% and changed management in 37%. FCU imaging was diagnostic in 94% and interpreted correctly in 84%.		
Stanko 2005	Prospective non-comparative observational	Cardiac sonographers	90 patients admitted to intensive care after non-cardiac surgery and cardiac surgery	FCU led to changed management in 41% of patients. Major changes occurred in 8% [surgery changes or other new active treatment] and minor changes in 92% [medication changes or referral].		
Marcelino 2008	Prospective non-comparative observational	Intensivists	704 patients admitted to intensive care received FCU	FCU revealed abnormal findings in 33%, of which 7.5% were severe.		
Christiansen 2013	Prospective non-comparative observational	Intensivists	80 patients received FCU and lung ultrasound 1 day after open aortic valve replacement	FCU and lung ultrasound changed the diagnosis of pericardial and pleural effusion in 51% of patients.		
Intensive care setting – FCU indicated						
Joseph 2004	Prospective non-comparative observational	Cardiac sonographers	100 patients admitted to intensive care with shock (systolic blood pressure < 100mmHg or fall in systolic blood pressure of \$25% and inotrope use or evidence of low output or pulmonary/venous congestion) received FCU	Cardiac cause of shock was identified by FCU in 63%. FCU resulted in a change in management in 51%, including 29% medical therapy changes and 22% procedural changes (surgery 12%, pericardiocentesis 4%, intra-aortic balloon pump 4%, thrombolysis 2%, angioplasty 1%).		



Orme 2009	Prospective non-comparative observational	Intensivists	187 patients admitted to intensive care after non-cardiac surgery. Indications included LV and RV assessment, infective endocarditis, pericardial effusion, and pulmonary oedema.	FCU led to a change in management in 51% of patients and included changes to fluid administration, inotrope or drug therapy, and treatment limitation. The main impact was in haemodynamically unstable patients. Diagnostic images were obtained in 91.3% of spontaneously breathing and 84.2% of mechanically ventilated patients.
Impact of FCU on out	come			
Plummer 1992	Retrospective comparative cohort study	Emergency physicians	49 patients admitted to the Emergency Department with penetrating cardiac injury of whom 28 received FCU on arrival and 21 did not	In patients who received FCU there was greater survival [100% vs 57.1%, p=0.01], Glasgow Outcome Score [5.0 vs 4.2, p=0.007] and a shorter time to diagnosis and disposition for surgical intervention [15.5 \pm 11.4 vs 42.4 \pm 21.7 minutes p < 0.001].
Canty 2012b	Retrospective comparative cohort study	Anaesthesiologists	130 patients scheduled for hip fracture surgery at two institutions of whom 64 received preoperative FCU and 66 matched controls who did not receive FCU	Preoperative FCU was associated with lower mortality at 30 days $(4.7\% \text{ vs } 15.2\%, p=0.047, \text{number needed to treat } 9.5)$ and 12 months after surgery $(17.1\% \text{ v } 33.3\%, p=0.031, \text{number needed to treat } 6.2)$.
Ferrada 2014	Randomised controlled trial	Surgeons, Emergency Department physicians, emergency medicine and surgical residents		Patients who received FCU received less fluids (1.5L vs 2.5L, $p < 0.0001$), less time to surgery (35.6 minutes vs 79.1 minutes, $p = 0.0006$), higher rate of intensive care unit admission (80.4% vs 67.2%, $p = 0.04$) and mortality was lower but not statistically significant (11.0% vs 19.5%, $p = 0.09$).
Kanji 2014	Retrospective comparative cohort study	Intensivists	110 patients admitted to intensive care with shock (despite vasopressor infusion and intravenous fluid challenge achieving a central venous pressure (CVP) of at least 8mmHg) received FCU compared with 110 matched retrospective controls who did not receive FCU	
Canty 2018	Pilot randomised controlled trial	Anaesthesiologists	100 patients scheduled for hip fracture surgery of whom 49 received 49 preoperative FCU and 51 controls who did not receive FCU	FCU altered the management of 35% of participants. The 30-day primary composite outcome of any death, acute kidney injury, non-fatal myocardial infarction, stroke, pulmonary embolism or cardiac arrest within 30 days of surgery occurred in 7 of the FCU group patients and 12 of the control group patients (group separation 39.3%). Number needed to treat (NNT) 10.9.
Impact of lung ultras	sound or/and FCU on diagnosis a	and management		
Ultrasound screenin	g			
Christiansen 2013	Prospective non-comparative observational	Intensivists	80 patients received FCU and lung ultrasound 1 day after open aortic valve replacement	FCU and lung ultrasound (LUS) changed the diagnosis of pericardial and pleural effusion in 51% of patients.
Alsaddique 2016	Prospective non-comparative observational	Cardiac sonographers	91 patients received FCU and lung ultrasound 1 day after cardiac surgery requiring median sternotomy	FCU and/or LUS changed the diagnosis of important cardiac and/or respiratory disorders in 67% including cardiac dysfunction (42%), pericardial effusion (5%), mitral regurgitation (2%), hypovolaemia (1%), pleural effusion (33%), pneumothorax (4%), alveolar interstitial syndrome (3%) and pneumonia (1%).
Ford 2017	Prospective non-comparative observational study	Medical students with images reviewed by a surgeon	78 patients undergoing cardiac or thoracic surgery received lung ultrasound and chest radiography either before (42 patients) or after (36 patients) surgery (not in intensive care)	LUS identified lung pathology that was missed by clinical assessment and chest x-ray in 20% of patients. Lung ultrasound detected lung pathology in 10 of 42 [24%] patients before surgery in the preoperative clinic and in 34 of 36 [94%] patients after surgery.
Haji 2018	Prospective non-comparative observational	Intensivists	93 patients admitted within <24h to intensive care received FCU and lung ultrasound	Haemodynamic diagnosis was altered in 66% of participants, including new (14%) or altered (25%) abnormal haemodynamic states or exclusion of clinically diagnosed abnormal haemodynamic state (27%). Valve pathology of at least moderate severity was diagnosed for mitral regurgitation (7%), aortic stenosis (1%), aortic stenosis and mitral regurgitation (1%), tricuspid regurgitation (3%), and 1 case of mitral regurgitation was excluded. Management changed in 65% of participants including increased (12%) or decreased (23%) fluid therapy, and initiation (10%), changing (6%) or cessation (9%) of inotropic, vasoactive or diuretic drugs.
Ultrasound indicated	ı			
Silva 2013	Prospective non-comparative observational study	Intensivists	78 patients admitted to intensive care with acute respiratory failure received FCU, lung and deep venous thrombosis (DVT) ultrasound	Ultrasound was more accurate than standard assessment [83% vs 63%, p=0.02] resulting in a change in diagnosis of 20%. Receiver operating characteristic curve [ROC] analysis showed greater diagnostic performance of ultrasound than standard approach in pneumonia $(0.74+-0.12 \text{ vs }0.87+-0.14, p=0.02)$, acute haemodynamic pulmonary oedema $(0.79+-0.11 \text{ vs }0.87+0.08, p=0.007)$, decompensated chronic obstructive pulmonary disease $(0.8+-0.07 \text{ vs }0.92+-0.15, p=0.05)$, and pulmonary embolism $(0.81+-0.17 \text{ vs }0.65+0.12, p=0.04)$.
Bataille 2014	Prospective non-comparative observational study	Intensivists	136 patients admitted to intensive care with acute respiratory failure received FCU and lung ultrasound	The diagnostic accuracy of combined FCU and lung ultrasound was greater than lung ultrasound alone (p=0.05). Comparisons between ROC curves showed that combined FCU and lung ultrasound improves the diagnosis of acute haemodynamic pulmonary oedema (p=0.001), pneumonia (p=0.001), and pulmonary embolism (p=0.001).
Xirouchaki 2014	Prospective non-comparative observational study	Intensivists	253 patients admitted to the intensive care unit (108 in patients with unexplained hypoxaemia and 145 with suspected lung pathology) received lung ultrasound	LUS changed the diagnosis in 86% and changed the management in 47%, consisting of invasive interventions (chest tube, bronchoscopy, diagnostic thoracentesis/fluid drainage, continuous venous-venous haemofiltration, abdominal decompression and tracheotomy) in 32% and noninvasive interventions (positive end-expiratory or PEEP change/titration, recruitment manoeuvre, diuretics, physiotherapy, change in bed position, antibiotics initiation/change) in 15%.
Zanobetti 2017	Prospective non-comparative observational study	Emergency physicians	2,683 patients admitted to the Emergency Department with dyspnea received FCU and lung ultrasound	Average time to diagnosis was lower in patients who received ultrasound compared to those who received standard evaluation without ultrasound [24+-10 min vs 186+-72 min, p=0.025]. The diagnostic accuracy was similar for a cute coronary syndrome, pneumonia, pleural effusion, pericardial effusion, peneumonia, peneumonia, pleural and standard evaluation was more accurate in the diagnosis of chronic obstructive pulmonary disease/asthma and pulmonary embolism.
Impact of lung ultras	sound or/and FCU on outcome			
Laursen 2014	Randomised controlled trial	Respiratory physician	317 patients admitted to the Emergency Department with respiratory rate of more than 20 breaths per minute, oxygen saturation of less than 95%, requiring oxygen therapy, dyspnea, FCU, lung and DVT ultrasound, cough, or chest pain. 158 received ultrasound on admission and 157 did not.	Patients receiving ultrasound had a higher proportion of correct presumptive diagnosis at 4 hours after admission [88.0% [82.8–93.1] vs 63.7% [56.1–71.3], p<0.0001]. No differences were found in hospital length of stay or in-hospital mortality.
Atkinson 2018	Randomised controlled trial	Emergency physicians	270 selected patients admitted to the Emergency Department with persistent hypotension in whom 136 received point-of-care ultrasound (FCU, lung and abdomen) and 134 controls who did not receive point-of-care ultrasound	Follow-up was completed for 270 of 273 patients. The most common diagnosis in more than half the patients was occult sepsis. There was no difference between groups for the primary outcome of 30-day survival [point-of-care ultrasonography group 104 of 136 patients versus standard care 102 of 134 patients; difference 0.35%; 95% binomial confidence interval [CI] –10.2% to 11.0%), survival in North America [point-of-care ultrasonography group 76 of 89 patients versus standard care 72 of 88 patients; difference 3.6%; CI –8.1% to 15.3%), and survival in South Africa [point-of-care ultrasonography group 28 of 47 patients versus standard care 30 of 46 patients; difference 5.6%; CI –15.2% to 26.0%). There were no important differences in rates of computed tomography [CT] scanning, inotrope or introvence fluid uses of CIVI scatch length of city and control of the computed tomography (CT) scanning, inotrope or introvence fluid uses of CIVI scatch length of city and control of the computed tomography (CT) scanning.

or intravenous fluid use, and ICU or total length of stay.



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Renske Wiersema MD-PhD Candidate Critical Care

r.wiersema@umcg.nl

Or wiersema

™@TheSICStudies



Geert Koster Intensivist- Cardiologist PhD Candidate

™@TheSICStudies

g.koster@umcg.nl

Clinical assessment of critically ill patients by whole-body ultrasonography

In this article we focus on the evidence of whole-body ultrasonography used for hypotension or shock. We first highlight individual ultrasound components in association to hypotension and shock. Second, we provide an outline of current literature on whole-body ultrasonography, its effect on outcome, and try to integrate the previous observatio

ritical care ultrasonography (CCUS) is increasingly advocated and used, and is defined as point-of-care image acquisition, interpretation and clinical application, all performed by the critical care clinician, and directed to inform on specific clinical questions (Narasimhan et al. 2016). Recently, Zaidi and Koenig (2018) splendidly described the use of ultrasonography in critical care in this journal, where they advocate using methods of CCUS appropriate for each patientspecific problem. One of the frequent problems in critically ill patients is how to guide diagnostics and treatment in patients with hypotension or shock. In these patients diagnostic challenges focus on unravelling the underlying cause(s), and treatment challenges focus on the need and titration of fluids, vasopressors and inotropes. Hypotension can result from various underlying causes, such as cardiac failure, cardiac tamponade, tension pneumothorax, sepsis due to pneumonia, liver and spleen rupture due to blunt trauma and ruptured aortic aneurysm. To capture the entire scope of the problem or provide necessary clues for unravelling the underlying causes, whole-body ultrasonography has been advocated to be more valuable than single organ CCUS (Narasimhan et al 2016; Lichtenstein and Axler 1993).

Individual component ultrasonography

The individual components of whole-body ultrasonography have been extensively described (Frankel et al. 2015). Volpicelli et al. presented in their study on undifferentiated hypotension in the emergency department a protocol that summarises the views of the heart, lungs, inferior vena cava, (minimal) abdomen and peripheral veins with a focus on diagnosis (Volpicelli et al. 2013). Mok advocated the SIMPLE approach to manage patients with shock (Mok 2016). Balmert et al. made a systematic overview on ultrasonography in the acute setting (Balmert et al. 2018). They highlighted all the potential indications for ultrasonography and described recent innovations that enable assessment of organs in more detail, for example by strain imaging of the heart or measuring perfusion of the kidneys and liver. Our description of each organ focuses on the potential of ultrasonography to unravel underlying causes in patients with hypotension or shock as well as the potential to guide treatment.

McLean 2016). The ultrasound signs are evaluated using basic level two-dimensional (2D) and M-mode ultrasonography. Underlying major cardiac pathology can be visualised using the orthodox parasternal, apical 4 - and 5 chamber and subcostal 4 chamber views identifying pericardial effusions, severely depressed contractility of the left (LV) and/or right ventricle (RV), (severe) dilatation of the LV and/or RV, or clues to intravascular volume status (e.g. "kissing ventricle") (McLean and Huang 2012). Assessment of LV contractility can be done by measuring fractional shortening using M-mode (FS) and LV ejection fraction (LVEF) using eyeballing or the modified Simpson biplane method; eyeballing is the preferred method, but

"recent innovations enable assessments of organs in more detail "

Cardiac ultrasonography

The heart is one of the most important ultrasonography sites for identifying potential causes of hypotension. Different types of shock can be discriminated based on the information acquired from CCUS. The most striking example is a pericardial effusion in the presence of obstructive shock. Ultrasonography of the heart or echocardiography is often summarised, and numerous protocols have been developed (RACE [rapid assessment by cardiac echo]/RUSH [rapid ultrasound in shock]/FATE [focused assessed transthoracic echocardiography]) (Volpicelli et al. 2013; Perera et al. 2010; McLean and Huang 2012; Jensen et al. 2004;

level two-dimensional (2D) and M-mode ultrasonography. orthodox parasternal, apical 4 - and 5 chamber and subcostal 4 chamber views identifying pericardial effusions, severely depressed contractility of the left (LV) and/or right ventricle (RV), (severe) dilatation of the LV and/or RV, or clues to and Huang 2012). Assessment of LV contractility can be done by measuring fractional shortening using M-mode (FS) and LV ejection fraction (LVEF) using eyeballing or the modified Simpson biplane method; eyeballing is the preferred method, but it requires training. Studies have shown that non-cardiologists could achieve good agreement on the visual estimation of LV ejection fraction with cardiologists (Unlüer et al. 2014; Randazzo et al. 2003; Bustam et al. 2014). Assessment of right ventricular function is challenging; the measurement of the Tricuspid Annular Plane Systolic Excursion (TAPSE) is often used to get a global estimation of right ventricular function, together with an impression of the presence or absence of right ventricular dilatation. More advanced techniques such as colour Doppler, tissue Doppler imaging and speckle tracking allow identification of (major) valve defects, LV diastolic dysfunction and more subtle analyses of cardiac dysfunction (i.e. Strain, RV S'). Measuring strain is a promising tool for early diagnosis of cardiac injuries that are non-detectable with conventional measurements (Boissier et al. 2017; Sanfilippo et al. 2017; Clancy et al. 2017; De Geer et al. 2015). Despite



Iwan C.C. van der Horst*
Intensivist-Cardiologist
Associate professor

i.c.c.van.der.horst@umcg.nl

✓ @TheSICStudies

University of Groningen University Medical Center Groningen The Netherlands

* corresponding author

suboptimal positioning and hampered image quality in the critically ill, several studies have shown that these advanced techniques/measurements are viable in the critical care setting (Boissier et al. 2017; Sanfilippo et al. 2017; Clancy et al. 2017; De Geer et al. 2015).

The presence or absence of cardiac dysfunction may inform the clinician about the type of ([non-]cardiogenic) origin of the shock. However, in critically ill patients, diagnostic clues are not so straightforward and frequently patients present with a combination of types of shock. The cardiac ultrasonography findings ultimately have to be integrated into the overall assessment of the patient.

