HEALTH EDUCATION ON INSTAGRAM: HELP OR HYPE?

Bahar Graefen\textsuperscript{1,i},
Shams Hasanli\textsuperscript{2},
Araz Jabrayilov\textsuperscript{3},
Gulgaz Alakbarova\textsuperscript{4},
Khayala Tahmazi\textsuperscript{5},
Jamila Gurbanova\textsuperscript{6},
Nadeem Fazal\textsuperscript{7,i}

\textsuperscript{1}College of Health Sciences and Pharmacy, Chicago State University, Chicago, USA
orcid.org/0000-0002-6407-2949
\textsuperscript{2}International School of Medicine, University of Health Sciences, Istanbul, Türkiye
orcid.org/0000-0001-6148-8431
\textsuperscript{3}The International School of Azerbaijan, Baku, Azerbaijan
orcid.org/0009-0002-1995-5547
\textsuperscript{4}Azerbaijan Medical University, Baku, Azerbaijan
orcid.org/0009-0009-0350-4558
\textsuperscript{5}Scientific Research Institute of Obstetrics and Gynecology, Baku, Azerbaijan
orcid.org/0009-0003-8967-7631
\textsuperscript{6}Scientific Research Institute of Obstetrics and Gynecology, Baku, Azerbaijan
orcid.org/0009-0009-6205-9431
\textsuperscript{7}College of Health Sciences and Pharmacy, Chicago State University, Chicago, USA
orcid.org/0000-0002-9826-4391

Abstract:
In recent years, Instagram has become the most popular tool among professional doctors in Azerbaijan for educating their patients. The use of the Instagram application aims to raise patients' awareness of the importance of taking care of their health and to increase their knowledge about their health conditions using modern services. This research

Correspondence: email bahar.graefen@gmail.com, nfazal@csu.edu
aimed to evaluate the efficacy and quality of medical content on Instagram as a health education tool. We conducted a survey to collect anonymous data from more than 205 respondents and summarized the following points. It included both closed-ended questions involving Likert scales. Students received a request to take part in the study by email from the researchers. The survey consisted of a series of questions related to Instagram usage for health information, perceived benefits, and content preferences. 65% of the respondents were already obtaining health information from Instagram before participating in the study. 15.1% of them frequently visit Instagram for health information while 5% had found the health information accessed there harmful. 71% of respondents think accessing health information in this way is beneficial but that the quality and usefulness of the content are average. 95% of respondents reported that the health information they obtained from the identical platform was not causing them any harm. The medical information shared on Instagram is generally considered useful and beneficial by the population, but it is desirable to improve the quality of the content.

**Keywords:** Health education, Instagram, Medical information, Social media

1. Introduction

Today, the Internet is a public, collaborative, and self-sustaining facility accessible to millions of people globally. Examples of these Internet browsers include Mozilla Firefox®, Internet Explorer®, and Google Chrome® (1). The popularity of social media has increased greatly in the last few years. Social media and content-sharing platforms include Instagram®, Twitter®, Facebook®, YouTube®, TikTok®, WhatsApp®, etc. (2). The boom in technology has resulted in an increase in the number of materials and resources available to people (3). A number of studies show that social media can be a valuable resource for information exchange and collaboration (4). For this reason, social media is of particular importance as a tool for education, business, and social communication (5).

As of 2022, Azerbaijan’s population is 10 156 464, of which 52.9% is urban and 47.1% is rural (6). According to statistical research, social media, which is widely used around the world, has 4.15 million users in Azerbaijan. This corresponds to approximately 40% of the country’s population (7). Social media platforms represent some of the most beneficial marketing tools in Azerbaijan, offering the required value and focus to advertising, healthcare, and educational institutions (8). In addition, Instagram, which is the most frequently used social media network today and first appeared in 2010, is gaining growing popularity around the world as a photo-sharing platform, and over time, new features such as video, messaging, and story-sharing have been added to it (9). Instagram is a social networking website where users may share photos and videos. It is owned by Meta Platforms, an American corporation (10). Currently, there are 1.35 billion monthly active users of Instagram, making up 17.6% of the total population. According to statistics, in 2021, Instagram users used the platform for an average of 30 minutes a day (11).
Creating a specific Instagram account for an educational setting and sharing details about assignments, projects, and events on a regular basis promotes transparency and informs people. Instagram users also utilize its image and video editing features to create educational posts (12). Health information, which is one of the leading content areas for social media platforms that contain various educational topics, is among the common reasons for applying to these platforms today (13).

