The field of healthcare is continuously evolving, and the recent incorporation of Artificial Intelligence (AI) is proving to be a game-changer, significantly advancing our understanding of medical practices. Currently, we find ourselves at the crossroads of AI and healthcare (1), emphasising the need to recognise and adopt innovative approaches that can improve medical professionalism through AI. This recognition is vital for steering us toward a future marked by increased empathy, improved patient security, and a strong commitment to accuracy, efficiency, and patient-centred care. The foundation of medical practice is built upon professionalism attributes like altruism, accountability, excellence, duty, honour, integrity, and respect for others (2). AI presents promising opportunities to reinforce and fortify this foundation, benefiting not only current medical professionals but also supporting students in their journey to becoming future physicians. The following sections outline how these opportunities can be realised.

In terms of potential impacts on students, AI has the ability to significantly improve medical professionalism by helping them gain crucial insights into essential aspects of patient care, including ethical practices and decision-making skills. This improvement is achieved through the use of advanced technology-driven tools and resources. The following points outline various ways in which AI can assist medical students in understanding the true essence of medical professionalism. Students experience enhanced learning through personalised academic paths, as course plans are tailored to meet their individual learning needs and comprehension levels. This customisation is facilitated by AI-powered educational platforms (3), which identify students’ specific learning preferences and analyse their performance in previous courses. As a result, this approach ensures the creation of an engaging learning environment where learners receive precisely what is needed to boost their learning capacity and knowledge.

In today's academic settings, students commonly participate in simulated patient encounters as a regular part of their education. The incorporation of AI-driven simulation programs (4, 5) is crucial in refining clinical abilities. These programs create a risk-free environment, allowing students to actively engage in various patient scenarios. This approach not only enhances technical and clinical competence but also instills a strong sense of responsibility for patient safety. As a result, this comprehensive training method equips students with a versatile skill set, preparing them effectively for real-world healthcare challenges.
In medical education, ethical challenges are often compared to nightmares, and AI is acknowledged for its capability to create lifelike scenarios reflecting real situations in medical practice. This use of AI helps students gain a thorough understanding of critical medical ethics issues and integrity. Furthermore, the use of AI to access up-to-date research (6) is of interest to both researchers and students, offering the latest findings and developments in the medical field, nurturing a culture of continuous learning and excellence.

Another significant aspect of professionalism involves training medical students in cultural competence. With the support of AI, students learn about various patient demographics and situations, reinforcing their knowledge of how to respect patients from diverse cultural backgrounds (7). Additionally, AI systems can be employed for continuous assessment and feedback (5), providing students with reports on their strengths and areas for improvement. This contributes to a valid assessment of students' ongoing developmental milestones, aligning with the essential values of medical professionalism.

Amid and following the post-COVID-19 pandemic, there has been a significant rise in interest regarding remote learning and collaboration. We propose that students can enhance their communication and teamwork skills by actively engaging in online distance learning, especially when incorporating AI's virtual collaborative technologies (8). This approach not only helps learners become proficient in teamwork but also fosters a nuanced understanding of collaborative dynamics in the context of online courses. It is crucial to emphasise that respect and teamwork are essential aspects of medical professionalism, highlighting the importance of cultivating these qualities through AI-enhanced virtual collaborative tools in medical education.

AI-led applications contribute to data accuracy and individualisation. Learners can manage medical data in various formats, including text, images, and numerical data. Techniques like image processing, video processing, and virtual reality, commonly applied to image data (9), enable AI to efficiently analyse extensive volumes of patient data and draw reliable conclusions. This task, which might be laborious and time-consuming for humans, is expedited with AI. Consequently, customisation of treatment regimens, considering individual differences in genetics, lifestyle, and environment, becomes achievable. This not only ensures a high degree of personalisation but also exemplifies physicians' commitment to delivering the utmost quality of care and dedication to excellence.

Efficient workflow is fundamental across professions, particularly within healthcare. Recognising the critical role of time in delivering healthcare, AI serves a crucial function in modernising workflows by simplifying managerial tasks. This, in effect, liberates healthcare staff, enabling them to prioritise the needs of patients (10). AI proves beneficial in tasks like data entry (patient details), appointment preparation, and billing, enhancing staff productivity and adhering to the duty principle, allowing physicians more time for patient care. Continuous education and professional growth are imperative in the medical field, with healthcare practitioners embracing a commitment to lifelong learning. AI-led platforms facilitate this commitment through personalised learning sessions (11). The displayed professionalism in this dedication reflects a commitment to lifelong learning. Furthermore, AI offers potential advantages for physicians by enhancing decision-making capabilities. Given the inherent stress in making complex decisions, AI becomes a valuable tool, providing evidence-based recommendations, assisting in recognising illness patterns, estimating disease progress, and refining treatment selections (12).

In conclusion, ensuring ethical principles, patient privacy, and altruistic practices is crucial in integrating AI into medical education. Institutional authorities play a key role in supporting learners’ growth in medical professionalism, preparing them for safe and effective medical practice by judiciously employing AI. To fully capitalise on AI, it is imperative to establish ethical standards and supervised procedures, with a specific focus on safeguarding patient privacy in medical education. Upholding these values is essential for maintaining the trust of patients in their healthcare professionals. The potential of AI to optimise professionalism in the medical field is significant. To fully embrace the benefits of the technological transformation AI offers, it is essential to reaffirm our sincere commitment to the core values of our esteemed profession. Let’s embark on this exciting journey together, welcoming innovation while upholding the timeless values of professionalism.
REFERENCES