Besides diagnostic information, CCUS of the heart can also give more information on the haemodynamic profile at hand and guide treatment. For instance, an advanced measurement such as ultrasound-derived cardiac output can evaluate fluid responsiveness or the effects of inotropes. Kanji et al. (2014) suggested that echocardiography in patients with undifferentiated shock in the ICU guided towards treatment with less fluids and more dobutamine, which was associated with improved 28-day mortality and improved renal function. However, these results were obtained by a retrospective cohort without echocardiography and a prospective cohort with echocardiography.

Lung ultrasonography

Lung ultrasonography relies mainly on the detection of ultrasonography artefacts (Lichtenstein 2015). In the intercostal space the pleural line is seen as the hyperechoic line that moves upward and downward with ventilation, which is called lung sliding: the movement of the visceral with the parietal pleura (Goffi et al. 2018). The A-lines are hyperechoic horizontal lines and they are reverberation artefacts generated from the strong reflectivity of the pleural line. Along with lung sliding, they make up the normal view of lung tissue in ultrasonography (Miller 2016; Lichtenstein 2014). When the lung tissue increases in density, due to

Table 1. Examples of studies on whole-body ultrasonography focusing on diagnosis and outcome

First author, year	No. of centres	Pt*	Study type	Population	Measurement and timing	Organs assessed	Ultrasonographers	Results
Intensive Care Unit								
Manno 2012	1	125	Prospective	ICU patients	One-time assess- ment within 12h of admission	Heart, lung, abdomen, large veins	Attending physician, independent of treatment	Modified admitting diagnosis in 26%, led to changes in therapy in 18%
Wang 2014	1	128	Prospective	ICU patients with pulmo- nary oedema	Organ function/ signs of oedema on admission	Heart, lung, IVC	Independent attending intensivist, not involved in patient care, no validation	Faster and better clinical decision making, shortened time of diagnosis, decreased fluid use
Zieleskiewicz 2015	142	709	Snapshot prospective	ICU patients	As deemed necessary, 87% to assess diagnosis and 13% proce- dural guidance	Heart (51%), lung (17%), brain 16%, abdomen (< 10%)	No validation	Diagnosis confirmed in 63% and changed in 21%
Brunauer 2016	1	30	Prospective	Septic shock patients	Pulsatility indices at day 1, 2 and 3	Liver, spleen, kidney, intes- tines	1 of 2 investigators, no info about validation of images	Peripheral perfusion (CRT/mottling) may be related to pulsatility index of visceral organs in early septic shock
Bernier-Jean 2017	3	968	Retrospective	ICU patients	-	Heart, lung, IVC, abdomen	Physicians working on the ICU, independent evaluation random sample <10%	Ultrasound findings led to a change in diagnosis in 25% and to a change in management in 40%
Yin 2017	1	451	Retrospective	ICU patients	One-time assess- ment within 12h of admission	Heart, lung, IVC	Experienced and trained physician, double checked by senior physicians	Ultrasound findings predict possi- ble prognosis and aids caregivers in understanding haemodynamic characteristics
Lanspa 2018	1	30	RCT	Septic shock patients	Following RCT algorithm, median time to randomi- sation 3.1 hrs	Heart, lung, IVC	Diagnostic cardiac sonogra- pher or an echocardiogra- pher-physician	No difference between patients in EDGT arm vs ECHO arm, likely due to resuscitation at ED
Emergency depar	tment							
Jones 2004	1	184	RCT	Non-traumatic hypotension	Immediate vs. late goal-directed ultrasound	Heart, IVC, abdomen	Third-year resident or attending physician of emergency medicine, all supervised if necessary	Number of differential diagnoses at 15 min 4 vs. 9 and at 30 min 4 vs. 3 in the immediate versus late group (p < 0.0001). In-hospital mortality 17% vs. 15%
Volpicelli 2013	1	108	Prospective	Non-traumatic hypotension	Assessment on arrival	Heart, lung, IVC, abdomen, leg veins	Independent qualified emergency physician	Concordance final clinical diagnosis was 89% (Cohen's k = 0.71, p < 0.0001)
Laursen 2014	1	320	RCT	Respira- tory distress or chest pain	One-time assess- ment within 1h after primary clinical assess- ment	Heart, lung	One independent qualified physician	Percentage of patients with a correct presumptive diagnosis within 4h after admission to the emergency depart- ment, with audit diagnoses used as the gold standard
Shokoohi 2015	1	118	Prospective	Undifferenti- ated hypoten- sion	One-time assessment after admission	Heart, lung, IVC, abdomen	One independent qualified physician	Diagnostic uncertainty 28% decrease after CCUS. Concordance with final diagnosis (Cohen's k=0.80)
Ahn 2017	1	308	Prospective	Emergent cardiopulmo- nary symptoms	Sequential two- step approach	Heart, lung, IVC, abdomen, suprasternal	Two residents or one attending physician of emergency medicine	Number of differential diagnoses was significantly reduced from 2.5 to 1.4. Concordance with the criterion standard was 89% [Cohen's k = 0.87, p < 0.001]
Sasmaz 2017	1	180	Prospective	Non-traumatic hypotension	After initial assessment	Heart, lung, IVC, abdomen, leg veins	Emergency physician	Concordance with definite diagnosis from 61% before CCUS to 85% after CCUS (Cohen's k = 0.82, p < 0.001)
Atkinson 2018	6	273	RCT	Non-traumatic undifferenti- ated hypoten- sion	After initial assessment and consent	Heart, lung, IVC, abdomen, pelvis	Resident (supervised) or attending physician of emergency medicine	Mortality at 30 days 32/136 patients vs. 32/134 patients

Pt patients * total number of included patients or patients included out of evaluated patients IVC inferior vena cava RCT randomised controlled trial

increased lung weight (e.g. accumulation of blood, lipids, pus or proteins, increased extravascular lung water, deposition of collagen and fibrotic tissue) or lung de-aeration (i.e. atelectasis), this is associated with the appearance of B-lines. B-lines are discrete laserlike vertical hyperechoic reverberation artefacts that arise from the pleural line and extend to the bottom of the screen without fading, erasing the A-lines (Volpicelli et al. 2012). It is considered a positive finding when there are three or more B-lines in a longitudinal plane between two ribs, because even two lines may be present in the normal lung. The presence of multiple B-lines is the sonographic sign of lung interstitial syndrome, which can be caused by pulmonary oedema, interstitial pneumonia and diffuse parenchymal lung disease (pulmonary fibrosis) (Covic et al. 2018). Furthermore, a focal (localised) sonographic pattern of interstitial syndrome may be seen in the presence of atelectasis, pulmonary contusion, pulmonary infarction, pleural disease and neoplasia.

Ultrasonography of the inferior vena cava

Normally the inferior vena cava (IVC) has a diameter with an average of around 20 mm and it will collapse slightly at inspiration and dilate again at expiration. Ferrada et al. (2012) found in 108 acutely admitted critically ill patients that guiding fluid treatment based on a IVC of 20 mm or smaller was associated with a decrease in lactate levels. By measuring the minimal and maximal diameter of the IVC, the Inferior Vena Cava-Collapsibility Index (IVC-CI) can be calculated (Brennan et al. 2007). A small IVC-CI would imply venous congestion, for there is too much intravascular fluid and the IVC can no longer collapse normally. A normal collapsibility is arbitrarily set at 40 to 50%, although the diagnostic accuracy is not perfect (Brennan et al. 2007; Lang et al. 2015). In mechanically ventilated patients the IVC-CI may not be as reliable, since intrathoracic pressure is mechanically increased (Ilyas et al. 2017). Citilcioglu et al. (2014) investigated the association between the IVC measured by bedside ultrasonography and CVP measured by a central venous catheter. In 45 patients the IVC diameter at both expiration and inspiration was associated with CVP in spontaneous breathing

patients. In mechanically ventilated patients this association was not seen. Stawicki et al. (2009) showed similar results.

Liver and spleen ultrasonography

Liver Doppler ultrasonography may show signs of abnormalities in haemodynamic function (McNaughton et al. 2011). The splenic arterial and venous flow indices have similarly mostly been investigated in patients with liver disease (Baik 2010; Piscaglia et al. 2002), and no association with systemic haemodynamic function was found. One study by Bolognesi et al. (2012) evaluated the use of splenic ultrasonography in heart failure patients and found that splenic pulsatility index was associated with right arterial pressure and right ventricle end-diastolic pressure, suggesting that this measurement reflects congestion of the spleen. Characteristics of arterial and venous flow in the liver and spleen have been used mostly in specific disease, but could add to our understanding of venous congestion or shock in a more general population of critically ill patients.

Renal and bladder ultrasonography

Renal ultrasonography includes focused renal ultrasonography for evaluation of renal, pre- or post-renal pathology. The Renal Resistive Index (RRI) and Venous Impedance Index (VII) have been used in a variety of clinical settings. Doppler imaging identifies changes in blood flow at the microvascular level (Kelahan et al. 2018). Evaluation of changes in blood flow at different sites of the renal parenchyma could provide useful diagnostic and prognostic information for critically ill patients. An increase in RRI may be an early sensitive sign of haemodynamic deterioration, even in stable patients. Ninet et al. (2015) showed in a meta-analysis that an elevated RRI may be a predictor of persistent acute kidney injury in critically ill patients. The VII has only been evaluated in specific patient populations such as diabetic and heart failure patients (Jeong et al. 2011; Nijst et al. 2017). Potential limitations of these methods are whether RRI and VII can be obtained in such a manner that measures can be reproduced and whether it is feasible to measure VII in unstable, critically ill patients. To establish a more definite role for Doppler imaging of the kidney it should first be investigated in a large unselected group of critically ill patients. When imaging the bladder free fluid in the pelvis could be detected.

Ultrasonography of the aorta

The abdominal aorta can be investigated along the midline of the abdomen. The normal size of the abdominal aorta should be less than 30 mm. A larger abdominal aorta is suggestive of an aneurysm. Rupture of the abdominal aorta might be identified as the cause of hypotension or shock. The diagnostic accuracy of CCUS is very high for acute aneurysm.

Whole-body ultrasonography

The benefit of whole-body ultrasonography has been highlighted by cases presented in the literature (Schmidt et al. 2016; Mosier 2014). In these cases, a stepwise approach is most often used to unravel the underlying cause of hypotension or shock. The simplest benefit of whole-body ultrasonography over single organ ultrasonography results for instance from measuring the cardiac output and investigating the presence or absence of alveolar oedema in one patient, which may narrow down the differential diagnosis of shock significantly (Cecconi et al. 2014). A stepwise approach of many organs in one examination may result in a standard protocol such as RACE for echocardiography, as noted previously. Many protocols have been created to evaluate multiple organs using ultrasonography, including ACES (abdominal and cardiac evaluation with sonography in shock), FATE (focused assessed transthoracic echocardiography), SIMPLE, RUSH (rapid ultrasound in shock) and SEARCH 8Es (Sonographic Evaluation of Aetiology for Respiratory difficulty, Chest pain, and/ or Hypotension) (Mok 2016; Perera et al. 2010; Ahn et al. 2017; Atkinson et al. 2008; Skrzypek et al. 2018). Each of these protocols contains more or less the same core ultrasound components. The SIMPLE protocol additionally focuses on intramural mass and intimate flap. The most important difference between these protocols is the order of procedure priority and the specific focus.

The first study published on whole-body ultrasound in the ICU came from Lichtenstein and Axler (1993). In 150 consecutive patients they visualised the abdomen, pleural space, peritoneal cavities, great vessels, bile ducts, urinary and gastrointestinal tract and femoral veins. In 33 (22%) patients ultrasonic positive findings contributed to the immediate management. Thereafter, an increasing number of studies, with number of patients ranging from case series to a cohort of up to 1000 patients, focused on the use of multi-organ or whole-body ultrasonography for evaluating hypotension or shock (Table 1). Irrespective of the setting whole-body ultrasonography seems to increase the number of patients with a definite diagnosis or to have implications on treatment as compared to patients in whom whole-body ultrasonography is not performed. Other measures were a decrease in diagnostic uncertainty and time to diagnosis. In the emergency department two studies even randomised patients to different strategies (Jones et al. 2004; Laursen et al. 2014). Early ultrasonography seems to result in a right diagnosis at an earlier time. The Sonography in Hypotension and Cardiac Arrest in the Emergency Department (SHoC-ED) trial investigated whether randomisation to whole-body ultrasonography compared to standard work-up without ultrasonography was associated with a better outcome in the emergency room and found equal survival after 30 days (Atkinson et al. 2018). Interestingly, despite the benefit for establishing a diagnosis in a larger number of patients treatment was equal (Atkinson et al. 2018).

Challenges

The primary challenge concerns technical difficulties of the measurements and the highly operator-dependent method of obtaining the measurements. In the case of whole-body ultrasonography various individual components should be obtained and interpreted. For the purpose of a concise but complete assessment, measurements need to be simple to perform

and interpret. Furthermore, the understanding and integration of ultrasonography findings in relation to other patient-derived parameters needs further investigation (Frankel et al. 2015). Another challenge concerns the interpretation of large amounts of data that are generated when repeatedly performing whole-body ultrasonography. There are developments in the areas of machine learning and artificial intelligence that could aid in interpretation and/or analysis of data generated in these exams, but these are not yet fully developed to be used in daily practice. Last, as more and more technical possibilities arise in the ICU it is difficult to evaluate the precise additional value of CCUS in deliberating diagnosis. However, it is fast, noninvasive and supposedly simple, and deserves to be investigated.

Conclusion

We think that a mono-organ focus in unravelling disease states, such as ultrasonography of only the heart or the kidney, results in less clear understanding of the pathophysiologic state in critically ill patients as compared to a wide, open focus. Multiple protocols of integrated CCUS assessments exist, but improving techniques allow for more and more ultrasonographic possibilities. Interpretation of this integrated assessment may improve with increasing knowledge in this subject and become more universal. As new measurements and approaches continue to be investigated our diagnostic and prognostic accuracy will improve. We consider the whole-body and system focus important.

Conflict of interest

Renske Wiersema declares that she has no conflict of interest. Geert Koster declares that he has no conflict of interest. Iwan C.C. van der Horst declares that he has no conflict of interest.

Abbreviations

CCUS critical care ultrasonography

RRI Renal Resistive Index

IVC inferior vena cava

RV right ventricle

IVC-CI Inferior Vena Cava-Collapsibility Index

VII Venous Impedance Index

LV left ventricle

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Tom Schepens Staff Physician Paediatric Intensive Care Unit Department of Critical Care Medicine

Antwerp University Hos University of Antwerp Edegem, Belgium

tomschepens@gmail.com



Ewan C. Goligher*

Assistant Professor of Medicine Interdepartmental Division of Critical Care Medicine University of Toronto

Department of Medicine Division of Respirology University Health Network Toronto, Canada

Physician-scientist Toronto General Hospital Research Institute Toronto, Canada

ewan.goligher@mail.utoronto.ca

* corresponding author

Using ultrasound to prevent diaphragm dysfunction

Diaphragm ultrasound is a valuable tool to diagnose and prevent ventilator-induced diaphragm dysfunction. This review focuses on the use of ultrasound to assess diaphragm structure and function in ventilated patients.

he diaphragm is the primary muscle of inspiration. It is a thin dome-shaped muscle that inserts into the lower ribs, xiphoid process, and lumbar vertebrae. It runs parallel to the rib cage in the zone of apposition before curving along the inferior pleural surface (Mead 1979). Shortening of the diaphragm muscle fibres during inspiration results in a piston-like action, drawing the lungs downward and forcing the lower chest wall outward (de Troyer and Loring 2011; Gauthier et al. 1994). Downward excursion of the diaphragm varies from about 1 cm during normal tidal breathing to over 1-2 cm during deep inspiration. Diaphragm function is a crucial determinant of respiratory capacity in respiratory failure; injury to the diaphragm in the intensive care unit (ICU) has a substantial impact on patient outcome (Dres et al. 2017; Goligher et al. 2018). Recent advances in ultrasound imaging enable clinicians to more feasibly assess diaphragm function and potentially protect the diaphragm during mechanical ventilation.

Diaphragm ultrasound techniques

Two techniques to image the diaphragm using ultrasound have been described. First, a low-frequency phased array transducer can be used to quantify downward excursion of the diaphragm in M-mode. The probe is positioned subcostally at the mid-clavicular line and angled upward, so that the ultrasound beam projects perpendicular to the dome of the diaphragm—the probe may be angled slightly medially if needed. **Figure 1** shows an example of the images obtained with this approach. Normal values of diaphragm excursion during various inspiratory manoeuvres have been reported

and the technique has excellent reproducibility (Boussuges et al. 2009). This evaluation is only valid in the absence of ventilatory support, as thoracic insufflation by applied positive pressure will also lead to downward diaphragm excursion.