As patients easily find information about their health issues online, they need fewer doctor’s recommendations (14). Therefore, the Internet has become an important source of healthcare information worldwide. It was estimated that 84% of individuals over the age of 18 frequently interacted with the Internet in 2015. This corresponds to 6.165 billion people. For example, more than 2 billion people visit video-sharing platforms such as Instagram® and YouTube® every month. This is because, among other reasons, they host a rich collection of health education videos (15).

Many individuals often utilize social media in health-related situations (16). 80 percent of cancer patients use social media as a personal tool to interact with other patients (17). Over 80% of state health departments in the United States (US) have social media user profiles inside healthcare organizations (18). Among healthcare professionals, 65% of radiologists in the USA and Europe use social media for various health-related reasons (19).

Specifically, social media is increasingly becoming a supportive tool in healthcare by allowing its users to obtain and share information. It allows healthcare professionals to connect with others in the field and communicate with colleagues, patients, or the public regarding health issues. Additionally, social media supports patient empowerment by expanding patients’ knowledge and placing them in a position where they can take control of their own health needs (20). After educating themselves online before going to the doctor, patients can apply to the hospital with a fixed diagnosis in mind and a preferred treatment option based on this information. This may affect their management decisions (21, 22). However, it should be taken into consideration that content published on social media platforms may have disadvantages as well as advantages.

It is generally accepted that using modern information and communications technologies in healthcare has several benefits (23). Social media offers an immense amount of potential advantage in this broad area of new developments in healthcare, according to the research. This is so because social media provides novel opportunities for information access and distribution, promotes collaboration and social support, and ensures the contribution of the relevant parties (24, 25).

In addition to these advantages, there are also some disadvantages of using social media as a tool in the health sector. These include verifying the accuracy of information, maintaining confidentiality under the Health Insurance Portability and Accountability Act of 1996 (HIPAA) regulations, and the lack of a robust peer review system (26,27). Although research has been conducted on the benefits, risks, and use of social media in health education, little is known about the specific use of social media to support health.
education and attitudes towards social media (28). The results show that these online search engines and video-sharing platforms often have insufficient educational content, which can lead to misinformation (29).

As a result, a novel kind of professionalism, known as "e-professionalism," has developed. E-professionalism has been defined by Cain and Romanelli (30) as attitudes and actions that conform to the usual professionalism paradigms but are conveyed through digital media. Unprofessional materials posted by healthcare workers on social media can vary from showing information about patients to negative remarks about colleagues to profanity and may be considered differently based on social background and context (31). Evaluating these medical contents from different perspectives is important in terms of increasing the awareness of the general population and reducing the rate of misinformation. Therefore, this study aimed to evaluate the effectiveness and quality of medical content on Instagram in Azerbaijan.

2. Material and Methods

2.1 Study Design
The questionnaire was created to collect information from participants anonymously. It included both closed-ended questions involving Likert scales. This research aimed to evaluate the efficacy and quality of medical content on Instagram as a health education tool.

The survey consisted of a series of questions related to Instagram usage for health information, perceived benefits, and content preferences:

- Have you received health information from Instagram before?
- How often do you visit Instagram for health information?
- Have you been harmed according to the medical information you received from Instagram?
- Does the medical information you get from Instagram benefit you?
- Rate the usefulness of the medical information shared on Instagram (1 - low, 5 - high).
- Rate the quality of medical information shared on Instagram (1 - low, 5 - high).

2.2 Data Collection
The study lasted 3 months in total, and the data was collected through a structured survey questionnaire. The survey was designed to assess the usage patterns and perceptions of Instagram as a source of health-related information. Students received a request to take part in the study by email from the researchers. After two follow-up emails were sent at three-week intervals, the online survey was ended after a total of eight weeks. Students weren't provided with a reward or incentive for taking part in the study. The respondents were given comprehensive instructions on how to complete the survey and were promised that the results would be treated confidentially. Collected data was encrypted and was not shared or sold to third parties.
2.3 Participants
The study participants consisted of 205 students from various institutions in Azerbaijan. The selection of this sample aimed to represent a diverse cross-section of students in the country.

2.4 Data Analysis
Data analysis involved the computation of descriptive statistics to summarize the survey responses. Percentages were used to quantify the proportion of respondents for each survey item. These results provide insights into the prevalence and impact of Instagram as a health education tool among students in Azerbaijan.

