Editorial

Artificial Intelligence in Neurointensive Care Unit: A Cautious Leap into Future

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Artificial intelligence (AI) is the branch of computer science dealing with the simulation of intelligent behavior in computers.1 Computers play a key role in almost every aspect of our daily life. In healthcare, computers are an excellent means of storage of patient-related data. The amount of data gleaned electronically from patients admitted in the intensive care units (ICUs) has been growing rapidly every day. Several equipment, such as pressure transducers, infusion pumps, electrocardiography (ECG), pulse oximeters, cardiac output monitors, fluids intake and output monitors, temperature, neurological examination, and mechanical ventilators, interface with computers and store electronic data. Similarly, a wealth of information is recorded from each patient in the ICU, including high-resolution physiological signals, various laboratory tests, and details of medical history in electronic health records (EHRs).2 Computerized ICU systems interface, in turn, provide access to hospital database, including demographic, electronic patient records, order entry, laboratory, pharmacy, and radiological systems. To be of use, it is necessary that ICU bedside data must be extracted and organized to become information for clinical decisions.3 AI can assist not only in administering repetitive patient assessment in real time, but also in integrating and interpreting these data source with EHR data, thus potentially enabling more timely and targeted interventions.4–7 Closed-loop AI systems can monitor parameters of patients; then, directly treat patients and induce changes in those very parameters that are undergoing monitoring. These systems can make direct real-time adjustments to patient care without any human input.8 AI has proved effective in lowering cost, expanding access, and improving healthcare fields. The application of AI in medicine has been related to the development of AI programs, intended to help the clinician in the making of a diagnosis, adopting therapeutic decisions, and forecasting outcomes. It plays a pivotal role by forewarning impending complications, thereby resulting in a faster response by the clinician.9 AI in an ICU setting could decrease clinicians’ as well as nurses’ workload, thereby allowing them to focus their attention on critical tasks. It could also augment human decision-making by offering low-cost, high-capacity intelligent data processing.

Utility in Neurocritical Care Units

Deployment of AI in neurocritical care units (NCCUs) is gradually becoming a reality with the availability of technology. AI systems have made tremendous progress in the realm of analysis of high-resolution neurocritical care data as well as algorithm decision-making.9 AI systems will have a significant impact on NCCUs as they are equipped with an array of technologically sophisticated implements to capture and store patient parameters in detail.

NCCUs involve the management of complex neurological patients with inherent limitations of clinical assessment because of the injured brain. Multimodality monitoring generates voluminous data in NCCUs, which can be analyzed with the help of AI.9 Thus, introducing AI in NCCUs will immensely benefit the healthcare providers and patients alike. It is highly likely that traumatic brain injured patients may get the most benefits from AI. It can predict elevation in intracranial pressure (ICP) by advance ICP pulse analysis so that a proactive ICP management could be realized based on these accurate forecasts.9 Self-organizing fuzzy logic control (FLC) can administer propofol to provide more stable sedation to forestall the effects of agitation on ICP in traumatic brain injured patients on mechanical ventilation. FLC can compensate for interpatient variation of propofol need.10 Furthermore, another algorithm has the ability to predict future mean ICP, which can enable clinicians to identify dangerous trends in ICP early.11 Similarly, hypotension, which too adversely impacts outcome of TBI patients, can be predicted beforehand by a Bayesian artificial neural network model. Thus, an early warning of potential hypotensive event before it emerges would allow close monitoring and early clinical assessment to prevent onset of hypotension.12 AI would

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革命化管理机械通气，这是一项常见干预措施，用于治疗神经学损伤的患者。

自动检测癫痫发作的各种癫痫检测仪可以预测中毒药物的使用，甚至调整抗癫痫药物会降低感染率在癫痫患者。

Delirious patients have more complications and may have even worse rehabilitation. AI-enabled data analysis could improve detection of delirium and enable real-time intervention to improve sleep hygiene.

Limitations and Risks

当然，利用技术将教育和医疗保健结合起来也存在一些风险。保护患者记录的安全性，这是首要的；数据安全是重要考虑。

Appropriate consent must be obtained for data collection; yet many critically ill patients lack sufficient capacity until recovery.

AI may save time, but it cannot listen to a patient. Physical examination will remain important for diagnosis. No one should think that that AI-enabled diagnostic tools will replace doctors or that online learning platforms would supplement teachers, especially when it comes to developing the socioemotional skills.

While AI may enable the designing and development of accurate tools, their introduction must follow careful consideration of real-time clinical utility. The use of AI should be appropriately weighted alongside other sources of available information and should be validated by well-designed prospective studies. Organizations such as Food and Drug Administration (FDA), the Clinical Decision Support Coalition, and Harvard University are offering guidelines on how to move forward with AI in a safe, ethical, and sustainable manner that supports better care while avoiding doomsday scenario if some algorithm goes haywire. Moreover, storing large database in a single location makes the repository a very attractive target for hackers. The full impact of AI in NCCU cannot be discerned yet as applications still remain in their infancy.

Conflict of Interest

None declared.

References