# PERSPECTIVES Potential Impact of COVID-19 on Medical Career Aspirations of Prospective Students

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**Abstract:** This article describes the evolving landscape of medical education in the wake of the COVID-19 pandemic, emphasizing the renewed importance of public health, mental well-being, and career choices among medical students. The pandemic has prompted a significant shift in medical student's career aspirations, highlighting the need for mental health support mechanisms within the medical education framework. Medical students' career choices are influenced directly and indirectly by the challenges and experiences of the pandemic era, which are discussed in this article under four key themes: traditional values, global health interests and disparities, developing trends, and digital healthcare. There is an urgent need to adjust medical training to the new reality and share the future directions of the medical education landscape by embracing diverse career paths in medicine, integrating technology into medical training, adapting to the changing context of medicine, and strengthening collaboration and communication. The pandemic underscores the importance of evidence-based patient care, necessitating the preparation of tomorrow's doctors to address the emerging healthcare challenges with resilience, adaptability, and a comprehensive understanding of both local and global health challenges.

**Keywords:** COVID-19 pandemic, mental health, career aspirations, medical students, impact

#### Introduction

The COVID-19 pandemic, declared by the World Health Organization in early 2020, has drastically impacted numerous facets of society, including professional aspirations. Historically, medical career trajectories have been influenced by societal needs, technological advancements, and economic incentives; however, the COVID-19 pandemic appears to have had a lasting influence on shaping prospective students' choices in the healthcare profession.<sup>1-3</sup> The surge in COVID-19 cases with associated complications,<sup>4-7</sup> and the ensuing workload significantly affected medical professionals' mental health.<sup>8,9</sup> Considering these factors, prospective students are giving increased thought to the emotional implications of their chosen specializations.<sup>10</sup> Moreover, the consequences of the pandemic on healthcare systems have varied significantly across regions,<sup>11–13</sup> and regional disparities in coping mechanisms, infrastructural readiness, and medical research opportunities are likely to influence career considerations. During the pandemic, the inherent risks of medical profession became apparent, leading to a reevaluation of commitment versus personal safety.<sup>14,15</sup> This dichotomy has posed challenges and introspection for many contemplating a journey to medicine and has manifest the profound and multifaceted aftershocks of the COVID-19 pandemic. As the next generation of medical professionals shape their path, these repercussions will likely influence the structure of global healthcare for years to come. Fortunately, lockdowns and social distancing norms dramatically increased telehealth solutions.<sup>16,17</sup> The fusion of technology with traditional medical practices now presents enticing new pathways for those looking to merge healthcare with digital innovations. This article briefly discusses the significant impact of the COVID-19 pandemic on career-choosing decisions among prospective medical and healthcare students across the globe, setting the stage for a comprehensive reevaluation of the educational curriculum.<sup>18</sup>

# COVID-19 and Its Impact on Career Choices

The COVID-19 pandemic is leaving its mark on every sphere of society,<sup>19</sup> including medical education.<sup>20</sup> One subtle yet significant shift likely to be observed in medical students' career choices is influenced directly and indirectly by the challenges and experiences of the pandemic era, which are discussed below under the four key themes (Figure 1).

#### **Traditional Values**

Traditionally, specialized fields have attracted medical students due to their professional identity, prestige, financial incentives, and advanced procedural techniques.<sup>2,3,21</sup> Byrnes et al noted that one-fifth (20.2%) of respondents in their study believed that the pandemic would influence their specialty selection. The predominant reason cited by 72.4% of these respondents was the limited opportunity to explore specialties in which they were interested.

Additionally, medical students experiencing mental health issues felt that the pandemic worsened their job prospects, decreased their satisfaction with their chosen field, and increased the likelihood of altering their career paths.<sup>3</sup> A study from China showed that limited social support, depression, and academic performance negatively impacted medical students' career attitudes and professional identity.<sup>22</sup> Furthermore, a Geneva survey indicated that increased clinical exposure positively helped stress relief and professional identity among medical students.<sup>23</sup> However, the pandemic has underscored the importance of primary care physicians and public health specialists at the forefront of community responses.<sup>24</sup> Hagiya et al reported that only a few medical students were interested in pursuing a career as infectious disease specialists, suggesting that the COVID-19 experience deters Japanese medical students from considering infectious disease as a future career path.<sup>25</sup> The immediate requirement for generalists, particularly in under-resourced settings, highlighted the value of broad-based medical knowledge, leading to increased interest in general practice and public health careers.<sup>26</sup>

