CRITICAL ILLNESS AND INTENSIVE CARE - I

# Care of the critically ill patient

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# Abstract

Modern intensive care medicine requires a multidisciplinary approach to look after critically ill patients. Dedicated critical care units offer a variety of facilities to monitor and support organ functions, allowing diagnosis and treatment of life-threatening conditions in a controlled environment. This article describes the main principles of intensive care medicine, giving an overview of a systematic approach to assessment and treatment of organ dysfunction, and highlights some of the complex ethical and organizational challenges.

**Keywords** Cardiovascular support; critical care; critically ill; intensive care; renal replacement therapy; respiratory support

## **Principles of critical care**

Critical care is the process of looking after patients who either suffer from life-threatening conditions or are at risk of developing these. The intensive care unit (ICU) is a distinct geographical entity in which high-level nursing, advanced monitoring and organ support can be offered to improve patient morbidity and mortality. However, effective intensive care demands an integrated approach that stretches beyond the boundaries of the ICU. It requires prevention, early warning and response systems, a multidisciplinary approach before and during an ICU stay, as well as comprehensive follow-up or good quality palliative care.

The cornerstones of intensive care management are the optimization of a patient's physiology, the provision of advanced organ support, and the identification and treatment of underlying pathological processes. This is best achieved through a multidisciplinary team approach, with shared responsibility between the admitting 'parent' team and a specialized critical care team coordinated by a critical care physician.

# Organization of critical care services

# Prevention and 'critical care without walls'

Early recognition of acutely ill patients in hospitals is a challenging task but can potentially improve outcomes. The use of early warning scores and 'track and trigger' systems has now been widely implemented in many countries. Rapid optimization

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**Matthew Faulds FRCA FFICM** is a Consultant in Intensive Care Medicine and Anaesthesia at the Freeman Hospital, Newcastle Upon Tyne Hospitals NHS Foundation Trust, UK. Conflicts of interest: none declared. of care on the ward and early senior involvement are essential to minimize any deterioration and reduce the need for subsequent critical care admission. Medical emergency and critical care outreach teams may play an important role in facilitating early aggressive ward care as well as helping with education and development of skilled ward staff. Whilst intuitively a good idea, clear evidence for the benefit of these teams in terms of patient outcome is awaited.

# Referral and admission to the ICU

The decision to admit an acutely deteriorating patient to the ICU is complex and warrants senior involvement, both from the parent speciality and a critical care physician. The primary question is whether an ICU admission and escalation of care is in the patient's best interest. Whilst considerable effort has been spent to predict outcomes with scoring systems – based on disease process, physiological parameters prior to admission, age and comorbidities – these do not necessarily apply to individual patients and may not be relevant in the acute setting. An emerging paradigm is the concept that frailty, previously the domain of the geriatrician, may be an important determinant of outcome in ICU.

For each emergency referral the following issues need to be considered:

- Is there a reversible pathological process?
- Does the patient have the physiological reserve to withstand the insults of their illness and the necessary treatment?
- Does the patient exhibit the multidimensional syndrome of frailty?
- Is there a reasonable chance of recovery with the prospect of return to an acceptable quality of life, as viewed by the patient?
- Has the patient expressed any wishes regarding their care? Do they have an advanced directive?

For any admission, a delicate balance must be reached between the available technical ICU interventions and the potential to cause considerable distress to the patient, with both physical and psychological impact during and beyond their ICU stay. The inherent ethical conflicts of beneficence (chance of good outcome), non-maleficence (ICU often involves distressing/ painful interventions), autonomy (patients often don't have the capacity to express their wishes) and justice (responsibility with resource allocation) need to be carefully considered. These factors are complex and need individual, careful, and experienced consideration for each patient.

Broadly speaking, two types of critical care admissions are recognized:

- Planned admissions: Patients requiring optimization and monitoring of their physiological condition before or after an intervention (e.g. a patient with idiopathic pulmonary hypertension awaiting a caesarean section; a patient after elective repair of an abdominal aortic aneurysm).
- Emergency admissions: Patients with established organ failure needing monitoring and support of one or more vital organ functions (e.g. a patient with septic shock secondary to pneumonia requiring invasive ventilation and haemodynamic support; a patient after emergency repair

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of a ruptured abdominal aortic aneurysm requiring postoperative stabilization).

Overall, surgical patients requiring critical care appear to have a lower in-hospital mortality than medical patients. Recent UK data estimated this at 3% for planned and 15% for emergency surgery, with 29% for medical patients.<sup>1</sup>

# Levels of care

Modern critical care medicine offers a large variety of advanced monitoring and organ support capabilities (Table 1). These depend on the design and scope of individual units. Below, two levels of critical care are described.

**High-dependency unit (HDU) or 'level 2':** admission for singleorgan support (not including invasive ventilation) and should not require a dedicated critical care nurse for each patient. Provides an environment for close monitoring of patients with or at risk of developing organ failure:

- respiratory: non-invasive ventilation, arterial blood gases
- cardiovascular: low dose vasopressors, invasive arterial pressure monitoring
- renal: close fluid balance control, certain renal replacement therapies.

**Intensive care unit (ICU) or 'level 3':** admission for multi-organ support or delivery of advanced monitoring techniques requiring at least one dedicated critical care nurse for each patient:

- respiratory: invasive and non-invasive ventilation, extracorporeal membrane oxygenation (ECMO) or carbon dioxide removal (ECCO2R) in selected centres
- cardiovascular: vasopressor and inotropic support, advanced cardiac output monitoring, intra-aortic balloon pump, ventricular assist devices, ECMO
- renal: renal replacement therapies
- neurological: intracranial pressure monitoring, EEG, advanced neurological monitoring.

Organ system	Common on ICU	Available in specialized units
Respiratory	High flow oxygen/high flow nasal cannula	Extra-corporeal CO <sub>2</sub> removal (ECCO2R)
	therapy	
	CPAP (nasal, hood, mask)	Extra-corporeal membrane oxygenation (ECMO)
	Non-invasive ventilation	Oscillatory ventilation
	Invasive ventilation (various techniques	
	including recruitment manoeuvres)	
	Percutaneous tracheostomy	
	Bronchoscopy, broncho-alveolar lavage	
	Prone ventilation	
Cardiovascular	IV fluids management	Intra-aortic balloon counterpulsation pump
	Vasopressors and inotropes Arterial and central venous catheters	ECMO Ventricular assist devices
		ventricular assist devices
	Cardiac output monitoring: Pulse contour analysis (LiDCO, PiCCO and others),	
	oesophageal doppler, pulmonary artery	
	flotation catheter	
	Cardiac pacing	
	Echocardiography (trans-thoracic and trans-	
	oesophageal)	
Renal	Renal replacement therapy including	
	continuous veno-venous haemo(dia-)filtration	
	or intermittent haemodialysis	
CNS	Neurological observations	Jugular venous oximetry
	Raw EEG (or EEG derived) monitoring	Transcranial doppler
	Intracranial pressure monitoring	Cerebral microdialysis
	Therapeutic cooling/temperature control	Cerebral tissue oxygenation monitoring
Gastrointestinal	Enteral and parenteral nutrition, immune-	Molecular adsorption recirculating system (MARS) in liver failure
	enhancing nutrition	
	Intra-abdominal pressure monitoring	
Other	Epidural and intrathecal analgesia	
	Plasma exchange	
	Neuromuscular monitoring	

Table 1

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