The second approach measures diaphragm cross-sectional thickness in the zone of apposition. A high-frequency linear array transducer can be employed to measure the cross-sectional thickness of the diaphragm (B-mode) and the percentage change in thickness from expiration to inspiration, referred to as the thickening fraction (TF) (M-mode) (Figure 2) (Sarwal et al. 2013; Matamis et al. 2013). This technique has been described extensively and is well validated (Cohn et al. 1997). The probe is positioned in the 8th or 9th intercostal space between the mid- and anterior axillary lines in the zone of apposition. The diaphragm is visualised as the space intervening between the pleural and peritoneal lines. Both thickness and thickening fraction measurements show excellent reproducibility in ventilated patients (Goligher, Laghi et al. 2015).

Application: monitoring diaphragm function

Both measurements can help to diagnose diaphragm dysfunction. Reduced excursion during various inspiratory manoeuvres is an established diagnostic criterion for dysfunction (Lerolle et al. 2009). Serial measurements of diaphragm thickness can reveal acute decreases in diaphragm thickness, indicative of rapid muscle atrophy. As the thickening fraction is related to the degree of diaphragmatic shortening during inspiration, it correlates with the changes in lung volume (Wait and Johnson 1997; Wait et al. 1989), inspiratory pressure

development (Ueki et al. 1995; Dubé et al. 2017) and work of breathing (Vivier et al. 2012; Umbrello et al. 2015). As a result, a reduced maximal thickening fraction is a marker for diaphragm weakness. The validity of this technique to diagnose diaphragm weakness is crucially dependent on obtaining maximal volitional inspiratory effort. Using ultrasound to diagnose diaphragm weakness may help to guide the management of patients with difficult weaning from mechanical ventilation (Vorona et al. 2018; Heunks et al. 2015).

"widespread implementation of diaphragm ultrasound in clinical practice has the potential to improve outcome"

The thickening fraction measured during a spontaneous breathing trial (SBT) predicts the weaning outcome (DiNino et al. 2014; Zambon et al. 2016). In contrast to commonly used parameters like the rapid shallow breathing index (RSBI), the thickening fraction specifically reflects diaphragmatic action. This way, diaphragm weakness is not masked by increased accessory muscle activity during the SBT, which may explain the excellent predictive results of this parameter (DiNino et al. 2014).

Application: monitoring diaphragm activity

When the diaphragm is activated during tidal breathing, it shortens and hence thickens. This tidal thickening is

visualised on ultrasound as diaphragm thickening. Hence, diaphragm thickening fraction measurements can be used as a marker of inspiratory effort and diaphragm contractile activity, even under mechanical ventilation. Diaphragm activity during mechanical ventilation is a key determinant of the risk of diaphragm injury. Both inappropriately low or excessive levels of diaphragm activity predict the risk of deleterious changes in diaphragm thickness and poor clinical outcomes (Goligher et al. 2018). Insufficient activity leads to rapid disuse atrophy (Levine et al. 2008; Goligher, Fan et al. 2015; Goligher et al. 2018); some evidence suggests that excessive respiratory muscle loading may result in inflammation, injury and dysfunction (Reid et al. 1994; Jiang et al. 2012), although it is unclear whether this happens frequently in the clinical setting.

Monitoring diaphragm activity by ultrasound might be used to guide the titration of ventilatory support. By targeting support levels producing relatively normal levels of respiratory effort (thickening fraction in the range of 15-30%), diaphragm atrophy and injury might be prevented. This concept is referred to as diaphragmprotective ventilation (Heunks and Ottenheijm 2018). A recent study found that the length of ICU stay, the duration of ventilation, and the risk of complications of respiratory failure (prolonged ventilation, reintubation, tracheostomy or death) were minimised when patients' thickening fraction averaged 15-30%—similar to that of healthy subjects breathing at rest—during the first 3 days of ventilation (Goligher et al. 2018). This may represent the optimal level of spontaneous breathing during mechanical ventilation to protect the diaphragm from injury (Tobin et al. 2010). Ultrasound measurements can detect adequate, insufficient or excessive inspiratory effort (see Figure 2) (Umbrello et al. 2015).

Ultrasound can also be used to diagnose patient-ventilator dyssynchrony (Thille et al. 2006; Matamis et al. 2013), as it provides real-time information of contractile activity. Recognising and treating dyssynchrony may help to improve outcomes, as frequent

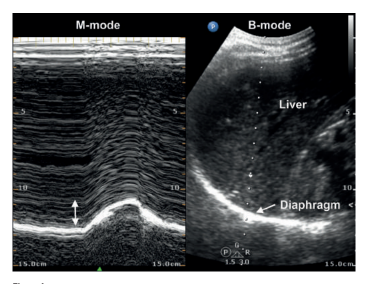


Figure 1.

B-mode (right) and M-mode (left) ultrasound images of the diaphragm. The M-mode image shows downward diaphragm excursion during inspiration, i.e. towards the ultrasound probe positioned subcostally.

dyssynchrony strongly predicts poor clinical outcomes (Vaporidi et al. 2016; Blanch et al. 2015).

Future of diaphragm ultrasound

Several emerging ultrasound techniques have been evaluated for their potential to further evaluate the diaphragm. These include speckle tracking, which uses naturally occurring speckle patterns to assess tissue deformation and motion. Originating from cardiac imaging, it has been used to measure diaphragm muscle strain (Ye et al. 2013; Hatam et al. 2014). It may provide a novel noninvasive technique for bedside evaluation of respiratory workload, but further research is required to validate this technique.

Changes in diaphragm tissue structure apart from atrophy might be detected by assessing changes in diaphragm echodensity,

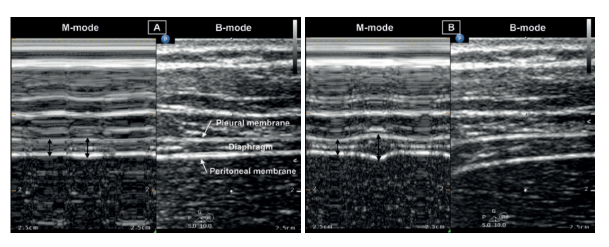


Figure 2.

B-mode [right] and M-mode [left] ultrasound images of the diaphragm, measured at the zone of apposition. Measurements of the thickness [black vertical lines] during expiration (left) and inspiration (right). Figure A shows reduced diaphragm contractile activity with a small change in thickness during inspiration (thickening fraction = 13%), Figure B shows adequate diaphragm contractile activity with a larger change in thickness during inspiration (thickening fraction = 70%).

which reflects the development of muscle oedema, inflammation and necrosis (Puthucheary et al. 2015). These provide insights on muscle quality apart from muscle bulk. This technique has been described for imaging quadriceps muscle; it has not yet been described for diaphragm ultrasound. Other ultrasound techniques including 3D imaging and elastography have yet to find their way into the ICU and clinical practice.

Conclusion

Mechanical ventilation can injure the diaphragm, resulting in significant morbidity and mortality in critically ill patients.

Optimising diaphragm activity during mechanical ventilation is important to mitigate diaphragm dysfunction. Ultrasound has the capability to detect structural changes in the diaphragm (thickness and quality), assess inspiratory effort, diagnose diaphragm weakness, predict liberation from ventilation, and possibly detect patient-ventilator dyssynchrony. Widespread implementation of diaphragm ultrasound in clinical practice has the potential to improve outcome by optimising ventilator management based on patient effort and synchrony, guiding assessment of the difficult-to-wean patient, and informing decisions about liberation from mechanical ventilation. Diaphragm ultrasound can also provide crucially important mechanistic insights for research studies: measurements of thickness, echodensity, thickening fraction, and maximal thickening may provide clinically relevant physiological biomarkers of disease and treatment effects. Future trials are required to explore how to facilitate diaphragm-protective ventilation and whether this new paradigm for ventilation improves the outcome for ventilated patients.

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Marcelo Sánchez CDIC Teaching Coordinator Head of Section Thoracic Radiology Hospital Clínic Barcelona, Spain

MSANCHE@clinic.cat

Imaging and ICU

Advice from a radiologist

For the Imaging issue, ICU Management & Practice spoke to radiologist Dr. Marcelo Sanchez about radiology-ICU collaboration.

How can communication between radiology and ICU be optimised as both specialities become ever more complex?

The collaboration must be maintained by establishing protocols and consensus on image indications for the clinical processes analysed in the ICU. The best communication system is to organise multidisciplinary clinical board sessions to evaluate the cases and to create guidelines for each clinical situation. This communication is also important because clinicians consider all the ICU exams as urgent, even follow-up exams. It is important to talk not only about the indications but also about when the exam could be done. It is important What imaging should be done at the bedside, not to overload the on-call staff with urgent exams that are not really urgent.

What are the financial considerations?

The imaging budget must be adjusted to the indications established in the clinical guidelines by consensus and exceptions must be analysed to try to correct them by following up and avoiding rejecting imaging requests. We do not refuse imaging due to financial considerations; we can only discuss the medical indication.

and what should be done in the radiology department?

The ICU doctors don't like to move their patients, but currently, only x-rays and ultrasound studies should be performed at the patient's bedside and CT or MRI studies in the radiology department. However, with new technological advances and the possibility of performing portable CT studies it will be possible to bring the radiology service closer to the ICU. ■



Jonathan Wilkinson Consultant Intensive Care

Medicine and Anaesthesia Intensive Care Department Northampton General Hospital Northampton, UK

wilkinsonjonny@me.com

Mwilkinsonjonny

criticalcarenorthampton.com



Adrian Wong

Consultant Intensive Care Medicine and Anaesthesia Department of Critical Care King's College Hospital London, UK

avkwong@mac.com

✓ @avkwona

Abdominal point-of-care sultrasound in critical carenit

The secrets of the abdomen

Overview of abdominal point-of-care ultrasound use in the ICU, potential diagnoses and findings common to the critical care patient population.

■aWhile its role in cardiovascular and respiratory assessment is well established (within critical care), abdominal ultrasonography is less so; perhaps because of the myriad of potential diagnoses that can be made and the fact that the abdomen is often less accessible due to gaseous interposition. Regardless of modality, the key difference between radiology department scans and scans performed by intensivists is that the latter are more focused and aim to answer a specific clinical question in the context of a specific clinical situation.

It is without the scope of this article to describe every single (potential) use of abdominal POCUS; the aim is to provide an overview of the potential diagnosis and findings common to the critical care patient population.

Basic B-mode ultrasound

1.Trauma

One of the earliest uses of ultrasound (US) outside of radiology was in the detection of intra-abdominal free fluid (or blood) in the context of trauma. The Focused Assessment with Sonography in Trauma (FAST) scan has been consistently included as part of the Advanced Trauma Life Support (ATLS) course over the latest editions (Royal College of Surgeons 2017). The original FAST scan included assessment of the hepato-renal recess (right upper quadrant a.k.a Morison's pouch), the spleno-renal recess (left upper quadrant) and the pelvis for the presence of free fluid/blood (Carroll et al. n.d.). This has been expanded to include the subcostal views (pericardial fluid/tamponade), anterior thoracic views (to rule out pneumothorax) and the detection of pleural fluid in the so-called extended FAST or eFAST (123sonography.com n.d.) (Figure 1).

of free intraperitoneal fluid were 64–98% and 86–100%, respectively (Bloom and Gibbons 2018). This range may be and in the reference standards.

2. Abdominal free fluid

Ultrasound allows for the identification of free fluid, quantification of the volume and potentially, the underlying aetiology.

The differential diagnosis of the presence of abdominal free fluid is summarised in Table 1. In the critically ill the main cause for abdominal fluid is in the setting of sepsis, capillary leak and massive fluid resuscitation, as seen in severely burned patients. The aetiology of spontaneous haemoperitoneum can vary, and the causes may be classified as gynaecologic, hepatic, splenic, vascular, or coagulopathic conditions.

US is not sensitive at identifying a focus of extravasation from a vessel or organ (Schmidt et al. 205). Therefore, FAST may be an option for the initial evaluation of a patient to detect haemoperitoneum in non-trauma patients, but it does not replace computed tomography (CT) scanning.

3. Assessment of gastric content

Dysfunctional gastric emptying in critically ill patients can contribute to complications during procedures related to airway management and can result in unsuccessful enteral feeding as well as an increased risk of aspiration (Marik 2001). A 6-hour fasting period (2 hours for clear fluid) has been recommended for patients undergoing elective surgery to reduce the risk of aspiration during anaesthesia (s.n. 2017). In the ICU, gastric

The sensitivity and specificity of FAST for the detection emptying is frequently altered and influenced by several factors, including age, diagnosis on admission (Hsu et al. 2011) underlying disease processes (e.g. diabetes, porphyria, explained by differences in the levels of clinical experience shock) (Nguyen et al. 2007), therapeutic interventions (e.g. mechanical ventilation), medications (e.g. opioids, sedatives, neuromuscular blockers, vasopressors) (Nimmo et al. 1975; Steyn et al. 1997), electrolyte and metabolic disturbances and mechanical ventilation (Mutlu et al. 2001).

> Epidural anaesthesia, on the contrary, improves gastric emptying and peristalsis. The measure of the antral crosssectional area (CSA) by US is feasible in most critically ill patients and would allow for direct visualisation of stomach content. On average, a CSA > 15-25 cm² corresponds to a gastric residual volume (GRV) > 300 mL. The same principle has been studied with regard to assessment of preoperative fasting status amongst surgical patients (Van der Putte and Perlas 2014; Perlas et al. 2009).

> Gastric US can also identify other pathologies such as gastric tumours (carcinomas and rarely teratomas), hypertrophic pyloric stenosis and even bezoar related to enteral nutrition.

> Normal stomach wall anatomy consists of five layers, referred to as the gut signature:

- 1. Serosa (hyperechogenic)
- 2. Muscularis propria (hypoechogenic)
- 3. Submucosa (hyperechogenic)
- 4. Muscularis mucosa (hypoechogenic)
- 5. Mucosa (hyperechogenic)

COVER STORY: IMAGING

Ángel Augusto Pérez-Calatayud

Obstetric Intensive Care Unit Coordinator Mexico's General Hospital Dr. Eduardo Liceaga Mexico City, Mexico

gmemiinv@gmail.com

Manu L.N.G. Malbrain

ICU Director Intensive Care Unit University Hospital Brussels (UZB) Jette, Belgium

Professor Faculty of Medicine and Pharmacy Vrije Universiteit Brussel (VUB) Brussels, Belgium

manu.malbrain@uzbrussel.be

™@Manu_Malbrain

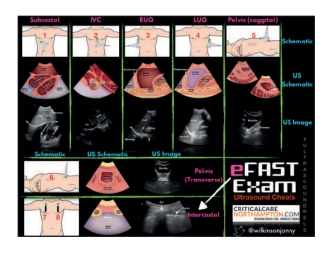


Figure 1. The eFAST Exam

4. Bowel obstruction

Features of the bowel which can be assessed using US include:

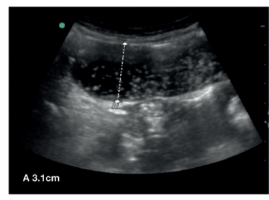
- Wall thickness
- Diameter and intraluminal contents
- Peristalsis
- Vascularity

The diameter of the bowel and its contents may vary according to site, fasting/feeding state and bowel function. In adults, the normal small bowel measures <30mm in diameter and the normal large bowel <60 mm in diameter (Reintam Blaser et al. 2012). Dilated loops may show thickened walls (normally up to 3 mm in the small bowel), or thickened vavulae conniventes (normally up to 2mm in the large bowel). The exceptions to this are the duodenal bulb and rectum, which are less than 3 and 4mm in thickness respectively (Lichtenstein et al. 2014).



a) Visible valvulae conniventes and hypoechoic dilated loops of small bowel

Figure 2. Patterns of small bowel obstruction



b) 3cm dilated loop of bowel with pathological air visible in a to-and-fro motion due to lack of peristalsis

Ultrasound patterns can aid in the differentiation of small from large bowel (**Table 2**).

Assessment of bowel peristalsis is difficult and subjective, but may provide useful information in several intestinal diseases. Increased small bowel peristalsis has been described in coeliac disease and acute mechanical bowel obstruction (increased to-and-fro motion of the bowel contents) (Hefny et al. 2012). In later phases, one may detect a fluid-filled lumen, thinning and spasm of the bowel wall, evidence of extraluminal fluid and decreased or absent peristalsis.

Types of peristalsis:

- Absent peristalsis
- Present ineffective peristalsis
- Present effective peristalsis
- Augmented peristalsis

5. Viscus perforation

Physiologic air can be seen in the lumen of the bowel as small stars. Larger air bubbles can appear as hyperechoic stripes generating comet tail artefacts (these are rare in the small bowel but frequent in the large bowel), much like a linear view of the lung would look. Air artefacts can emanate from the thoracic cavity and the lung over the liver. Pathological air, however, may produce an enhanced peritoneal stripe sign (EPSS), reverberation artefacts and ring-down artefacts (**Figures 2a and 2b**) (Hoffmann et al. 2012).

6. Renal dysfunction

International guidelines recommend that all patients who present in acute renal failure undergo an ultrasound examination to ascertain its cause (Kidney Disease: Improving Global Outcomes 2012). Hydronephrosis due to obstructive uropathy is a reasonably straightforward diagnosis to make.