COVID-19 disrupted the conventional medical training model.<sup>20</sup> Clinical rotations were paused, physical patient interactions were limited, and virtual learning became the standard.<sup>27</sup> With institutions worldwide closing doors to avoid virus spread, traditional classroom teaching almost immediately switched to online formats.<sup>26</sup> This sudden transition highlighted both the potential and the pitfalls of digital remote learning. While online platforms facilitate continuity in education, they also pose challenges, such as reduced hands-on clinical exposure and increased screen fatigue.<sup>27</sup> Consequently, students missed certain applied experiences which are essential for career discernment. This disruption caused some students to rethink or delay their specialization choices due to insufficient exposure to particular fields and

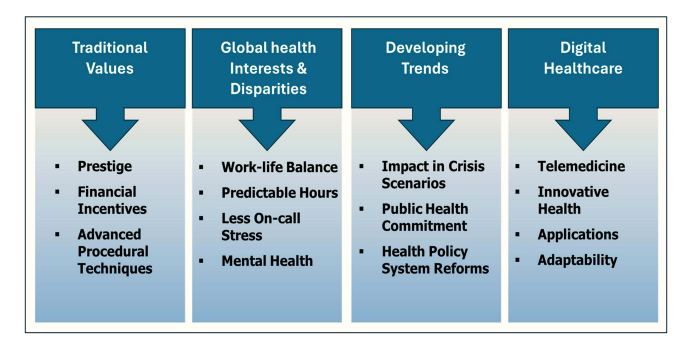


Figure I Transforming ideologies in medical student specialty selection.

limited access to clinical and patient cases, altering the very fabric of their learning experiences.<sup>28</sup> This reduction in clinical exposure could potentially impact their confidence and proficiency in certain procedures and future patient interactions.<sup>28</sup> The COVID-19 pandemic has had a significant impact on medical students, both academically and financially. These added pressures have affected their mental and psychological well-being. To address these issues, early career planning and proactive coping strategies can be beneficial for improving individual's physical wellbeing and future employment prospects.<sup>24</sup>

## Global Health Interests and Disparities

The global nature of the pandemic has catalyzed an interest in global health. Many students actively participated in COVID-19 research projects, recognizing the importance of evidence-based approaches to address public health crises.<sup>24</sup> These unique research experiences and a broader perspective on health could potentially steer more students toward careers in epidemiology, virology, and global health initiatives.<sup>29</sup> While global health gained traction before the pandemic, COVID-19 has solidified its importance. Medical students are now more inclined toward careers that address health disparities on a global scale, emphasizing collaborative global health policies. The pandemic highlighted strengths and weaknesses in healthcare systems worldwide and has sparked students' interest in health policy, administration, and system reforms, aiming to build resilient healthcare infrastructures for the future.

The COVID-19 pandemic has indeed created local disparities in health responses, affecting physicians' career aspirations. These disparities are affected by a variety of factors, including health care, government policies, socioeconomic status, and cultural norms.<sup>11,30</sup> Research on diseases has also emphasized the importance of medical specialties such as infectious diseases and public health, which has changed the interests of medical students.<sup>31</sup> Sustainability and work-life balance concerns in high-demand specialty medicine, such as emergency medicine and critical care, have arisen because of the high burden these areas experienced throughout the pandemic.<sup>32</sup> Furthermore, the pandemic has emphasized the need for flexibility in medical education and training, as well as the importance of mental health and well-being among healthcare professionals.<sup>33,34</sup>

The global nature of the pandemic showcased the interconnectedness of healthcare systems worldwide and has inspired students to pursue specialties that would allow them to work on global health initiatives, bridging disparities and ensuring equitable healthcare access.

# **Developing Trends**

The immense pressure on healthcare workers during the pandemic, from ongoing work hours to the emotional toll of experiencing unprecedented mortality, underscores the importance of mental health and work-life balance.<sup>27</sup> Unlike the older generation of doctors, who often prioritized work above all, the new generation of medical students, influenced by societal shifts, placed a higher premium on work-life balance. This inspires them toward specialties and roles that offer more predictable hours and less on-call stress. While some students felt driven to pursue frontline specialties because of the pandemic, others sought specialties that promised a better work-life balance after seeing the burnout and emotional toll on healthcare professionals. Some specialties were favored because they offered a more controlled work-life balance. Dermatology, ophthalmology, and anesthesiology, often grouped under the acronym "ROAD" (Radiology, Ophthalmology, Anesthesiology, Dermatology), were popular for their relatively predictable hours and favorable lifestyles.

