

Which neurocritical care skills support daily work in general critically ill patients?

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Abstract

Intensive Care Medicine is a relatively new discipline that now deals with increasingly complex patients. Aside from the various specificities of the Intensive Care Unit, there are transversal skills that can aid in the care of critically ill patients. Some neurocritical care tools, in particular, deserve adequate dissemination because they have the potential to be useful for a variety of purposes. This manuscript discusses specific indications for electroencephalographic monitoring systems, the use of ultrasonography to measure the diameter of the optic nerve, and, finally, the use of transcranial Doppler. The last two are for the diagnosis or suspicion of intracranial hypertension. Multidisciplinary and the culture of “patient-centered approach to care” are non-technical skills that are indispensable for quality personalized medicine.

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Introduction

Several reflections can be made to emphasize and provide additional insights on the nature of Neurocritical Care (NCC) as a multidisciplinary sub-specialty requiring numerous skills at the bedside.¹ NCC is inherently multidisciplinary, requiring collaboration among neurologists, neurosurgeons, neuro-angiographers, intensivists, anesthesiologists, nurses and nurse practitioners, pharmacists, physiotherapists, nutritionists, and many more health care professionals. This collaborative approach is crucial for addressing the complex nature of most critical neurological conditions. Proficiency in hands-on patient care, rapid decision-making, and effective communication with patients, families, and the broader healthcare team is therefore essential.

Defining the skills needed at the bedside in NCC as well as in general Intensive Care Units (ICUs) involves recognizing the unique challenges and dynamics of caring for critically ill neurological patients. These (bedside clinical) skills extend beyond initial assessment; they encompass continuous monitoring and adaptation to the evolving dynamic clinical status of patients. NCC professionals are comfortable utilizing monitoring technologies and integrating real-time data into their decision-making processes.

The authors will present skills that include the ability to work cohesively with diverse healthcare professionals, ensuring a comprehensive and patient-centered approach to care. Simulation-based training and real-world case studies can be invaluable in preparing professionals for the dynamic challenges they will face at the bedside in NCC.

Intensive Care Medicine (ICM) is a relatively young discipline, and it has recently evolved using different models. One end of this spectrum is represented by specialized units such as cardiac ICUs, pediatric ICUs, NCCs, and others. On the other hand, some hospitals have adult or pediatric mixed ICUs. These last models are becoming very common for adult patients due to the increase in comorbidities, the aging of the population, and the complexity of neurological pathologies treated.² Moreover, there is a substantial difference between the "open" ICU model most frequent in the United States of America (physicians of different specialties - pulmonologists, cardiologists, neurologists, surgeons - who treat patients hospitalized in critical areas) and the "closed" ICU model mostly used in Australia, New Zealand, Canada and in some European countries (clinicians dedicated trained intensivists).³

ICM is a specialty that can be performed by physicians training in internal medicine or emergency medicine as well as anesthesiology. In some other cases, doctors in the ICUs are cardiologists, neurologists, or pediatricians dedicated to critical care patients.⁴

Leaving aside this merely organizational interpretation, the NCC could be defined as the care environment in which the "ICU culture" becomes highly focused on neuroprotection, preventing secondary brain injury. The most recent literature shows that despite the heterogeneity of the studies, mortality is lower in neurocritical patients admitted to specialized NCC.⁵ However, the exclusive presence of a neuro-intensivist is not enough, and it is also unclear what specific elements can concretely make a difference in terms of care.⁶

The table in the Appendix could summarize specific skills needed in NCC. In this manuscript Authors will focus on some macro-categories: i) the neurological clinical examination and neuro-imaging; ii) the brain ultrasound and electrophysiology; iii) teamwork and multidisciplinary approach in the golden hours.

The neurological clinical examination and neuro-imaging

The clinical neurological examination is fundamental to recognizing the level of consciousness as well as the severity of the coma. An adequate examination could distinguish structural cerebral pathologies from reversible non-structural causes of decreased consciousness or coma (intoxication, metabolic). These are poorly defined and communicated using for example the Glasgow Coma Scale. Recognizing the signs of deep coma helps prevent misdiagnosis for brain death. These skills are important, even in a general ICU. In an ideal world, all ICUs should declare brain death appropriately given a possible organ or tissue donation.^{7,8} A simple tool to implement the clinical examination is represented by automated pupillometry and provides valuable data, much less operator-dependent. The automated pupillometry generates some derived indices that are increasingly correlated with prognosis in some specific pathological contexts (post-anoxic coma after cardiac arrest):⁹

it is an inexpensive, easily usable bedside device, through which data can be collected that can be easily communicated even from the territory to the hospital, with almost no learning curve.