More advanced techniques include the assessment of blood flow within the renal artery and vein using Doppler analysis.

Analysis of the urinary bladder should be performed as well. The bladder can be empty, filled or distended (globus). The position of the bladder catheter balloon can be checked, as well as the presence of hyperechogenic structures (debris, tumour, blood clot etc).

7. Liver and spleen

Ultrasound of the liver is divided into general US views including anatomic views of the liver, gallbladder and biliary tree. Pathology within these organs e.g. acute liver failure, can result in intensive care admission, but is beyond the scope of this paper.

Advanced modalities

1. Doppler and colour Doppler techniques

Doppler US is used to assess the signal from visceral vessels that supply the gastrointestinal (GI) tract and smaller vessels within the intestinal wall. Although the technique cannot be used to assess capillary flow, it can be used to analyse all the major visceral vessels e.g. renal, hepatic, mesenteric. It has to be noted that normal bowel wall perfusion cannot be demonstrated by colour or power Doppler. The presence of flow in the bowel wall points towards pathologic perfusion (e.g. hyperaemia in actively inflamed segments, as seen in appendicitis).

Commonly used measurements which can be performed include:

- Systolic, diastolic and mean velocities
- · Pulsatility index
- Resistance index (peak systolic velocity end diastolic velocity)/ peak systolic velocity
- Blood flow volume

GI tract blood flow

Colour Doppler allows for the assessment of mural flow, the absence of which is a sign of ischaemia. Unfortunately, this finding is only reported in 20–50% of patients with a proven diagnosis of ischaemic colitis (Danse et al. 2000a; Danse et al. 2000b). Doppler US can show stenosis, emboli, and thrombosis in the near visible parts of the coeliac trunk, the superior mesenteric artery (SMA) and the inferior mesenteric artery (IMA). In the early phase of bowel ischaemia, US examinations may show SMA occlusion, hyperaemic segments and bowel spasm. Collateral vessels cannot be reliably displayed using ultrasound. Systolic velocities of more than 250-300 cm/s are sensitive indicators of severe mesenteric arterial stenosis (Hamada et al. 2014; Koenig et al. 2011). The spectral analysis of Doppler signals of arteries supplying the GI tract (truncus coeliacus, superior and inferior mesenteric arteries) and the vessels draining the intestine, can be used to estimate bowel perfusion (see below). Assessment in transverse and longitudinal plane should be performed. Low flow states can also be identified by the presence of spontaneous contrast and turbulent flow in the large vessels.

Hepatic blood flow

Portal vein: the normal main portal vein (MPV) is gently undulating with peak systolic velocities ranging between 20 cm/s and 40 cm/s. A low flow velocity of <16 cm/s in addition to a calibre increase in the MPV are diagnostic features of portal hypertension (PH). Further worsening of PH leads to a to-and-fro flow pattern, whereby the nearly stagnant blood column in the portal veins is seen to shift into and out of the liver with the respiratory cycle. In the end stages, stagnation of the blood column can lead to thrombosis or progress to a frank flow reversal or non-forward portal flow (NFPF). This is considered to have grave prognostic significance, indicating severe and irreversible liver failure (Wachsberg et al. 2002).

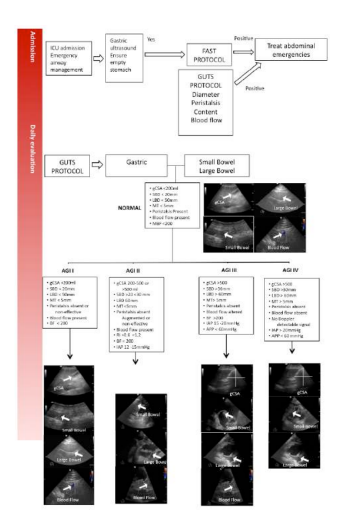


Figure 3. gCSA gastric cross sectional area, SBD small bowel diameter, LBD large bowel diameter, MT mucosal thickness, BF blood flow, IAP intrabdominal pressure, RI resistive index



Table 1. Causes of abdominal free fluid

Common causes	Other Causes
Malignant disease Cardiac failure Hepatic failure Sepsis, capillary leak, fluid overload Hypoproteinaemia – nephrotic syndrome, malnutrition	Hepatic venous occlusion Infection – tuberculosis Lymphatic obstruction Pancreatitis

Table 2. Differentiation between small and large bowel

Features	Small Bowel	Colon
Location	Central	Peripheral (picture frame)
Appearance	Folds (lesser distally)	Haustra
Contents	Fluid or dry Minimal air	Feces Air
Spontaneous peristalsis	Should be seen in healthy segments	Rarely
Easy to compress and displace by US probe	Yes, easily	Yes for mesenteric segments

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Hepatic vein: the normal flow is triphasic with two hepatofugal phases related to atrial and ventricular diastole. Fibrotic or inflammatory changes may create a monophasic flow pattern. Early waveform changes in cirrhosis patients include spectral broadening and dampening of the normal, retrograde, pre-systolic wave of the hepatic vein waveform. Later, the normal triphasic waveform pattern may be diminished or replaced with a monophasic pattern. Therefore the

monophasic hepatic vein waveform indicates relatively high portal pressures (Ralls 1990).

Hepatic artery: hepatic arterial resistance changes with increasing portal pressure values, but hepatic arterial resistive indices correlate poorly with the severity of cirrhosis and will not be further discussed here.

"aim to answer a specific clinical question in the context of a specific clinical situation"

Renal blood flow

Doppler US can be used to assess renal perfusion. Normal resistive index (RI) is approximately 0.58 ± 0.10 and values >0.70 are considered to be abnormal. A renal Doppler RI may also help in detecting early renal dysfunction or predicting short-term reversibility of acute kidney injury (AKI) in critically ill patients. A recent meta-analysis suggested that RI may be a predictor of persistent AKI in critically ill patients with a pooled sensitivity and specificity of 0.83 (95% CI, 0.77-0.88) and 0.84 (95% CI, 0.79-0.88) (Ninet et al. 2015).

Increased renal resistive index (RRI) has been proven to be an independent predictor of worse cardiovascular and renal outcomes, especially when combined with reduced glomerular filtration rate (GFR), thus providing a useful diagnostic complement to the assessment of renal function in these patients. High RRI has also been correlated with the presence of hypertensive and atherosclerotic organ damage. Values >0.80 have been reported to be predictive of all-cause mortality in chronic kidney disease patients and may indicate impending renal transplant failure in this patient subset (Barozzi et al. 2007; Guinot et al. 2013; Ninet et al. 2015; Schnell et al. 2012).

Gastrointestinal and urinary tract sonography (GUTS) protocol

Gastrointestinal function can be assessed with US, using a combination of anatomical, functional and blood flow evaluation (Schmidt et al. 2005).

- **1. Function:** peristalsis, bowel motility, gastroparesis, small bowel ileus, large bowel paralysis
- **2. Dimensions:** bowel dilatation, bowel obstruction, Ogilvie syndrome, bacterial overgrowth, toxic megacolon, bowel wall oedema, abdominal wall oedema
- **3. Collections:** bowel content (blood, liquid, air, solid), haematoma, gastrointestinal bleeding, ascites
- **4. Perfusion:** bowel ischaemia, hepatosplanchnic perfusion, shock state (spontaneous contrast), renal resistive index, abdominal perfusion pressure (APP) = mean arterial pressure (MAP)-intraabdominal pressure (IAP)

This approach is summarised by the GUTS (Gastrointestinal and Urinary Tract Sonography) protocol (Figure 3). The structured and stepwise approach may lead to improved practical management of adult ICU patients with acute gastrointestinal injury (AGI), as graded by the European Consensus Definitions (Reintam Blaser et al. 2012). Such a management strategy has not been shown to improve patient outcome, however.

The European Consensus Definition of AGI suggests a graded severity score:

- 1. AGI grade I represents a self-limiting condition with increased risk of developing GI dysfunction or failure
- AGI grade II (GI dysfunction) represents a condition requiring interventions to restore GI function

Table 3. US study of the normal GI tract

1.Function 2. Dimensions Peristalsis present Antral CSA < 200 ml · Normal small and large Small BD < 20mm bowel motility Large BD < 50mm · No gastroparesis Bowel Wall T < 4mm 3.Collections 4.Perfusion · No collections · Normal bowel content APP > 70 mmHg Normal Blood Flow Mesenteric BF < 200 cm/s Normal Renal RI (0.6-0.7)

Table 4. GUTS classification for AGI

AGI gr I	AGI gr II	AGI gr III	AGI gr IV	
GUTS 1.Function				
 Peristalsis dimished or noneffective 	 Peristalsis absent Augmented or non- effective 	Peristalsis absent	Peristalsis absent	
GUTS 2.Dimensions				
 gCSA <300 ml SBD < 25mm LBD < 55mm BWT < 5mm 	 gCSA <500 ml SBD < 30mm LBD < 60mm BWT < 5mm 	 gCSA >500 ml SBD > 30mm LBD > 60mm BWT > 5mm 	 gCSA >500 ml SBD > 35mm LBD > 65mm BWT > 6mm 	
GUTS 3.Collections/Contents				
No ascites Bladder full	Mild ascites Bladder full	Moderate ascites Bladder half full	Large ascites Bladder empty	
GUTS 4.Perfusion				
 IAP < 12 mmHg APP < 65 mmHg SMA PSV < 200 Renai RI < 0.8 	 IAP 12-15 mmHg APP < 60 mmHg SMA PSV < 200 Renal RI < 1.0 	 IAP 15-20 mmHg APP < 55 mmHg SMA PSV > 200 Renal RI < 1.2 	 IAP > 20 mmHg APP < 50 mmHg SMA absent flow Renal RI > 1.2 	

- 3. AGI grade III (GI failure) represents a condition when GI function cannot be restored with interventions
- 4. AGI grade IV represents a dramatically manifesting GI failure, which is immediately life-threatening (e.g. abdominal compartment syndrome with organ dysfunction) (Reintam Blaser et al. 2012).

Future works

Contrast-enhanced ultrasound

Contrast-enhanced ultrasound (CEUS) involves the use of contrast agents containing gas-filled microbubbles administered intravenously, producing an image with greater contrast and/or highlighting more vascular areas. Although reasonably well established in radiology, and more recently cardiology departments, its use in intensive care is in its infancy. Unlike CT contrast agents, CEUS appears safe for patients with renal dysfunction and the modality itself remains free of radiation exposure to patients. Possible use within critical care includes enhanced echocardiography and in blunt abdominal trauma to assess solid-organ injuries (Dietrich 2017).

Doppler analysis as a marker of fluid status and venous congestion

As mentioned, Doppler analysis of the vasculature of specific abdominal organs allows for assessment of its perfusion. Some early work showed that this modality could also be used as a marker of systemic vascular congestion (Lewis et al. 1989).

Conclusion

This paper summarises the multiple uses of abdominal US on the ICU and highlights future work and development. It must be remembered

however that despite the myriad of potential diagnosis, utilisation and interpretation of such techniques requires training and experience.

Aknowledgements and conflicts of interest

Jonny Wilkinson is a member of the International Fluid Academy (IFA) faculty. Manu Malbrain is founding President of WSACS (The Abdominal Compartment Society) and current Treasurer, he is also member of the medical advisory Board of Getinge (former Pulsion Medical Systems) and Serenno medical, and consults for ConvaTec, Acelity, Spiegelberg and Holtech Medical. He is co-founder and member of the executive committee of the International Fluid Academy (IFA). Adrian Wong is a member of the executive committee of the Executive committee of the IFA.

Abbreviations

FAST Focused Assessment with Sonography in Trauma

GI gastrointestinal

POCUS point-of-care ultrasound

US ultrasound

References

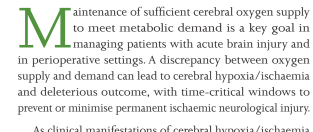
For full references, please email editorial@icu-management.org or visit https://iii.hm/qp6



Multimodal neuromonitoring catheter insertion

Secondary complications

Reports on secondary complications arising from insertion of a multimodal monitoring sensor using a dual lumen introducer kit in patients with subarachnoid haemorrhage, head injury or intracranial haemorrhage.



As clinical manifestations of cerebral hypoxia/ischaemia may remain hidden in unconscious or sedated patients, brain monitoring is required to detect impaired cerebral oxygenation in such circumstances (Kirkman and Smith 2016).



- **Jugular venous oxygen saturation monitoring:** this was the first bedside monitor of cerebral oxygenation; however, other monitoring tools are superseding its use.
- **Near-infrared spectroscopy:** these are commercial devices that measure regional cerebral oxygen saturation and enable simultaneous measurement of multiple regions of interest, although its inclusion in routine clinical practice is not widespread (Ghosh et al. 2012).
- **Brain tissue oxygen pressure monitoring:** In recent years, there has been an increasing trend towards direct measurement of partial brain tissue oxygen pressure (P_{ti}O₂); furthermore, this offers the most solid evidence of all cerebral oxygen monitors (Bouzat et al. 2013).

Technical aspects

 $P_{ti}O_2$ catheters, which are inserted into subcortical white matter through single or multi-lumen bolts via a burr hole or during a craniotomy, are similar in size to intra-parenchymal ICP monitors.

 P_uO_2 is a localised measurement; the region of interest monitored by a P_uO_2 probe is approximately 17mm. Precise insertion can be technically challenging or impossible, in addition to the risk of inadvertent intra-lesional placement, which does not provide useful information. A major caveat for P_uO_2 monitoring is that the heterogeneity of brain oxygenation, even in undamaged areas, is well recognised (Van den Brink et al. 2000).

"P_{ti}O₂ catheters are similar in size to intraparenchymal ICP monitors"

Study purpose, materials and methods

This study analysed complications arising from insertion of the multimodal monitoring sensor using a dual lumen introducer kit—Integra® Licox $\mathbb R$ Brain Tissue Oxygen Monitoring (Integra LifeSciences).

All patients in León Hospital ICU diagnosed with subarachnoid haemorrhage (SAH), head injury or intracranial haemorrhage (ICH), and who had been neuro-monitored either solely with ICP or with ICP+ $\mathrm{P_{tt}O_{2}}$ were studied retrospectively for one year (from March 2017 to March 2018). We analysed

the presence of haemorrhage associated with the catheter, infection and bone fragments in the brain.

Results

During the study period 126 patients were admitted with a diagnosis of head injury, subarachnoid or intraventricular haemorrhage. Twenty-one of these patients were monitored (16.6%); 20 underwent multimodal monitoring, and only one was fitted with just an ICP sensor.

Fourteen patients (70%), monitored with a ICP+ $P_{ti}O_2$ sensor, were found to have a bone fragment in the brain on undergoing a control CT after removal of the sensors. In another five patients, they either did not present with this complication or the control CT was not performed because they were discharged. Only one patient presented with a haematoma in the catheter trajectory. The only patient monitored with an ICP sensor had no bone fragments.

No infections whatsoever were associated with the sensor under any circumstance.

In 9 out of 20 patients monitored with ICP+ $P_{ti}O_2$, figures were normal for both ICP and $P_{ti}O_2$.

A neurosurgical team followed up these patients, and no infectious complications in the bone fragment area or untreatable seizures were observed. Nevertheless, it was impossible to follow up all those patients long-term.

On reviewing patients monitored solely with an ICP sensor, bone fragments have never been observed in the same.



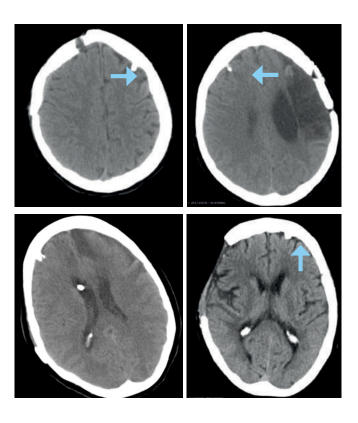
Isabel González
Attending Physician
Intensive Care Unit

Complejo Hospitalario De León Altos de Nava Spain

migonzalezpe@ saludcastillayleon.es

David Santamarta

Neurosurgeon Complejo Hospitalario De León Altos de Nava



The images show the CT scan cuts of 4 patients where the presence of bone fragments can be observed

Discussion

We did not find any publication describing the presence of bone fragments as a complication, so we were unable to make a comparison.

"long-term complications of these lesions have yet to be determined"

Technical considerations

The drill used for inserting a $P_{ti}O_2$ +ICP Integra® Licox® Brain Tissue Oxygen Monitoring (Integra LifeSciences) has a diameter of 6.3 mm; sheet geometry and cutting grooves mean that on drilling the bone, fragments enter the brain. It would seem a controlled delicate dissection is not possible.

According to Dings et al. (1997), this technique is considered relatively safe with a low haematoma incidence (<2% usually small and clinically insignificant). The most common technical complication described was dislocation or drift whose frequency may reach 13.6%. No infections have been described.

