"Doctors" or "Influencers"? Physicians' Presentation of Self in Health Vlogs

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Abstract

Despite growing interest in doctors' use of social media, little is known about how medical professionals want to appear before online audiences. This multi-method qualitative study fills this gap by analyzing the self-presentation of 12 Egyptian medical doctors who create health-related video content (vlogs) on social media. We pair in-depth interview and focus groups data with a critical discourse analysis of 48 vlogs to investigate how these physicians construct their images as both health professionals (doctors) and content makers (influencers). In doing so, we rely on Goffman's dramaturgical approach to examine the "faces" they wear in their vlogs and the strategies they used to manage when and how each face is perceived. We find that participants presented themselves through four faces: Approachable, Knowledgeable, Pedagogical, and Popular. Their self-presentation appears to be a negotiation between two roles: part doctor, or health service provider, and part influencer, or social media content creator.

Keywords:

Impression Management, Vlogging, Health, Influencers, Social Media

Conflicts of Interest

None declared

Funding

This research is supported by a Social Sciences and Humanities Research Council of Canada (SSHRC) insight grant, Sharing health research (#453-2020-0401). AF is supported by a Social Sciences and Humanities Research Council Joseph Bombardier Doctoral Fellowship (#767-2019-0369).

"Doctors" or "Influencers"? Physicians' Presentation of Self in Health Vlogs

With so many health services moving online (Liu et al., 2020; Zanaboni & Fagerlund, 2020) and with patients actively seeking health information from the internet (Ghweeba et al., 2021; Jiang et al., 2021), it is perhaps unsurprising that physicians have taken to social media to engage with patients (Chen & Wang, 2021). They can do so using a variety of social media platforms and content formats, including video blogs, or *vlogs*. Defined as audiovisual content that combines embedded videos or video links with supporting text and images (Gao et al., 2010), vlogs emerged in parallel to the rise of social media platforms that enable video sharing—most notably, YouTube. While other platforms, like TikTok, Instagram, and SnapChat, have gained immense popularity in recent years, YouTube remains the most popular video-sharing platform worldwide and the second most popular social network, after Facebook (Statista Research Department, 2022). YouTube users can use vlogging to become social media influencers (Ruiz-Gomez, 2019) and to communicate about health (Parnell, 2017; Sakib, 2020). Research suggests that health-related YouTube videos can have extensive reach (Harrison et al., 2016) and high quality, particularly when produced by physicians (Jildeh et al., 2021). Yet, while YouTube's popularity and potential to support effective health communication are clear, very little is known about how the platform is used to share and consume health information (Allgaier, 2020).

Despite its potential benefits, vlogging poses challenges for physicians seeking to share evidence-based health information. Social media users look to vlogs for both information and entertainment (Buf & Ştefăniță, 2020; Croes & Bartels, 2021); to succeed, vloggers must balance accuracy and engagement. The fast-evolving subcultures of social media platforms can also put

pressure on users to present the best version of themselves and their lives (Shoeibi, 2020). In addition, social contexts can "collapse" on social media (Marwick & boyd, 2011), pushing users to adapt their identities to impress multiple online subcultures at the same time (Lieberman & Schroeder, 2020; Turkle, 2016). Such *context collapse* can be particularly challenging for professionals, such as physicians, who must simultaneously protect the boundaries between their personal and professional identities (Khan & Loh, 2021; Lopez & Robbins, 2021).

Studying a group of Egyptian physician vloggers offers an opportunity to examine how physicians navigate these challenges in a context where the internet is a primary source of health information (Ghweeba et al., 2021) but where health literacy is limited (Almaleh et al., 2017; UNESCO Institute for Statistics, 2021). We investigate the complexities of physicians' online self-presentation through an in-depth qualitative study of 12 Egyptian physician vloggers who have achieved a high degree of visibility on YouTube or Facebook. Building on Goffman's Theory of Presentation of Self (1956) we ask: *How do physicians construct their images on social media as both health professionals (doctors) and content creators (influencers)?*

Presentation of Self on Social Media

Ervin Goffman's theory (1956), in which a person's social behaviors are shaped by their vision of how they want to be seen by those around them, has proven to be adaptable to the shifting ways in which individuals present themselves online through various platforms that were unimaginable when he proposed it. The theory has been used to study multiple social media platforms, including Instagram (Bardhan, 2022; Hong et al., 2020), Twitter (Brems et al., 2017; Colliander et al., 2017), Facebook (Eranti & Lonkila, 2015; Rui & Stefanone, 2018), and YouTube (Misoch, 2014; Olsson, 2019). The central metaphor—that individuals in society perform on a

stage and adapt their behavior, or *performance*, to gain the audience's acceptance or *applause*—is versatile.