Imaging and monitoring include the Magnetic Resonance Imaging (MRI). Apparent Diffusion Coefficient Sequence assumes an important prognostic value in the diagnosis of post-cardiac arrest coma and Return of spontaneous circulation.¹⁰ Together with the continuous electroencephalogram (EEG),¹¹ from which patterns related to unfavorable neurological outcomes can be highlighted (the incidence of non-convulsive status epilepticus ranges from 12% to 24%), these skills must also be possessed by the doctor who works in a general ICU (Table 1).¹¹

The brain ultrasound and electrophysiology

An already centralized patient, who after negative brain image diagnostics, suddenly does not respond to painful stimulus, and presents with anisocoria, may have developed intracranial hypertension: with a 7.5 Mhz linear probe, reducing acoustic power output, Optic Nerve Sheath Diameter (ONSD) can be measured.^{12,13} Projects are already underway on the application of Artificial Intelligence for inexperienced operators,¹⁴ but with the right ultrasound settings and about twenty-five examinations, acceptable images and measurements are obtained.¹⁵ ONSD > to 5.5 mm is suspicious for a picture of intracranial hypertension warranting coma (Table 2).¹⁶ If intracranial hypertension is suspected, applying the first measures of protective treatment of the brain (30° test-bed tilt, treating pain, hyperthermia, agitation, and repeating a brain Computer Tomography - CT), helps us gain time:¹⁷ time is brain!

Another method, whose learning curve for a basic examination is slightly more complex, but whose availability is probably very wide (almost all new generation ultrasound machines have the dedicated preset) is TransCranial-Color Doppler (TCCD; Table 3).¹⁸

Table 1. Electroencephalogram.

Electrophysiological neuromonitoring: now low-cost and available bedside. Bispectral Index (BIS), Sedline©, processed electroencephalography (various brands), allow even non-neurologists an approach to reading. Through index generation or spectrogram display, it is possible to interpret the depth of spontaneous/pharmacological coma, the presence of critical activity (Status Epilepticus - SE), and the presence of hemispheric asymmetries.¹⁸

Some applications:

- general anesthesia, correct depth of narcosis;
- patient in urgent/emergency with altered state of consciousness: discover SE and/or Non-Convulsive SE;
- continuous monitoring of the sedated patient in a critical care setting: avoid burst suppression and discover Non-Convulsive SE;
- pediatric patient neuromonitoring an altered state of consciousness, abnormal movements or behavior;
- patient suspected for meningitis/encephalitis with altered state of consciousness;
- continuous monitoring in cardiovascular surgery: early signs of hypoperfusion, macro-embolic events

Table 2. Optic Nerve Sheath Diameter (ONSD).

ONSD: with a 7.5 Mhz linear probe, reducing acoustic power to 20-25%, setting a gain of 50-60%, a measurement of ONSD can be obtained. It is recommended to measure with the patient in the supine position (slightly inclined chest - max 20°), both sagittal and longitudinal diameter, and considering the average of the two values. The caliper marker should be applied to the outer margin of the sheath (hyperechogenic concerning the optic nerve). By adding the color effect, it is possible to visualize the central retinal artery and vein: a useful biomarker to make sure the most accurate measurement possible.¹⁶

Some applications:

- patient in urgent with sudden cognitive impairment: suspected intracranial hypertension;
- pregnant patient with eclamptic evolution in whom there is a contraindication to CT examination;
- pediatric patient with suspected hydrocephalus in whom there is contraindication for CT and MRI examination;
- intra-operative evaluation of the patient in Trendelenburg position and/or pneumoperitoneum thrust and prolonged (e.g. robotic surgery).

Table 3. TransCranial-Color Doppler (TCCD).

TCCD: 3.5 Mhz sectoral probe (cardiology) with dedicated Transcranial preset. Basic examination: middle cerebral artery insonation with measurement of Peak Systolic Velocity, Diastolic Velocity, and Mean Velocity, automatic calculation of Pulsatility Index, has a high negative predictive value for intracranial hypertension.¹⁷ Brain parenchymal ultrasound can also provide reliable information in patients with life-threatening conditions.

Some applications:

- patient in urgent/emergency with cognitive impairment: decreased Diastolic Velocities (a sign of intracranial hypertension), TCCD can exclude incipient intracranial hypertension;
- patient in spontaneous or pharmacological coma: assessment of cerebral perfusion and possible cerebral reactivity (self-regulation test: advanced TCCD use);
- patient in coma: presence of negative waves or systolic spikes with zero diastole: it is a specific pattern for diagnosis of death with brain criteria;
- patent foramen ovale for the presence of hits to the tracing after intravenous injection of microbubbles;
- continuous monitoring during carotid surgery, major cardiac and Extracorporeal Membrane Oxygenation (ECMO), and intra-arterial balloon pump: monitoring of cerebral hypo/hyper-perfusion, gas/fat embolism diagnosis, correct synchronization of the perfusion pump;
- always using the same TCCD probe and the same settings, but with different inclinations, it is possible to obtain a reliable measurement of midline shift and width of the third cerebral ventricle.

Team-work and multidisciplinary approach in the golden hours

The importance of teamwork and a multidisciplinary approach improve the outcome of neurocritical patients.⁵ The education also of nurses in the approach to neurological emergencies, makes it possible to deal with time-dependent conditions such as ischemic stroke, reduce the damage produced by the epileptic state, and improve the outcome (correct blood pressure and coagulation management) of the patient with cerebral hemorrhage.¹⁹ A basic platform, which aims to share a common “neuro-vocabulary” may be Emergency Neurological Life Support, a constantly updated Neurocritical Care Society certificate available worldwide.²⁰

Conclusions

There are courses and hands-on, scientific societies with training pathways worldwide, but only multidisciplinary collaboration with experts can lead a team to reliably use these non-invasive methods. No system replaces another, but only integration with clinics and imaging can be of real support in daily patient care.

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Online supplementary material:

Appendix: Key skills that are crucial at the bedside in NCC.