Advances in $P_{ti}O_2$ technology should lead to improved techniques, since the addition of a further lesion (bone fragment) in an already damaged brain should not be acceptable.

Conclusions

Insertion of ICP+ P_uO_2 sensors using the dual lumen insertion technique Integra® Licox® Brain Tissue Oxygen Monitoring (Integra LifeSciences) is associated with a high rate of intra-cerebral bone fragments. Long-term complications of these lesions have yet to be determined. \blacksquare

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Required and preferred scanner features for different ultrasound applications

Executive summary

Minimum requirements, preferred features, and other advantageous features are identified for ultrasound systems for common exam types



ECRI

Welwyn Garden City, UK

info@ecri.org.uk

@ECRI_Institute

ecri.org.uk

ltrasound is used for a wide variety of clinical applications, each requiring a somewhat different set of sonographic capabilities. A scanner's array of available features is a key factor in determining its appropriateness for a given application. Listed below are common ultrasound applications. For each one, we provide ECRI Institute's recommendations about the necessary transducer types, along with the following:

- Minimum requirements—the essential functions needed to perform the application
- Preferred features—highly desired capabilities that make scanning or image interpretation easier, make operation more convenient, or improve the use of the scanner for the application in some other significant way
- Other advantageous features—features that enhance the scanner's set of capabilities for the application but that are of lesser importance

Abdominal (comprehensive)

Imaging abdominal organs is one of the oldest and most common ultrasound procedures. Diagnoses of diseases, cysts, and tumours can be made from the anatomical information—such as size, texture, and location—provided by ultrasound scans. Biopsies of abdominal organs can be

performed under ultrasound guidance. Colour Doppler imaging (CDI) permits further diagnosis by providing information on blood flow. Comprehensive abdominal studies require a full-featured scanner typically used by experienced (credentialled) sonographers.

Transducer. Sector transducer (convex or vector; adult, 3 to 5 MHz; paediatric, >7 MHz)

Minimum requirements. Real-time 2D (B-mode) capability, CDI, DICOM compatibility, digital calipers, pulsed-wave (PW) Doppler

Preferred features. Power Doppler imaging (PDI), harmonic imaging, transducer needle-guide attachment

Other advantageous features. Cine-loop, elastography, extended field of view, frame averaging, frequency compounding, multiplanar reconstruction, multislice 3D, spatial compounding, volume rendering (either freehand 3D or real-time 3D [4D]), fusion imaging

Abdominal (limited)

Limited abdominal studies include detection of fluid collections caused by abdominal trauma (by means of a focused assessment with sonography for trauma, or FAST exam), gallstones, aortic aneurysms, and noncardiac studies of the thorax (e.g. pleural effusion). Studies can be performed with a system containing only basic features. The study is often performed at the point of care and is

typically performed by a physician.

Transducers. Recommended minimum: any sector transducer (3 to 5 MHz); acceptable: curved linear-array transducer (3 to 5 MHz)

Minimum requirements. Real-time 2D B-mode capability, digital calipers

Preferred features. Battery operation for portable studies, CDI (PDI also acceptable), image and video storage capability

Other advantageous features. PW Doppler, Wi-Fi connectivity

Cardiac (comprehensive)

Cardiac ultrasonography, or echocardiography, involves assessing the structure and function of the heart and imaging the cardiac valves and heart chambers to measure wall motion and wall thickness. Cardiac ultrasound can call on the full range of a scanner's Doppler capabilities to examine flow and turbulence throughout the heart and great vessels. Cardiac analysis packages measure and automatically calculate quantitative values to aid diagnosis. The unit normally produces an ECG to allow the images to be referenced to the cardiac cycle. A comprehensive cardiac study requires a full-featured scanner typically used by experienced (credentialled) echocardiographers. Examinations include comprehensive adult and paediatric echocardiography.

Transducers. Pedoff (continuous-wave [CW] Doppler, 1.5 to 3 MHz) transducer; small-footprint* sector transducer (phased-array, vector-array, or microconvex-array; adult, 2 to 4 MHz; paediatric, >7 MHz)

Minimum requirements. Real-time 2D B-mode capability, cardiac analysis package, CDI, CW Doppler, DICOM compatibility, digital calipers, ECG, M-mode, PW Doppler, cine-loop

Preferred features. Contrast-specific imaging, transoesophageal echocardiography (TEE) transducer (single-plane), strain imaging, stress-echo calculation package

Other advantageous features. Multiplanar reconstruction, multislice 3D, stress echo, TEE transducer (biplane or multiplane), volume rendering (real-time 3D [4D]), intracardiac echocardiography (ICE) capability

Cardiac (limited)

A limited cardiac study includes assessment of basic cardiac activity as well as detection of pericardial effusion. A limited study can be performed with a system containing only basic features. A portable system could be used in a number of locations: a patient's bedside, the intensive care unit or cardiac care unit, the catheterisation lab, or an off-site clinic. The study is often performed at the point of care and is typically performed by a physician.

Transducer. Small-footprint sector transducer (phased-array, vector-array, or microconvex-array; 2 to 4 MHz)

Minimum requirement. Real-time 2D B-mode capability

Preferred features. Battery operation for portable studies, CDI, cine-loop, digital calipers, image and video storage capability

Intraoperative

Ultrasound is used for various intraoperative procedures such as laparoscopy and biopsy guidance. Some of these procedures require scanners that are designed and equipped for intraoperative applications. Because of the variety of intraoperative studies that may

be performed, user assessment is very important when choosing features (mainly transducers) for these applications.

 $Transducer.\ Intra operative\ transducer\ (application-specific)$

Minimum requirement. Real-time 2D B-mode capability

Preferred features. CDI, PW Doppler

Other advantageous features. Fusion imaging capability, needle-guidance software, 3D/4D imaging capability

OB/GYN (comprehensive)

Gynaecologic ultrasonography is used to assess for a variety of gynaecologic abnormalities, including infertility. During a comprehensive obstetric study, ultrasonography is used to detect the presence and condition of the fetus, as well as to investigate the blood supply to the fetus and the fetus's growth throughout pregnancy. Ultrasonography is also useful in guiding amniocentesis and other invasive procedures. Obstetric analysis packages provide a variety of commonly used gestational age, fetal weight, and fetal growth calculation methods, and some are also capable of report generation. Endovaginal transducers are used with gynaecologic and early obstetric imaging. Comprehensive OB/GYN studies require a full-featured scanner typically used by experienced (credentialled) sonographers.

Transducers. Endovaginal transducer (>7 MHz); convex or sector transducer (3 to 5 MHz)

Minimum requirements. Real-time 2D B-mode capability, CDI, DICOM compatibility, digital calipers, M-mode, obstetric analysis package

Preferred features. Cine-loop, transducer needle-guide attachment

Other advantageous features. Extended field of view, multiplanar reconstruction, multislice 3D, volume rendering (either freehand 3D or real-time 3D [4D]), needle-enhancement software, automated measurement capabilities

OB/GYN (limited)

Limited obstetric and gynecologic studies may be used to determine the presence, position, and viability of the fetus, as well as to verify gestational age. Determining amniotic fluid levels and pelvic morphology and assessing for ectopic pregnancy are also possible. Limited OB/GYN studies can be performed with a system containing only basic features. The study is often performed at the point of care and is typically performed by a physician or nurse.

Transducers. Recommended minimum: convex sector transducer (3 to 5 MHz); acceptable: linear-array transducer (3 to 5 MHz); preferred: endovaginal transducer (>7 MHz)

Minimum requirement. Real-time 2D B-mode capability

Preferred features. Battery operation for portable studies, digital calipers, CDI or PDI

Other advantageous features. PW Doppler, Wi-Fi connectivity, image and video storage

Prostate

Endorectal transducers are available on some scanners for prostate screening and biopsy guidance. Prostate studies are typically performed by physicians or experienced (credentialled) sonographers.

Transducer. Endorectal transducer (>7 MHz)

Minimum requirements. Real-time 2D capability, CDI, DICOM compatibility, digital calipers, transducer needle-guide attachment

Preferred feature. PDI

Other advantageous features. Multiplanar reconstruction, multislice 3D, volume rendering (either freehand 3D or real-time 3D [4D])

Small parts

Some scanners are equipped with high-frequency (>7 MHz) transducers for use in thyroid, breast, scrotal, neonatal brain, and musculoskeletal imaging. Small-parts studies require a full-featured



system typically used by experienced (credentialled) sonographers. Because of the variety of small-parts studies that may be performed, user assessment is very important when choosing features (e.g. transducers, needle guides) for these applications.

Transducers. Linear-array transducer for thyroid, breast, scrotal, and musculoskeletal imaging (>7 MHz); small-footprint sector transducer for neonatal brain studies (phased-array, vector-array, microconvex-array; >7 MHz); flat linear-array transducer for very superficial applications (e.g. to image the skin, subdermis, and some ligaments) (>10 MHz)

Minimum requirements. Real-time 2D capability, CDI, DICOM compatibility, digital calipers

Preferred features. PDI, harmonic imaging, transducer needleguide attachment

Other advantageous features. Elastography for breast studies, extended field of view for thyroid and musculoskeletal studies, frame averaging, frequency compounding, multiplanar reconstruction, multislice 3D, spatial compounding, volume rendering (either freehand 3D or real-time 3D [4D])

Transoesophageal echocardiography

In addition to its use in cardiology—see Cardiac (comprehensive), p.268—TEE is also occasionally used outside the cardiology department by anaesthesiologists for cardiac monitoring during surgical procedures.

Transducers. Single-plane TEE transducer; advantageous: biplane or multiplane TEE transducer

Minimum requirement. Real-time 2D capability

Vascular (comprehensive)

Vascular ultrasonography affords the clinician flow profiles of vessels throughout the body to diagnose arterial and venous abnormalities and identify their causes.

Comprehensive vascular studies include complete peripheral, cerebrovascular, and extracranial imaging with complete vascular analysis (2D and Doppler). Vascular analysis packages can make measurements and calculations automatically. A vascular study requires a full-featured scanner, typically used by experienced (credentialled) sonographers. Vascular studies are performed in a hospital department's radiology-based ultrasound lab, in a vascular surgery ultrasound lab, or in cardiology. These exams may be performed at the patient's bedside in general care areas and in the intensive care unit.

Transducers. Recommended minimum: linear-array transducer (>7 MHz); acceptable: vector-array transducer (>7 MHz); preferred: steered linear-array transducer (>7 MHz), curved linear array transducer (3 to 5 MHz)

Minimum requirements. Real-time 2D capability, CDI, PDI, DICOM compatibility, digital calipers, PW Doppler, vascular analysis package

Preferred features. Cine-loop, CW Doppler

Other advantageous features. Volume rendering (freehand 3D or real-time 3D [4D])

Vascular access

Vascular access is a special application that involves ultrasonic guidance for vascular surgical procedures, peripherally inserted central catheter (PICC) line placement, and biopsies. Scanners are often dedicated to this application, and there is a growing list of related studies performed with these systems, including bedside deep-vein thrombosis exams, pseudoaneurysm repair guidance, vein mapping prior to harvest or dialysis fistula creation, and intraoperative arterial monitoring. Because of the variety of vascular access studies that may be performed, user assessment is very important when choosing features (mainly transducers) for these applications. These procedures are typically performed at the point of care and are usually performed by physicians or nurses.

Transducers. Recommended minimum: linear-array transducer (>7 MHz); acceptable: convex-array transducer (>7 MHz)

Minimum requirement. Real-time 2D capability

Preferred features. Battery operation for portable studies, CDI or PDI, digital calipers ■



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Mehdi Mezidi Intensive Care Assistant Professor Service de Réanimation Médicale Hôpital de la Croix-Rousse Hospices Civils de Lyon Lyon, France

mehdi.mezidi@chu-lyon.fr



Jean-Christophe Richard

Intensive Care Professor Service de Réanimation Médicale Hôpital de la Croix-Rousse Hospices Civils de Lyon Lyon, France

j-christophe. richard @chu-lyon. fr

Advances in monitoring expired CO_2 in critically ill patients

Reviews the potential uses and pitfalls of capnography in critically ill patients, especially for haemodynamic and respiratory monitoring.

xpired CO₂ can be easily monitored in the intensive care unit (ICU), especially in patients under invasive mechanical ventilation, using infrared measurement by sampling mainstream expiratory flow using an in-line chamber, or sidestream expiratory flow (by continuous aspiration through a sampling line connected between the intubation tube and the Y-piece of the ventilator).

Expired CO₂ is determined by three parameters:

- CO₂ production (CO₂) mainly due to tissue metabolic activity
- 2. CO₂ transport related to cardiac output (CO) and haemoglobin level
- 3. CO₂ clearance by alveolar ventilation.

Given its high diffusive capacity, CO₂ is easily eliminated by alveolar ventilation, although end-tidal CO₂ partial pressure (PEtCO₂) is higher than alveolar CO₂ partial pressure (PACO₂) due to ventilation-perfusion mismatch. The gradient between PEtCO₂ and arterial CO₂ partial pressure (PaCO₂) is usually low (3-5 mmHg) but increases with increasing alveolar dead space, even though PEtCO₂ remains highly correlated with PaCO₃.

By allowing a combined analysis of respiratory, haemodynamic and metabolic status, capnography is a versatile tool with developing clinical applications in the ICU. While capnography is commonly used in the operating room, this technique may be underused in the ICU (Cook et al. 2011; Georgiou et al. 2010; Ono et al. 2016). The aim of this paper is to highlight the advances and the usefulness of expired CO, monitoring in the specific ICU setting.

Capnography and respiratory intensive care

Airway management

Capnography is a reliable tool to confirm the correct placement of endotracheal (Guggenberger et al. 1989) or supraglottic devices, given the lack of significant CO₂ production in the oesophagus. Despite a high diagnostic performance (Silvestri et al. 2005), false negatives are encountered in the cardiac arrest setting (Heradstveit et al. 2012) or as a consequence of technical pitfalls (leaks around endotracheal cuff (Dunn et al. 1990), kinking of the sampling line, ventilator failure...). False positives may happen if the stomach contains CO₂ (e.g. in patients receiving noninvasive ventilation for hypercapnic respiratory failure). Finally, despite recommendations for systematic use during intubation in the ICU, the clinical impact of this strategy remains to date unknown in the ICU setting. Indeed, most of the recommendations are made from the NAP 4 audit (Cook et al. 2011), which showed that 74% of deaths related to airway issues in the ICU (tube displacement, oesophageal intubation) were associated with the lack of capnography.

Dead space measurement and volumetric capnography

Partial pressure of expired CO₂ is usually plotted against time on a capnogram, allowing assessment of PEtCO₂. Partial pressure of expired CO₂ may also be plotted as a function of expired tidal volume to provide volumetric capnography. An ideal volumetric capnography curve can be described in three expiratory phases (**Figure 1**) (Verscheure et al. 2016):

- Phase 1 exhaled CO₂ amounts to zero and reflects the lack of CO₂ content in the conducting airways
- Phase 2 CO₂ increases linearly, reflecting mixing of CO₂ content of distal airways and alveoli close to the main airways
- Phase 3 CO₂ reaches a slowly rising plateau (reflecting alveolar gas compartment), whose slope is an indication of ventilation-perfusion mismatch. Both anatomical (VD_{aw}) and alveolar dead space (VD_{alv}) can be computed by combining capnography and arterial blood sampling

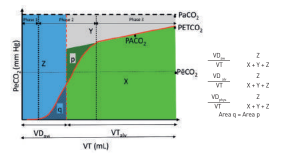


Figure 1. Typical volumetric capnography curve

Phase 1: emptying of conducting airways; phase 2: emptying of distal airways and alveoli close to the main airways; phase 3: emptying of alveolar gas compartment. Right side of rectangle Z is defined such as area q equals area p (Fletcher et al. 1981). Area X (green-filled), Y (grey-filled) and Z (blue-filled) are used to compute anatomical, alveolar, and physiological dead space using Fletcher's approach (Fletcher et al. 1981).

PaCO $_2$ arterial CO $_2$ partial pressure PeCO $_2$ expired CO $_2$ partial pressure PeCO $_2$ mean expired CO $_2$ partial pressure VEtCO $_2$ end-tidal CO $_2$ partial pressure VD $_{\rm aw}$ anatomical dead space VD $_{\rm aw}$ alveolar dead space VT tidal volume VT $_{\rm alv}$ alveolar tidal volume



using graphical analysis of the volumetric capnography curve (Fletcher et al. 1981). Assuming PaCO₂ approximates PACO₂, physiological dead space (VD_{phys}) can also be computed using the Enghoff modification of the Bohr equation, as follows:

 VD_{phys} Bohr-Enghoff = $(PaCO_2-PACO_2)/PaCO_2$ with $PACO_2$ = mean expired CO_2 partial pressure.