2.5 Ethical Approval
The research adhered to ethical guidelines, ensuring the anonymity and confidentiality of participants. Informed consent was obtained from all participants before data collection. The Human Research Ethics Committee (Scientific Research Institute of Obstetrics and Gynecology) approved the study (Protocol 3-28-10/3-123/2023). Informed consent was obtained from all participants in this study.

2.6 Statistical Analysis
The statistical analysis was conducted using SPSS software version 20.0 (SPSS Inc., Chicago, IL, USA).

3. Results

The results of the survey show that 134 (65.4%) of the respondents were female, 69 (33.7%) were males, and 2 (0.98%) did not provide any answer on their gender. According to our results, all respondents had easy access to Instagram, and 69% of them are on the platform daily, 23% weekly, while 8% visit Instagram less often than that. Also, results demonstrate that a significant number of participants had used Instagram for health information at least once. This illustrates the increasing relevance of social media platforms like Instagram in the sharing of health information, as well as the need to ensure the quality of such content posted on these platforms. 205 respondents confirmed that they had indeed accessed health information on Instagram. 72 (35%) participants indicated that they have never sought health information from this platform (Figure 1).
As part of a research project studying the habits of individuals looking for health-related information on social media, especially Instagram, a survey was conducted to find out how frequently users use the platform for this reason. The results indicate an extremely similar distribution among respondents who use Instagram never, rarely, or sometimes to obtain health information. Each category obtained 58 responses, or 28.3% of the total population asked for each group. It appears that although a significant segment of the population regularly utilizes the platform to access health-related material, there is a clear tendency towards rare rather than regular use. This may indicate that, despite its popularity, Instagram may not be the main source of health information for its users, or it could signal skepticism regarding the validity of health-related content on social media (Figure 2).
The results of the study demonstrated that 11 (5%) out of the total respondents, or a small percentage of the sample, confirmed that they had been harmed by medical information they had seen on Instagram. On the other hand, 192 (95%) respondents reported that the health information they obtained from the identical platform was not causing them any harm (Figure 3).

A significant number of respondents, 143 participants, stated in an online survey intended to evaluate the perceived advantages of the medical information acquired from Instagram that they found the contents to be beneficial. This reflects about 71% of the group, suggesting that the vast majority of respondents considered the information provided to be valuable.

A recent study aimed at collecting user feedback focused on the perceived quality of medical content on Instagram. The majority of respondents, or around 65.2%, assessed the quality of medical information on Instagram as average, based on the data collected. It also suggests that although the content may be considered understandable and somewhat educational, its depth and authenticity may require some extra effort.

Conversely, 20.2% of the participants reported that the quality of medical information was undesirable, which may be a sign of issues with the platform’s content’s source, accuracy, and usefulness. This view may be influenced by disinformation and the spreading of recommendations that are not supported by facts. On the other hand, just 14.6% of respondents thought the quality was outstanding (Figure 4).
Participants were asked to rate the content's perceived benefit on an Instagram scale ranging from 1 (low usefulness) to 5 (high usefulness). There is a range of viewpoints shown in the comments. A small percentage of the sample, 16.5%, had the lowest usefulness score of 1, indicating a significant lack of satisfaction with the usability of the medical information. 10% of participants assigned the content a usability rating of 2. Most answers ranged between the midpoint and the bottom of the scale, with 36% of participants giving the information's utility a score of 3, which indicates a neutral viewpoint. Meanwhile, a significant number of the participants—24%—scored the utility as 4, indicating a positive perception of the value of the medical material. 13.5% of respondents rated the information with the highest usability rating of 5, indicating significant appreciation for it (Figure 5).
4. Discussion

The globally trend of Instagram's contribution to health education distribution also exists in Azerbaijan, where the app's broad popularity offers a unique opportunity to impact public health behaviors and knowledge. It is crucial to assess the medical components that is shared on these platforms because, in today's digital age, knowledge spreads more quickly than ever. Health education can reach an extensive number of people in Azerbaijan and other countries because of the simplicity with which information can be shared on Instagram, which means that it can reach even people who might not otherwise have access to it. On the other hand, the ease of access also increases the possibility of disinformation disseminating rapidly compared to valid information. Public health problems may be worsened by misinformation, which can result in incorrect choices about an individual's health and a general mistrust of reliable medical recommendations. Therefore, an assessment of medical information on Instagram in Azerbaijan is required to be detailed and extended. It should consider the information's accuracy and reliability, the skills of the individuals presenting it, and how well it engages the public. It is not sufficient for the information to be accurate; it also must be presented in a way that common users, who may not have any experience with health or medicine, are able to understand.