The mental health implications of the pandemic were vast, affecting frontline workers, patients, and the general population alike. This has catalyzed a more substantial interest in psychiatry and mental health services as students acknowledge the need for holistic care in a post-pandemic world. Even though allopathic medicine has remained dominant, there was a growing interest in holistic and integrative medicine. Understanding the interplay between mental and physical health, many students were keen on pursuing careers that integrated traditional practices with modern medicine, emphasizing prevention and overall well-being. However, witnessing this strain influenced some students' preferences for specialties that offer better work-life balance or less emotionally draining environments.<sup>28</sup>

The pandemic also sparked introspection among students regarding their commitment to the profession. The courage and altruism displayed by healthcare workers globally renewed a sense of duty among many students, making them lean toward specialties where they felt they could directly impact crisis situations, such as emergency medicine or intensive care.<sup>26</sup>

## **Digital Healthcare**

While digital health was expanding pre-pandemic time, COVID-19 accelerated its adoption and use.<sup>35</sup> Recognizing the potential of technology in bridging gaps in healthcare accessibility, many students became keen on specialties or roles that would allow them to integrate technology into patient care, ensuring broader and more efficient access to healthcare.<sup>36</sup> Finally, the intersection of medicine with business became increasingly intermingled. Inspired by medical startups and technological innovations, a group of medical students was keen on blending clinical practice with entrepreneurship. They aimed to develop solutions, from health apps to innovative medical devices, that could reform healthcare delivery in the future.

# Conclusion

This article sheds light on the potential impact of COVID-19 on the medical career aspirations of prospective students based on recent observations. Historically, specialized medical fields have often outshined public health's popularity among medical students.<sup>3</sup> The pandemic, however, underscores the vital importance of public health professionals, leading to a renewed interest in the field. The frontline actions of epidemiologists, virologists, and public health workers showcase the importance of cross-disciplinary medical knowledge in addressing global health crises.<sup>24</sup> The intense global focus on personal and community health during the pandemic also highlighted the often-neglected aspect of mental health well-being. The mental toll on healthcare workers, coupled with the stresses of altered learning environments, emphasized the need for robust mental health support mechanisms within the medical education framework.<sup>27,29</sup>

Although the long-term effects of the COVID-19 pandemic on medical students' career choices remain to be seen, it is evident that this generation of medical students will be characterized by a broader perspective on health, a renewed commitment to service, and a dynamic approach to their career trajectories. The pandemic underscores the importance of frontline healthcare workers, especially primary care physicians, who serve as the first line of defense. This has inspired many students in healthcare providing fields to reconsider the value of general practice, emphasizing community health and broad-based medical knowledge.

Finally, the ramifications of the COVID-19 pandemic on medical education are multi-dimensional. While some changes might be temporary, others could redefine the paradigm of medical education and training. As educators and institutions navigate this new landscape, they must ensure that the essence of medical training – compassionate care<sup>37</sup> and evidence-based patient care – remains unaltered. Future directions and recommendations are depicted in Figure 2, with the aim of preparing the next generation of medical professionals for a dynamic and evolving healthcare landscape, ensuring that they are equipped to fight future challenges with resilience, adaptability, and a comprehensive understanding of global health issues.

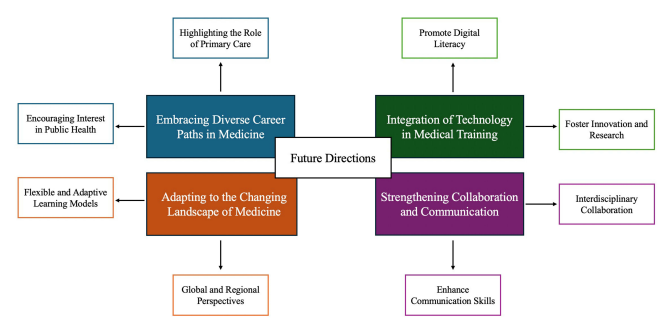


Figure 2 Future directions of medical education landscape.

## Disclosure

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