However, VD_{phys} assessed with the Bohr-Enghoff equation overestimates the true VD_{phys} , since venous admixture and low ventilation-perfusion areas increase the difference between $PaCO_2$ and $PACO_2$. It was recently shown that the midportion of phase 3 is a reliable estimator of $PACO_2$ (Tusman et al. 2011), allowing a continuous assessment of true physiological dead space, without arterial blood sampling, using Bohr's original equation, as follows:

 ${
m VD}_{
m phys}$ B $_{
m ohr}$ = (PACO2-PeCO2)/PACO2. ${
m VD}_{
m phys}$ Bohr as assessed by volumetric capnography has been shown to be closely related to dead space measurement using the multiple inert gas technique (Tusman et al. 2011), and is not impacted by the effect of shunt or low ventilation-perfusion areas.

Finally, plotting the volume of expired CO₂ as a function of expired tidal volume allows computation of VD_{alv} (Fletcher et al. 1981) and alveolar ejection volume (Romero et al. 1997), defined at the predicted point where alveolar emptying begins (**Figure 2**), as an attempt to better quantify phase 3 of the volumetric capnography curve.

The following clinical applications of volumetric capnography have been reported:

 Nuckton et al. (2002) reported that dead space (computed from the Bohr-Enghoff equation) was strongly associated with acute respiratory distress syndrome (ARDS) mortality. In addition, Gattinoni et al. (2003) showed that decrease of dead space during prone position was associated with lower ARDS mortality. Alveolar ejection volume is also associated with ARDS mortality (Lucangelo et al. 2008), with the advantage of being independent of ventilatory settings (Romero et al. 1997). Whether strategies aiming to minimise deadspace decrease ARDS mortality remains however unknown.

As early as 1975, Suter et al. (1975) showed that the "best positive end-expiratory pressure (PEEP)" (i.e. PEEP level associated with the highest oxygen transport) was associated with the lowest dead space (computed from the Bohr-Enghoff equation with a correction for the effect of shunt [Kuwabara et al. 1969]). Increase in dead space below and above the best PEEP level was interpreted as evidence of lung overdistension (and hence compression of alveolar vessels) at low and high lung aerated volume.

"capnography is a versatile tool with developing clinical applications in the ICU"

 Increased dead space fraction has been reported as an excellent predictor of extubation failure in a single study on ICU adult patients (González-Castro et al. 2011), a finding that should be confirmed before application in clinical practice.

However volumetric capnography presents the following limitations: measurement errors due to air leaks (e.g. during noninvasive ventilation) or obstruction of airway adaptor by secretions or condensation droplets, requirement of sufficient expiratory time in order to allow complete CO₂ exhalation, deviation from the ideal 3 phases curve in some clinical situations, dependency to ventilatory settings etc.

PaCO, surrogate

PEtCO₂ can be used as a surrogate of PaCO₂, e.g. after changing ventilatory settings, assuming the PEtCO₂-PaCO₂ gap remains constant over time (i.e. hypothesising that the dead space remains constant). It was shown as a cost-effective intervention (Rowan et al. 2015) with a reduction of a third of blood gases analyses and a saving of \$880,496 over 6 months in an American paediatric ICU. In specific populations where tight control of PaCO₂ is important (e.g. patients with brain injury), PEtCO₂ monitoring can be useful as it allows a continuous noninvasive estimation of PaCO₂. It should, however, be stressed that interventions that can alter dead space (e.g. bronchodilators, major change of PEEP level and so on) should prompt the verification of the PEtCO₂-PaCO₂ gap. Furthermore, it may be unsafe to use only PEtCO₂ for the setting of the ventilator, given that some patients with unknown enlarged PEtCO₂-PaCO₂ gap might suffer from severe iatrogenic hypercapnia.

Capnography and haemodynamic intensive care

Cardiac arrest

The use of capnography in the cardiac arrest setting has been well documented and is recommended in both American and European resuscitation guidelines (Link et al. 2015; Soar et al. 2015). In this setting, capnography is a versatile tool that can help the management of cardiac arrest patients (Heradstveit et al. 2014).

First, as described above, it can confirm the correct placement of an endotracheal tube. Second, capnography may assess the quality of cardiac resuscitation, which is correlated with the PEtCO₂ level, since PEtCO₂ is related to cardiac output. Hence it is recommended (Paiva et al. 2018) to achieve a PEtCO₂>20 mmHg during resuscitation. Third, capnography may help to detect the return to a spontaneous circulation if a sudden rise of PEtCO₂

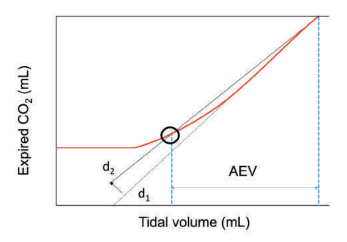


Figure 2. Plot of the expired volume of CO₂ as a function of expired tidal volume to compute alveolar ejection volume.

Alveolar ejection volume is computed as follows [Romero et al. 1997]: first, a regression line (dotted black line \mathbf{d}_1) is computed from the rightmost linear part of the curve, whose slope b is recorded. Second, a straight line (solid black line \mathbf{d}_2) is drawn from the maximum value of expired CO_2 at end-expiration, with a slope amounting to 0.95 times slope b, to account for dead space contamination (dead space allowance). Finally, the intersection of the experimental curve and line \mathbf{d}_2 is expected to represent the beginning of alveolar gas ejection. AEV = alveolar ejection volume

occurs. Fourth, initial low values or failure to maintain "correct" values of PEtCO₂ are associated with worse outcome (Levine et al. 1997), and may help the decision to terminate resuscitation or help to triage patients with refractory cardiac arrest eligible for extracorporeal life support (Conseil français de réanimation cardiopulmonaire et al. 2009).

Cardiac output surrogate

As PEtCO, is highly correlated to CO and monitored on a breathby-breath basis (Weil et al. 1985), it may be used as a surrogate for continuous cardiac output monitoring over short periods, assuming CO, production and elimination remain constant. In this connection, some authors recently investigated whether PEtCO, variations could be used to track CO changes related to change in cardiac loading conditions (Monnet et al. 2012). In a study on 65 mechanically ventilated patients with acute circulatory failure, PEtCO, increased by at least 5% during a passive leg raising manoeuvre predicted fluid responsiveness with 100% specificity and a sensitivity of 71%. For patients under veno-arterial extracorporeal membrane oxygenation (ECMO), PEtCO, might reflect transpulmonary (or native) cardiac output. Naruke et al. (2010) reported that patients that were successfully weaned from veno-arterial ECMO exhibited a rise of PEtCO, of at least 5 mmHg after reduction of ECMO flow, which was interpreted as a rise of native CO. If confirmed, this method could allow a more precise screening of patients who could be safely weaned from ECMO.

CO can be measured noninvasively with the differential Fick method, using measurements of CO₂ elimination (*V*CO₂) and PEtCO₂ on a breath-by-breath basis before and during a CO₂ rebreathing manoeuvre (Jaffe 1999). Since cardiac output is computed from expired CO₂, blood flow from non-ventilated lung regions is not accounted for and a correction for shunt fraction has to be performed using arterial oxygen saturation assessed by a pulse oximeter and an iso-shunt diagram (Rocco et al. 2004). The NICO® system is a commercially available device based on this technique, using a rebreathing loop controlled by a pneumatic valve inserted at the Y-piece level. This technique has an acceptable reliability (Gueret et al. 2006) in cardiac surgery patients, but a lack of reliability in conditions of high intrapulmonary shunt

(Rocco et al. 2004). In addition, the technique is hampered by several additional limitations: CO monitoring is not continuous (1 measurement every 3 minutes) making the technique unsuitable to assess fluid responsiveness by the passive leg raising test or other postural tests (Yonis et al. 2017); the technique is contraindicated in patients requiring strict control of PaCO₂ (e.g. brain-injured patients); haemodynamic and respiratory instability (with rapidly changing VCO₂ between the basal and rebreathing phase) may decrease the reliability of the CO measurement. The ideal patient for this technique would be mechanically ventilated, with no active breathing and no pulmonary disease, which probably makes the technique suitable for intraoperative monitoring.

Capnography for metabolic intensive care

As highlighted in the introduction, PEtCO, is highly correlated to VCO₂. The analysis of VCO₂ and oxygen consumption (VO₂) allows estimation of the energy expenditure, through indirect calorimetry (Oshima et al. 2017). This method is the gold standard for the estimation of the daily nutrition needs in the ICU, and is now implemented in some ICU ventilators. However, to be accurate, indirect calorimetry should be done under respiratory and haemodynamic stable conditions, in aerobic condition, and with FiO, below 60%. Some authors have proposed a new estimation of energy expenditure using only VCO, assessed by a commercial ventilator (Stapel et al. 2015), by computing respiratory quotient of the administered nutrition using the Weir formula to compute VO (Weir 1949). The reliability of this method was acceptable, with a less than 10% overestimation of energy expenditure. Whatever the method to determine energy expenditure, no study has, to date, explored the impact of its use on ICU outcome as compared to traditional predictive equations including anthropometric parameters.



Capnography for intrahospital transport

The use of PEtCO, for intrahospital transport mechanically ventilated patients is highly recommended in the United Kingdom and in selected patients in France (Intensive Care Society 2016; Quenot et al. 2012). This recommendation is based on the frequency of airway related adverse events (hypoxia, extubation, ventilator failure etc.). As for the intubation procedure, strong evidence is lacking, and recommendations are based on observational studies and expert opinions.

Conclusion

In this review, we have highlighted the possible applications of capnography in the ICU. The versatility of this tool also makes its frailty. However, it often requires that the patient is haemodynamically stable, passively ventilated, with no change in energy expenditure. ICU patients do not fulfil these criteria most of the time. Finally, we are lacking studies showing improvement of critically ill patients' outcome by using any of the CO, monitoring tools. Whether this statement will remain true in the future depends on the will of critical care teams to embrace this technology, study it, and ultimately... use it! ■

Conflicts of interest

Mehdi Mezidi declares that he has no conflict of interest. Jean-Christophe Richard declares that he has no conflict of interest.

Abbreviations

ARDS acute respiratory distress syndrome

CO cardiac output

CO, carbon dioxide

ECMO extracorporeal membrane oxygenation

ICU intensive care unit

PACO, CO, alveolar partial pressure

PaCO, CO, arterial partial pressure

PeCO, mean expired CO, partial pressure

PEEP positive end-expiratory pressure

PEtCO, end-tidal CO, partial pressure

VCO, CO, production

VD_{alv} alveolar dead space

VD anatomical dead space

VD physiological dead space

VO, O, consumption

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For full references, please email editorial@icu-management.org or visit https://iii. hm/ap9





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Sameer Jog Consultant Intensivist Deenanath Mangeshkar Hospital and Research Center Pune, India

drjogs@gmail.com



Anuja Kulkarni Consultant Intensivist Deenanath Mangeshkar Hospital and Research Center Pune India

dranujakedar@gmail.com



Payal Kalyani Consultant Intensivist Deenanath Mangeshkar Hospital and Research Center Pune, India

dr.singhani@gmail.con

How to manage severe dengue infection

A review of diagnosis and treatment of dengue, a mosquito-borne febrile illness caused by flavivirus with a clinical spectrum ranging from self-limited fever to dengue haemorrhagic fever with shock.

engue is a febrile illness, caused by one of the serotypes of Flavivirus (DENV1-4), transmitted by Aedes aegypti and Aedes albopictus mosquitoes during a blood meal (Simmons et al. 2012; Guzman et al. 2015; Pai-Dhungat et al. 2013). The vectors live in an urban habitat and are daytime feeders. Aedes albopictus is now spreading to North America and Europe due to international trade. The island of Madeira, Portugal, and five other European countries have witnessed an outbreak of dengue (Guzman et al 2015).

The World Health Organization (WHO) currently estimates there may be 50-200 million dengue infections worldwide every year. Half of the world's population living in endemic areas is at risk (Pai-Dhungat et al. 2013). Recovery from infections in one serotype provides lifelong immunity against that serotype. However, cross immunity is only partial and temporary. Subsequent infection by either serotype increases the risk of developing severe dengue.

Clinical features

As per the WHO 1997 classification, dengue comprises a clinical spectrum, which consists of

- Dengue fever (breakbone fever)
- Haemorrhagic fever and
- Dengue shock syndrome (WHO 1997)

The revised WHO classification scheme (2012) consists of

- Dengue without warning signs
- Dengue with warning signs
- Severe dengue

Expanded dengue comprises unusual or atypical manifestations of dengue which can happen in the absence of plasma leakage.

Clinical features of dengue fever without warning signs

- Fever which lasts 5 to 7 days
- Myalgia/arthralgia
- Retro-orbital pain
- Rash
- Haemorrhagic manifestations Petechie, ecchymosis, mucosal bleed, positive tourniquet test
- Leucopaenia and thrombocytopaenia

Clinical features of dengue with warning signs

- Abdominal pain
- Persistent vomiting
- Mucosal bleed
- Lethargy
- Hepatomegaly

Rapid decline in platelet count

The differentiating features of dengue with warning signs consist of haemoconcentration with a more than 20% rise in haematocrit, pleural effusion and ascites secondary to plasma leakage because of increased vascular permeability.

Clinical features of severe dengue

- Severe plasma leakage leading to cold clammy skin, thready pulse, narrowed pulse pressure, shock, fluid accumulation with respiratory distress
- Severe bleeding
- Organ involvement
- Liver: aspartate aminotransferase (AST) or alanine aminotransferase (ALT) ≥ 1000
- Central nervous system (CNS): Impaired consciousness
- Heart and other organ involvement

Expanded dengue

Additional manifestations of dengue virus infection may include liver failure, CNS involvement, myocardial dysfunction, acute kidney injury and other organ involvement. Neurological manifestations include encephalopathy and seizures, stroke, Guillain-Barre syndrome, transverse myelitis, mono and poly neuropathies (Solomon et al. 2000). Diagnosis is by serological testing, culture and detection by polymerase chain reaction



(PCR) in cerebral spinal fluid. Cardiovascular manifestations include myocardial impairment, arrhythmias and fulminant myocarditis (Miranda et al. 2013). Haemophagocytic lymphohistiocytosis is described in association with dengue virus infection.

Pathogenesis

After the virus is introduced into the skin by an infected mosquito, viraemia is detected from 6 to 18 hours before onset of symptoms and ends as the fever results. Both innate and adaptive immune responses play a role in clearance of infection. Virus-specific T lymphocytes response and antibody-dependent enhancement of infection decide severity of the infection. Plasma leakage, haemoconcentration and abnormalities in homeostasis characterise severe dengue.

A transient and reversible imbalance of inflammatory mediators, cytokines and chemokines occurs during severe dengue, probably driven by a high early viral burden, and leading to dysfunction of vascular endothelial cells, derangement of the haemocoagulation system, then to plasma leakage, shock and bleeding.

Management

Step I – Overall assessment

- History, onset of symptoms, past medical and family history
- Physical examination, including full physical and mental assessment
- Investigation, including routine laboratory tests and denguespecific laboratory tests

Step II – Diagnosis, differentials, assessment of disease phase and severity

Step III - Management

- Disease notification
- Management decisions: Depending on the clinical manifestations and other circumstances, patients may either be:

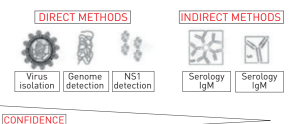


Figure 1. Laboratory tests for diagnosis of dengue virus infection

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- o Sent home (Group A) or
- o Referred for in-hospital management (Group B) or
- o Require emergency treatment and urgent referral (Group C)

Laboratory tests

See **Figure 1**.

- Directly by detection of viral components in serum—high specificity but labour-intensive and costly
- Indirectly by serology—lower specificity but more accessible and less costly

1. Direct methods

During the first week of illness:

- Reverse transcription polymerase chain reaction (RT-PCR) assay for detection of viral nucleic acid
- Nonstructural protein 1 antigen test (NS1Ag): sensitivity 90% in primary infection and 60-80% in secondary infection

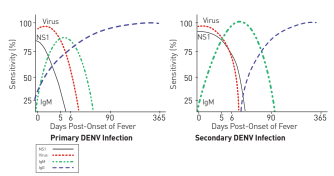


Figure 2. Dengue antibody response in primary and secondary infection (CDC 2010)

2. Indirect methods (Figure 2)

- Immunoglobin M antibody (IgM Ab): Detected as early as 4 days after onset of illness
- Immunoglobin G antibody (IgG Ab): In primary infection there is slow rise and low titres, detected after 7 days of onset of illness. In secondary infection, there is rapid rise in titres beginning 4 days after onset of illness.

The ratio of IgG: IgM >1:1.10 on day 2 of illness helps to diagnose secondary dengue infection (Changal et al. 2016).

3. Direct virus isolation through cultures with delayed results

4. Dengue viral proteins detected in tissue samples using immunohistochemical staining

Liver tissues have highest yield. This is rarely indicated.