Our study’s results highlight a crucial development in the communication of health information: Instagram, a platform more commonly associated with social networking and entertainment, is being increasingly used for health-related purposes. The results of 205 participants who acknowledge they use Instagram to get health information are significant for public health communication work. Moving to digital platforms represents a change in the way people access and use health information, and to maintain public safety and confidence, content quality must be evaluated. Although a significant number of participants reported that they were not looking for health information on Instagram, this still generates a debate about the wide range of ways in which people look for health information and the role of social media in public health literacy. It raises the question of why these users refuse to utilize Instagram for health-related purposes: Is it because they lack confidence in the platform? Do they prefer traditional information sources? Or are they just unaware that the platform offers this kind of information? The results of our research about the use of Instagram for health information indicate an overall increase in the digital age: people are using easily available and captivating platforms to get the health information they need. This means that it is crucial to make sure that information on health is accurate backed by solid data, and communicated in a way that the public can understand and use.

4.1 Limitations

This research has some limitations. Self-reported measurements, which depend on recall and social desirability biases, are used in the survey-based information collection process. Furthermore, there is a chance that the convenience sampling method employed did not
produce an outcome that is typical of Azerbaijan’s entire population, which would restrict how broadly the results may be applied. Moreover, the statistics may not accurately represent the variety of medical information available on Instagram at present, given the platform’s quickly changing landscape. As a final point, the research did not distinguish between user-generated information and professionally created content, which might differ greatly in accuracy and quality.

4.2 Recommendations

Instagram has emerged as a significant medium for medical professionals in the age of digital health communication. Certain strategies, however, are essential for making sure that the data is both reliable and impactful:

- Medical professionals should make sure that the information they give is supported by current, peer-reviewed studies. Simplifying challenging medical terminology while preserving accuracy can help make evidence more accessible to a larger audience.
- Doctors should include citations or references for the content that they share, if possible.
- Addressing questions and concerns in the comment area may boost legitimacy and allow for clarifications, reducing the possibility of misinformation spreading.
- Healthcare professionals including influencers may collaborate on live questions and answer sessions, discussions, or webinars. This can help illuminate complicated medical topics while providing expert knowledge to followers immediately.
- When influencers share or recommend components written by healthcare experts, the availability of solid data rises.
- By initiating joint campaigns to raise awareness about health, the influencer’s creativity and the doctor’s experience may be blended to make certain that the point of view is both compelling and correct.
- Content must explicitly differentiate between evidence-based knowledge, personal experiences, and perspectives.
- Health regulations and recommendations vary. Update posts on a regular basis to include the most recent findings and withdraw or replace outdated posts.
- Promote peer evaluations of content before posting it. Feedback from others may assist with ensuring accuracy and comprehensiveness.

5. Conclusion

- 65% of the respondents indicated they had used Instagram at least once to find health-related resources.
- Subscribers on Instagram utilized the platform to search for health information with various regularity; among those who never, rarely, or sometimes watched health information on Instagram, there was an equal distribution.
A large percentage of participants agreed that the medical information they got from Instagram was helpful, demonstrating that users of the platform have accepted health information. The utilization of Instagram influencers in health education generates a curious junction between popular culture and medical communication. Bloggers can impact public opinion and behavior due to their large numbers of followers as well as their perceived authenticity. However, the extent to which they share accurate and valuable health information as opposed to possibly misleading their audience or making profitable content remains an issue of concern.

Acknowledgements
The authors would like to acknowledge and thank the students who took the time to participate in the study.

Availability of Data and Materials
The datasets generated during and/or analyzed during the current study are available from the corresponding author upon reasonable request.

Funding Statement
No funding was received for this research study.

Conflict of Interest Statement
The authors declare no conflicts of interest.

About the Authors
Bahar Graefen is Fulbright Scholar and working as Postdoctoral Visiting Researcher at Chicago State University. She is a member of the American Association of Immunologists (AAI), American Society for Microbiology (ASM), and American Public Health Association.

Nadeem Fazal is Professor at Chicago State University. He is a member of the American Association of Immunologists (AAI) and American Society for Microbiology (ASM). His areas of expertise include Immunology, Microbiology, Cell Biology, and Infectious Diseases.

References


[18] Chen J, Wang Y. Social Media Use for Health Purposes: Systematic Review Journal of Medical Internet Research. (2021); 23(5), e17917