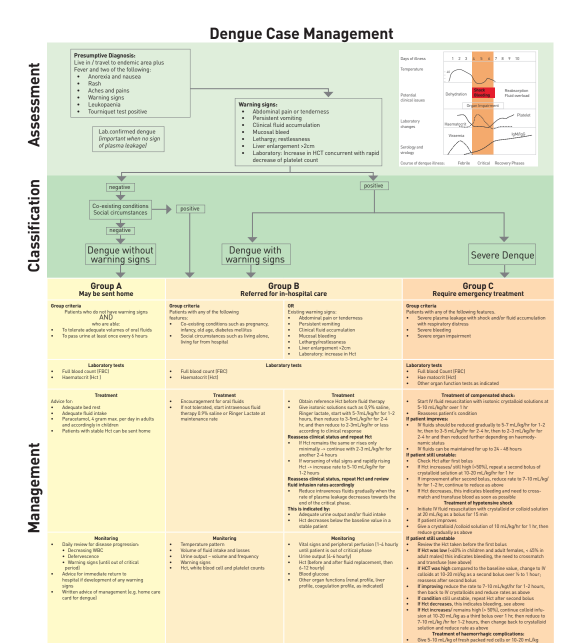
Differential diagnoses

 Viral haemorrhagic fevers like Ebola, Lassa, Yellow fever, Hanta, Crimean congo, Severe fever with thrombocytopaenia syndrome virus (SFTSV)



fresh whole blood

Stable haematocrit without intravenous fluids



Increasing trend of platelet count
 No respiratory distress

- Chikungunya
- Malaria
- · Typhoid fever
- Leptospirosis
- · Rickettsial infection
- Zika virus
- Sepsis due to bacteraemia

Dengue case management

Treatment according to groups A to C:

Group A: Patients who may be sent home (outpatient management)

- 1. Bed rest and frequent oral liquids
- 2. Paracetamol (10mg/kg/dose) not more than 3-4 times/day in chidren and not more than 3g/day in adults. Tepid water sponging if high grade fever persists
- 3. Patients with more than 3 days of illness need to be reviewed daily for disease progression (Look for leukopaenia, thrombocytopaenia, increasing Hct, defervescence and warning signs).

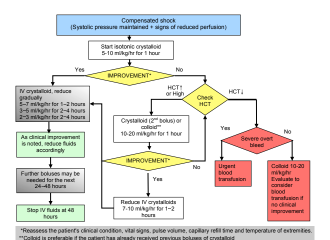
Group B: Patients with warning signs, co-existing conditions and those with social circumstances need inhospital management for close observation.

Warning signs: no clinical improvement, deterioration around the time of defervescence, abdominal pain, vomiting, cold peripheries, obtundation, bleeding, breathlessness, oligoanuria. Refer to **Figure 3** (previous page) for fluid management of Group B patients.

Group C:

- Patients with severe plasma leakage causing shock, third spacing, respiratory distress
- Severe haemorrhages
- Severe organ impairment

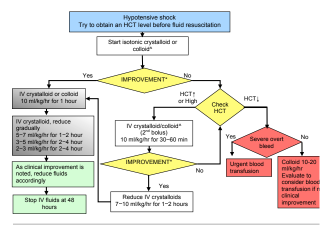




-IV: intravenous, HCT: haematocrit, †: increased, ‡: decreased.

Figure 4. Algorithm for fluid management of compensated shock

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*Colloid is preferable if the patient has already received previous boluses of crystalloid
*Reade is subset of the patient's clinical condition, vital signs, pulse volume, capillary refill time and temperature of extremitiv

| V = Intravenous; HCT = haematocrit; † = increased; ; = decreased

Figure 5. Algorithm for fluid management in hypotensive sho

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Further divided into patients with compensated and uncompensated shock (**Figures 4-5**).

When to stop IV fluids

- Signs of cessation of plasma leakage
- Stable haemodynamics
- Decreasing haematocrit with stable haemodynamics
- Apyrexia for > 24-48 hours
- Resolving abdominal symptoms
- Improving urine output

Prophylactic transfusion of platelet concentrates in absence of bleeding, even if profound thrombocytopaenia and use of steroids, unless proven haemophagocytic syndrome, has not been shown to improve outcome (Dondorp 2016).

Treatment of haemorrhagic complications

- Strict bed rest and protection from trauma
- Avoid intramuscular injections
- Cautious insertion of urinary/nasogastric tubes/central line insertion under ultrasound guidance
- · Stop the bleeding
- 5-10mL/kg of fresh packed red blood cells (PRBCs)
- Platelet transfusion (if <10,000 or active bleeding) and occasionally fresh frozen plasma (FFP).
- Vitamin K if international normalised ratio (INR) deranged or liver disease
- In gastrointestinal bleeds, H2 blockers/proton pump inhibitors (PPIs) but doubtful efficacy

Risk factors

- · Patients with refractory shock
- Patients on non-steroidal anti-inflammatory agents, anticoagulant therapy
- Patients with pre-existing peptic ulcer disease

Glucose control

Both hypoglycaemia and hyperglycaemia can occur in the same patient during critical phases.

Electrolyte and acid base imbalances

- Hyponatraemia secondary to GI losses or use of hypotonic solutions
- Hypo- or hyperkalaemia in association with acute kidney injury or gastrointestinal losses or stress-induced hypercortisol state.
- Hypocalcaemia: after massive blood transfusions or use of sodium bicarbonate
- Hypophosphataemia
- Hyperuricaemia
- Lactic acidosis secondary to tissue hypoxia and hypoperfusion
- Hyperchloraemic metabolic acidosis due to administration of large volume of normal saline

Complications

- Prolonged shock
- Severe bleeding with disseminated intravascular coagulation
- Fluid overload
- Respiratory distress and failure
- Multiorgan failure (MOF)
- Abdominal compartment syndrome



- · Irreversible shock and death
- Co-infections and nosocomial infection: Gram-negative sepsis, co-existing tropical diseases like malaria, leptospira, typhusenteric fever, chikungunya
- Haemophagocytic syndrome: Manifested as persistent high-grade fever, cytopaenia and MOF associated with macrophage activation, haemophagocytosis and hypercytokinaemia with raised serum ferritin levels.
 - o Diagnosed by bone marrow biopsy demonstrating haemophagocytic activity
 - o Treatment mainly with steroids (Methylprednisolone) and IV immunoglobulin

Dengue prevention

Prevention includes mosquito control, personal protective measures and vaccination.

- Mosquito control:
 - o Reducing breeding sites
 - o Larva control
 - o Use of insecticide
 - o Endosymbiotic control: a novel strategy consists of releasing mosquitoes infected with the intracellular endosymbiotic bacterium *Wolbachia*, thereby reducing mosquito lifespan and inhibiting viral replication.

- **Personal protective measures:** A combination of chemically-treated gear and clothing and a strong chemical repellent may be necessary in areas with high concentrations of disease-carrying arthropods.
- Vaccine: CYD-TDV is a formulation of four chimeric yellow fever 17D-dengue vaccine viruses. In April 2018 the World Health Organization (WHO) advised that it should be administered only to individuals with a history of previous dengue virus infection or laboratory evidence of previous dengue virus infection. It is administered in three doses at months 0, 6, and 12.

Conclusion

Dengue, as a mosquito-borne disease, can be prevented by effective mosquito control measures and vaccine development, which is under evaluation. Suspected dengue cases should be assessed carefully and directed to the appropriate care setting. Early recognition of severe dengue infection is essential as it needs prompt initiation of more aggressive therapy. Outpatient management is appropriate for patients without warning signs, with plenty of fluids and advice to watch for signs of dehydration, clinical deterioration or lack of improvement with defervescence or impending shock. Inpatient management is warranted for patients with dengue with warning signs, severe dengue infection or with coexisting conditions. They should be closely watched for signs of bleeding or worsening shock. Thus, high clinical suspicion, appropriate diagnostic measures and treatment at the right time is the key to achieve good outcomes in these patients and reduce morbidity as well as mortality.

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Andrea Cortegiani*

Consultant Department of Anesthesia, Analgesia, Intensive Care and Emergency Department of Surgical, Oncological and Oral Science (Di.Chir.On.S.) Policlinico Paolo Giaccone University of Palermo Palermo, Italy andrea.cortegiani@gmail.it

■ @AndCorteg



Matteo Bassetti

Professor, Chief of the Infectious Diseases Division Department of Medicine University of Udine and Azienda Sanitaria Universitaria Integrata di Udine Udine. Italy

matteo.bassetti@asuiud.sanita.fvg.it *corresponding author

Antifungal treatment in the ICU

Best practice in managing fungal infections

Invasive candidiasis: Every milligram of antifungal counts! Think Aspergillus!

of morbidity and mortality in critically ill patients. according to recent evidence. Almost 80% of IFIs are due to Candida spp., which are the third most common isolated microorganisms in the intensive care unit (ICU) (Kett et al. 2011; Bassetti et al. 2017). Although the incidence of invasive candidiasis (IC) varies considerably according to different reports and geographic locations, it ranges from 1 to 10 per 1000 ICU admissions. Candidaemia is the most common form of IC, followed by intra-abdominal candidiasis. Both are characterised by a high crude mortality, ranging from 25 to 60%, although strongly affected by underlying conditions and presence of sepsis and septic shock (Cortegiani et al. 2017b). The recently completed Epidemiological study on incidence of candidemia in European ICUs (EUCANDICU), conducted by the European Society of Clinical Microbiology and Infectious Diseases Study Group for Infections in Critically Ill Patients (ESCMID ESGCIP), will soon provide more homogenous and updated data about ICU-related incidence of IC in Europe.

Aspergillus is the second most common cause of IFI in ICU. It is difficult to assess the exact incidence of invasive pulmonary aspergillosis (IA) in non-neutropaenic critically ill patients, due to difficulties in risk stratification and diagnosis. However, it is increasing and it is probably higher than previously thought (Taccone et al. 2015).

Recent data have changed our understanding of and view about the management of both IC and IA in non-neutropaenic patients. The aim of this report is to

nvasive fungal infections (IFIs) are a major cause discuss best practice in management of IFIs in the ICU,

Invasive candidiasis

"Dilemmas" from the evidence

The gold standard for the diagnosis of IC remains blood culture, which may miss more than 50% of cases in bloodstream infections and up to 80% in deep-seated candidiasis (Clancy and Nguyen 2018). Moreover, the average turnaround time for identification is 3-5 days, with additional time needed for susceptibility testing. Several retrospective and prospective observational studies found a strict correlation between timing of antifungal treatment initiation and patients' survival, especially in case of sepsis and septic shock. Of note, this association has been found in patients with both candidaemia and intra-abdominal candidiasis (Puig-Asensio et al. 2014; Bassetti et al. 2015). These findings led to a widespread use of antifungals according to "untargeted" treatment strategies, such as prophylaxis (based on risk factors or scores), pre-emptive (based on "surrogate markers") or empiric (signs and symptoms of infections) (Cortegiani et al. 2017b). In a recent cross-sectional 1-day multicentre study in France, 7.5% of all ICU patients received antifungals without proof of IFI in two-thirds of these cases (Azoulay et al. 2012).

At least two negative consequences on fungal ecology may be correlated to the increased use of antifungals. The

first is the increasing rate of antifungal resistance, especially in non-albicans Candida spp (e.g. C. glabrata). Although not homogenous worldwide, reports from North America demonstrated a worrisome trend of bloodstream infections by echinocandin-resistant C. glabrata (to around 13%) with a hot-spot mutations in FKS genes, which encode glucansynthase enzyme (target of echinocandins) (Cortegiani et al. 2018a). Of note, fluconazole and amphotericin B resistance are frequently associated with these mutations. Another issue is the very fast spread worldwide of Candida auris, a nosocomial pathogen which frequently presented multidrug or even extended or pan-drug resistance with a crude mortality rate up to 72% (Cortegiani et al. 2018b).

"early discontinuation of empirical antifungal treatment in high-risk patients, using serial measurement of biomarkers...may be safe and cost-effective"

Four major multicentre randomised controlled trials (RCTs) failed to demonstrate a benefit in terms of mortality when comparing azoles or echinocandins versus placebo in a wide range of non-neutropaenic critically ill patients (i.e. general non-neutropaenic ICU patients at low or high risk of IFI, emergency abd ominal surgery patients, and septic patients with multi-site Candida colonisation) (Schuster et al. 2008; Ostrosky-Zeichner et al. 2014; Knitsch et al. 2015; Timsit et al. 2016; Cortegiani et al. 2017b). However,



QUESTIONS TO START "EARLY"

1) Is the patient at high risk of invasive candidiasis?

(e.g. Colonisation, abdominal surgery, broad-spectrum antibiotic therapy, CVC, ICU stay > 4 days)

2) Are the clinical conditions "stable"?

(e.g. Suspected infection with stable haemodynamics OR Sepsis/Septic shock)

3) Have I evaluated the results of biomarkers?

(e.g. Two consecutive BDG results > 80 pg/ml cut-off; Association with PCT < 2 ng/ml)

4) Can I take into account other non-culture assays?

(e.g. PCR, T2MR, MALDITOF)

EFFECTIVE "EARLY" ANTIFUNGAL TREATMENT IN ICU

1) Have I requested and checked biomarkers?

(e.g. Serial measurements of BDG < 80 pg/ml; Association with Mannan, antimannan antibodies. or CAGTA)

2) Is it still reasonable to continue antifungal treatment?

(e.g. Other source of infections, results from standard cultures, adequate source control)

QUESTIONS TO STOP "EARLY"

Figure 1.

in two trials enrolling high-risk patients and septic patients with Candida colonisation, there was a significant reduction of proven or probable IFI in patients receiving antifungals (Ostrosky-Zeichner et al. 2014; Timsit et al. 2016).

A recent Cochrane systematic review included 22 RCTs for a total of 2,761 patients (Cortegiani et al. 2016a; 2017a). There was moderate quality evidence that antifungal agents administration before the definitive diagnosis of IC in non-neutropaenic patients ("untargeted" treatment) did not reduce mortality (RR 0.93, 95% CI 0.79 to 1.09, p=0.36). However, there was low-grade evidence that untargeted strategies significantly reduce the incidence of proven IFI (RR 0.57, 95% CI 0.39 to 0.83, p=0.0001). Interestingly, a

subsequent trial sequential analysis demonstrated that it is unlikely that further research would change these results (Cortegiani and Giarratano 2018). Lastly, guidelines from the Infectious Disease Society of America strongly recommended empiric antifungal treatment with an echinocandin in patients with risk factors of IC (e.g. abdominal surgery) and no other cause of fever (Pappas et al. 2016). The treatment should be initiated as soon as possible in case of septic shock. The guidelines also underlined the need to support this decision with other means, such as score, surrogate markers or cultures from non-sterile sites.

These results are difficult to interpret (Cortegiani et al. 2016b) and apply in clinics, but they may suggest that classic

"untargeted" antifungal strategies should be replaced. However, new strategies for effective "early" antifungal strategies are urgently needed (**Figure 1**). Useful insights came from recent evidence about non-culture diagnostics.

Non-culture diagnostics: the solution for dilemmas?

 $1,3-\beta$ -d-glucan (BDG) is a fungal cellwall polysaccharide of several pathogenic fungi. Although not specific for Candida spp., it is the most studied and used marker. A recent meta-analysis demonstrated a pooled sensitivity of 78% and specificity of 81% for IFI diagnosis and a best cut-off value of 80 pg/ml (He et al. 2015). The diagnostic performance of BDG improved if positivity was confirmed by two tests. Although most studies tested BDG in candidaemia, its usefulness has been proven for intra-abdominal candidiasis (sensitivity 70%, specificity 78%) and to differentiate IC from colonisation (Tissot et al. 2013: Martin-Mazuelos et al. 2015). Moreover, its association with other biomarkers such as procalcitonin (<2.00 ng/mL), could help in early differential diagnosis between candidaemia and bacteraemia (Cortegiani et al. 2014; Giacobbe et al. 2017). However, it is still unclear if BDG can be an effective marker to start antifungal treatment. In a subanalysis of the Empirical Antifungal Treatment in ICUS (EMPIRICUS) trial, empiric treatment with micafungin in septic patients did not improve survival in comparison to placebo, regardless of BDG levels (Timsit et al. 2016). The ongoing multicentre (1,3)- β -D-glucan Based Diagnosis of Invasive Candida Infection in Sepsis (CandiSep) trial will shed light on the effectiveness of a BDG-based strategy to initiate early antifungal treatment in comparison to standard culture-based strategy in patients with sepsis and high risk for IC (Bloos et al. 2018).

Recent studies evaluated biomarker-based strategies for early discontinuation of antifungal treatment. In a multicentre cohort study enrolling 85 ICU high-risk patients receiving empiric antifungal treatment for suspected candidaemia, two consecutive negative BDG tests permitted stopping anidulafungin at day 4, without missing any recurrent episode of candidaemia until day 30 (very



high negative predictive value) (Nucci et al. 2016). Rouzè et al. (2017) performed a single-centre unblinded RCT enrolling 110 patients receiving empirical treatment. They randomised patients to receive treatment according to a biomarker-based strategy guided by the results of BDG, mannan and anti-mannan serum assays at day 0 and 4 after randomisation, in comparison to standard empiric treatment according to guidelines. The cut-offs used were 80 pg/mL for BDG, 125 pg/mL for mannan and 20 UA/mL for anti-mannan. Empirical antifungal treatment was discontinued more frequently in the biomarker-based group than in the control group (54% vs 2%, p < 0.001) with a significantly shorter duration of therapy (median 6 vs 13 days, p < 0.0001). Early discontinuation had no impact on patient outcomes, including the incidence of subsequent proven IC. These data suggest that early discontinuation of empirical antifungal treatment in high-risk patients, using serial measurement of biomarkers (especially more than one), may be safe and cost-effective (Figure 1).

T2 magnetic resonance (T2MR) assay is an automated molecular technology which can detect five commonly isolated Candida spp., namely Candida albicans, glabrata, parapsilosis, tropicalis, krusei. Very interestingly, it works on whole blood specimens (without blood culture) and does not need prior isolation of Candida spp. Moreover, T2MR does not need extraction or purification of target molecules, contrary to standard polymerase chain reaction (PCR). The estimated turnaround time is less than 5 hours (Clancy and Nguyen 2018). The limit of detection ranges from 1 to 3 colonyforming units (CFU)/mL compared to the 100-1000 CFU/mL limit of standard PCR. Recently, two large multicentre studies, Detecting Infections Rapidly and Easily for Candidemia Trial (DIRECT1 and DIRECT2), evaluated the clinical performance of T2MR for rapid diagnosis of candidaemia. The overall sensitivity and specificity were 91% and 99%. In patients receiving antifungal drugs, T2MR was able to identify candidaemia episodes missed by blood culture (Clancy et al. 2018). Moreover, the recently published Serial Therapeutic and Antifungal Monitoring Protocol (STAMP) multicentre trial, enrolling 31 patients with candidaemia on antifungal treatment, demonstrated that T2MR was superior to blood culture for monitoring clearance of candidaemia (Mylonakis et al. 2018). Although these are promising results, the limited availability and costs may limit T2MR use in clinical algorithms. Further studies should evaluate T2MR performance in IC without candidaemia, in mixed Candida infections, and how to clinically interpret results that are discordant with blood culture.

"Bayesian" approach to Candida infection in ICU

Although several "dilemmas" remain unsolved, clinicians should apply a "Bayesian" approach to the management of Candida infections (Clancy and Nguyen 2018). This means that efforts should be made to estimate (and maximise) the pre-test likelihood of infection, whichever tests are used. Tests should be selected based on which is the most probable form of Candida spp. infection in that critically ill patient (e.g. candidaemia, intra-abdominal candidiasis). For example, the prevalence of candidaemia ranges from <1% in general patients in whom blood culture is collected to more than 10% in ICU highrisk patients, such as those in septic shock receiving broad-spectrum antibiotics though central venous catheter and multi-site Candida colonisation. The same is true for intra-abdominal candidiasis, the prevalence of which may range from around 5% to more than 30% in patients with peritonitis for recurrent gastrointestinal anastomotic leaks. After the decision to start antifungal treatment and after performing the appropriate source control (e.g. abdominal surgery, removing catheters) clinicians should focus on how and when to stop the drugs (Figure 1).

Recent evidence on invasive aspergillosis

Prompt administration of an effective treatment for invasive aspergillosis (IA) is pivotal to reduce mortality, which ranges from 60 to 90%. Patient selection is important and should start with considering risk factors. Nowadays, many critically ill patients not belonging to groups with "classic" immunosuppression criteria (e.g. haematologic, HIV, transplant) may develop IA, with general incidence in ICU ranging from 0.5% to 19% (Bassetti et al. 2014). The diagnosis in ICU is challenging due to unspecific radiological findings, difficulty in obtaining histological specimens and the low applicability of standard European Organization for Research

and Treatment of Cancer/Invasive Fungal Infections Cooperative Group and the National Institute of Allergy and Infectious Diseases Mycoses Study Group (EORTC/MSG) criteria in this setting. New guidelines specifically addressing IFI in ICU, including aspergillosis, are ongoing (Bassetti et al. 2018). Risk factors to be considered in the general ICU population are chronic heart failure, severe bacterial infection under broad-spectrum antibiotic treatment, surgery, malnutrition, sepsis, acute respiratory distress syndrome (ARDS) and, above the others, chronic obstructive pulmonary disease (COPD) and the cumulative dose of steroids. There is a correlation between the degree of immunocompromise due to the above-mentioned comorbidities and the risk of acquisition of IA. Very recently, a retrospective multicentre cohort study evaluated the association between influenza and IA in non-immunocompromised ICU patients (Schauwvlieghe et al. 2018). Influenza was found to be an independent risk factor for IA (adjusted odds ratio 5.19; 95% CI 2.63–10.26; p=0.0001). The group with both influenza and IA had significantly higher 90-day mortality than without influenza (51% vs 28%; p=0.0001). Moreover, a recent retrospective analysis of the Extracorporeal Life Support Organization registry (ELSO) registry suggested that mortality of patients in extracorporeal membrane oxygenation (ECMO) with Aspergillus involvement was significantly lower than the overall ELSO cohort (35.7% vs 48%) (Cavayas et al. 2018). Based on these data, influenza and severe respiratory failure (even in ECMO) should be considered major risk factors for IA in ICU patients.

Diagnosis of pulmonary IA should be based on clinical, radiological and microbiological (culture and non-culture) results. Galattomannan in broncho-alveolar (BAL) fluid lavage is actually the best non-culture assay for the diagnosis of pulmonary IA, since it is more sensitive than standard culture. The 2017 European Society of Clinical Microbiology and Infectious Diseases-European Confederation of Medical Mycology-European Respiratory Society (ESCMID-ECMM-ERS) guidelines recommend to consider an optical density index (ODI) of 0.5-1, although ODI>1 has higher predicted values (strong recommendation) (Ullmann et al. 2018). BDG may be helpful for specific detection of IA, but in association to BAL galattomannan. Thin-section chest computerised tomography



(CT scan) is the imaging of choice, but classic signs are rare in ICU patients, who usually present unspecific radiological findings (Ullmann et al. 2018). Aspergillus PCR from blood and BAL may be of help, especially in combination with galattomannan.

It is still unclear if a prophylactic treatment may be cost-effective in high-risk non-neutropaenic ICU patients. A "diagnosis-driven" approach based on the clinical picture, respiratory culture and BAL galattomannan may be reasonable. Voriconazole is the treatment of choice, with amphotericin-B or echinocandins as suitable alternatives (Ullmann et al. 2018).

Conclusion

Management of IFIs in ICU still remain a matter of intense debate and a clinical challenge. Uncertainties in diagnostics, high mortality and resistance to antifungals are burning issues. However, "best practice" should include all available information, from simple risk factors analysis to non-culture diagnostics. Early discontinuation is safe and should be applied. Two themes should guide our clinical approach: 1) in IC "Every milligram of antifungals counts!" 2) "Think Aspergillus!"

Conflict of interest

Andrea Cortegiani declares that he has no conflict of interest. In the past five years Matteo Bassetti has participated in advisory boards and/or received speaker honoraria from Achaogen, Angelini, Astellas, AstraZeneca, Bayer, Basilea, Cidara, Gilead, Melinta, Menarini, MSD, Nabriva, Paratek, Pfizer, Roche, The Medicine Company, Shionogi, Tetraphase, VenatoRX, and Vifor.

Abbreviations

CFU colony-forming unit

CT computerised tomography ODI optical density inc

IFI invasive fungal infection ODI optical density index

IA invasive aspergillosis

IC invasive candidiasis

RCT randomised controlled trial

IC invasive candidiasi

T2MR T2 magnetic resonance

ICU intensive care unit

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Interprofessional teamwork in the ICU

Panacea or illusion?

Reflections on key research insights into interprofessional teamwork in the ICU with a critical yet optimistic view for its future.



Andreas Xyrichis
Senior Lecturer
King's College London

Editor-in-Chief Journal of Interprofessional Care

Trustee Centre for the Advancement of Interprofessional Education (CAIPE)

andreas.xyrichis@kcl.ac.uk

☑ @AndreasXyrichis

ver the years, interprofessional teamwork in the intensive care unit (ICU) has been viewed as a panacea to most ills and indeed described as a core value of critical care practice (Parker 2016; Donovan et al. 2018; Lyons 2018). However, my recent conversations with ICU colleagues from the UK, US, Canada, Brazil and Hong Kong reveal that challenges to this way of working still abound. In this article, I reflect on key research insights and experience I developed from studying this issue over a number of years; and seek to provide a critical yet optimistic view for the future.

The interest in interprofessional working in ICU can be traced back to the 1980s, following studies by Knauss and colleagues in the U.S. (Knaus et al. 1986). Analysis of large datasets made the problem clear, which can be summarised in the following conclusion: in units rated better on teamwork 55% more patients survived than were expected to, while in the worst rated units 58% more patients died than were expected to. Let us be clear then, poor interprofessional teamwork costs lives and compromises quality of care. This is no big revelation, as anyone who has ever worked in ICU can attest to. However, it does beg a bigger question—why do we need research to point out and encourage people to practise the obvious?

There are very few ICU clinicians, and there are some, to be sure, who can confidently argue teamwork is not an aspiration worth pursuing. Indeed, being a team player is a requirement that pops up in most interviews for an ICU post. And, at its most basic level, everyone understands what it is about: respect, trust, communication, supportive leadership, coordination, and so on. Yet, after decades of talking about it progress remains slow. Why is interprofessional teamwork so difficult to achieve? As someone

who has been fascinated about this topic for years, I have come to the simple conclusion that interprofessional teamwork in ICU, as in much of healthcare, does not come naturally.

Interprofessional teamwork does not take place in a vacuum. There are a number of variables that can affect adoption of this way of working to one extent or another, many of which have been the subject of intense debate, such as staffing, resources, facilities, guidelines, to name a few. Here, I want to explore the issue at a more primal level, and to do so we must acknowledge it as situated in the wider healthcare delivery system in which clinicians operate: the system of professions (Abbott 1988).

"good leadership is the catalyst to good teamwork"

The social organisation of the different professions making up what we call a healthcare delivery system can be likened to an ecology, a very fragile ecology indeed. Each profession exists, as a distinct grouping, on the basis of exclusive expertise and authority over an area of activity—what sociologists call jurisdictions. Examples include diagnosis, prescribing, mobility and family support. This is a key way in which professions are distinguished from one another. Some jurisdictions can indeed be shared, but others are retained exclusively. Evidence of this way of thinking is found in job descriptions, professional codes of conduct and regulatory bodies. The problem with interprofessional teamwork is that some people see it as challenging some traditional, well-ingrained understandings of who is responsible for and gets to do what.

Of course, in ICU, professionals do not go around contemplating their job descriptions or the pressures of their professional society or regulatory body. They are far too busy to even think about these issues. Agreements about how ICU work is organised and how care is delivered are not set in stone, but are negotiated at the level of everyday practice through discussion, often conflict and ultimately compromise (Xyrichis et al. 2017). One of our challenges, ICU colleagues say to me, is that we do not have time to have such discussions. And, even when we do, the ephemeral nature of ICU teams means these discussions need to be repeated quite a lot.

To be fair, researchers, academics and policy makers have not made the situation any easier. Setting unrealistic expectations without providing people with the tools needed to implement and operationalise change in day-to-day practice is not acceptable. Complex phrases can impress senior management but mean little to people on the shop floor: consider the popular call for 'flattened hierarchies', an oxymoron if ever there was one. Teamwork has never been about working without a leader and I have never met a clinician to say so. The opposite is true—good leadership is the catalyst to good teamwork. A good leader's job is to bring the best out of their team, facilitate discussion and direct decision-making; and, when necessary, cast the deciding vote—but it is never their job to ignore others, put them down and fend off legitimate concern.

The discussion above tackles only some of the issues, what I consider to be most critical, misunderstood and underappreciated. I could go on for pages, but let me now move away from pointing out problems to suggesting solutions.



How to improve interprofessional teamwork in the ICU

Is there anything we can do to improve interprofessional teamwork in the ICU? Lots of things, but most important is to talk to each other, at all levels, starting from senior leadership. Have an open discussion about perceived, and actual, barriers to teamwork in your unit including the issue of who is responsible for what. Start with a common example known to cause tension in your unit, for example getting a patient out of bed, prescribing a new drug, weaning or withdrawing treatment—these are all issues that demand the attention of different professionals and are a good starting point for discussions.

If you are really serious about improving teamwork in your unit, try a self-assessment exercise using something like the Interprofessional Activity Classification Tool (InterPACT) (Xyrichis et al. 2018). This can help trigger conversations about the different kinds of interprofessional activity, and diagnose weaknesses or areas needing reinforcement. Each ICU is unique, and not one tool or model can apply everywhere—it is up to the team to take ownership of their way of working, but it needs commitment from the top. A senior intensivist said to me once during an interview: 'monkey see, monkey do'—if there is teamwork at the top the rest of the team will follow.

For those of you intrigued by this brief introduction to the many and complex issues surrounding interprofessional team practice in the ICU, and want to learn more, I suggest you take a look at this recent book by Reeves and colleagues: *Collaborative practice in critical care settings: a workbook* (Reeves et al. 2018). Part of the collaborative practice

series of the UK-based Centre for the Advancement of Interprofessional Education (CAIPE), this book provides a rich analysis of the main issues and provides practical advice, exercises and templates applicable to different contexts.

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Dr. Theodoros Kyprianou joins Editorial Board



Kyprianou Theodoros

TCU Management & Practice is delighted to announce that Dr. Theodoros Kyprianou, MD, PhD, EDIC, has joined the Editorial Board. Dr. Kyprianou will be Section Editor for the new Informatics & Technology section in the journal, starting in 2019.

Dr. Kyprianou is a consultant physician in Respiratory & Intensive Care Medicine, practising in Cyprus and the UK. He holds the post of Associate Professor at St George's University of London 4-year MBBS Programme, delivered at the Medical School, University of Nicosia since 2013. He was the founding Head of the Department of Intensive Care at Nicosia General Hospital in Cyprus (2006-2018).

He has a long-standing interest in the applications of informatics in medicine and in intensive care medicine in particular. He coordinates the MSc Applied Health Informatics & Telemedicine distance learning programme at the Open University of Cyprus and served as Chair (2015-2017) of the Technology Assessment & Health Informatics Working Group and as deputy chair of the e-Learning Committee (2016-2018) at the European Society of Intensive Care Medicine. His research interests focus on ICU ehealth, bio-signals and big data analytics. He is currently a member of the standing programme committee of EU HORIZON 2020 (SC1-Health, Demographic Change and Wellbeing) based in Brussels.

Prof. Jean-Louis Vincent, Editor-in-Chief, said: "Technology is vital to the ICU, and we want to examine and consider the benefits and challenges of this rapidly changing area. We welcome Dr. Kyprianou's experience and expertise and look forward to bringing this new section to our readers."

ICU Management & Practice launches Informatics & Technology section

As informatics & technology advances invade health professionals' clinical routine, especially in intensive care medicine, practical advice and clear reviews are needed on topics such as artificial intelligence, big data, clinical information and decision support systems, closed-loop automations and so on. Submissions and ideas for the new section are welcome, and should be sent to the managing editor in the first instance - editorial@icu-management.

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GUEST AUTHORS

Alex Amir, Milène Azzam, Matteo Bassetti, William Beaubien-Soulign, David Canty, Jean-Daniel Chiche, Andrea Cortegiani, André Denault, ECRI, Ewan C. Goligher, Isabel González, Sameer Jog, Payal Kalyani, Geert Koster, Anuja Kulkarni, Marc Leone, Manu L.N.G. Malbrain, Anthony McLean, Mehdi Mezidi, Angel Augusto Perez-Calatayud, Jean-Christophe Richard, Marcelo Sánchez, David Santamarta, Tom Schepens, Rob Shulman, Iwan C.C. van der Horst, Renske Wiersema, Jonathan Wilkinson, Adrian Wong, Andreas Kyrichis

EXECUTIVE DIRECTOR

Christian Marolt c@icu-management.org
PROJECT DIRECTOR

Katya Mitreva k.m@icu-management.org

MANAGING EDITOR

Claire Pillar editorial@icu-management.org

ONLINE EDITOR

Samna Ghani sg@icu-management.org

DIRECTOR CEP

ilvincent@intensive.org

Carine Khoury ck@icu-management.org

ART DIRECTOR

Marilena Patatini art1@mindbyte.eu

COMMUNICATIONS MANAGER

Maria Christodoulidou mc@icu-management.org

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