Goffman argues that individual behavior is guided by assessments of situations and audiences. Based on their understanding of the social context, an individual will select an appropriate *face*—an image of the self, delineated through approved social attributes (1967)—and perform their *lines*—the "pattern[s] of verbal and nonverbal acts by which [the performer] expresses [their] view of the situation (Goffman, 1967, p. 6). Goffman (1967) calls this process of selecting and performing a face *face-work*.

At the heart of face-work is individuals' need to practice *impression management*—the process of building and maintaining the "conclusions people draw from appearances and actions" (Goffman, 1978, p. 366). Scholars have identified several common strategies that people use to consciously and unconsciously perform impression management, including *self-promotion*, or speaking about one's accomplishments and successes (Leary, 2001); *ingratiation*, or persistently offering help, praising, or taking care of others (Swencionis & Fiske, 2016); *exemplification*, or portraying oneself as an idealized person of high morals and principles (Jones 1990); *intimidation*, or portraying oneself as dangerous through aggression (Rosenfeld et al., 1994); and *supplication*, or requesting assistance with the goal of being perceived as dependent on others (Connolly-Ahern & Broadway, 2007).

The technological affordances of social media platforms may enable impression management to take place in almost the same way as in face-to-face settings (Tashmin, 2016), particularly on video-based platforms that support the exchange of cues found in offline interactions (e.g., tone of voice, body language, facial expressions; Geurin-Eagleman & Burch, 2016). Still, complexities arise when considering how to apply the theory within the multiple

geographical, temporal, and spatial contexts that are inescapable on social media. Most notably, social media users must grapple with collapsing of social contexts described above (Marwick & boyd, 2011). Social media can also bring aspects of an individual's past and present selves together, creating *time collapse* that may further impact how individuals present themselves (Brandtzaeg & Lüders, 2018; Costa, 2018). Whether social or temporal, context collapse could lead users to "lose face" (Goffman, 1967) before their audiences if they impression they end up leaving differs from the face that they intended to wear.

The technological affordances of social media platforms have evolved since Marwick and boyd (2011) first described the phenomena of digital context collapse; today's users often have more control over the visibility of their content and the contexts within which it is encountered. To account for these changes, Davis and Jurgenson (2014) have proposed the concepts of *context collusion* and *context collision*. Context collusion describes situations in which social media users "intentionally collapse, blur, and flatten contexts" (Davis & Jurgenson, 2014, p. 480); they share content that they are comfortable with anyone consuming, no matter their time, place, or social context (Loh & Walsh, 2021). In contrast, the concept of context collision describes situations where "different social environments unintentionally and unexpectedly come crashing into each other" (Davis & Jurgenson, 2014, p. 480).

Presentation of Self as 'Physician' and 'Influencer'

In this study, we examine how physicians present themselves in their vlogs on YouTube and Facebook. We ground our study in research that has examined the offline self-presentation of physicians (i.e., when interacting with peers or patients), as well as the self-presentation of social media influencers. This literature (see Table 1), suggests that both physicians and influencers seek

to emphasize multiple traits, or faces, to impress their audiences, and rely on a mix of explicit and implicit cues to assess whether they have succeeded in managing their audience's impressions.

Table 1

Previous literature on self-presentation of physicians and influencers

| | Physicians | Influencers |
|---|--|---|
| Desirable traits (i.e., faces) | Competent and effective (Huffman et al., 2021; Molloy & Bearman, 2019) | Approachable and personal; "close" to audience (Khamis et al., 2017; Krisnawati, 2020; Ruiz-Gomez, 2019) |
| | Credible and knowledgeable (Cantillon et al., 2021; Molloy & Bearman, 2019) | Authentic and accessible (Khamis et al., 2017; Ruiz-Gomez, 2019) |
| | Effective and competent (Cantillon et al., 2021; Huffman et al., 2021) | Attractive and polished (Krisnawati, 2020; Yılmaz et al., 2020) |
| | Cognitively capable (Cantillon et al., 2021) | Influential and impactful (Ruiz-Gomez, 2019; Yılmaz et al., 2020) |
| | Strong communicator (Cantillon et al., 2021) | Original and unique" (Bamakan et al., 2019; Casaló et al., 2020). |
| | Interpersonally skilled (Cantillon et al., 2021) | Future-focused and driven; unfazed by naysayers (Khamis et al., 2017) |
| | Growth-minded, focused on learning (Huffman et al., 2021) | |
| Indicators of successful impression management | Patient satisfaction (Awad Allah et al., 2017; Gu & Itoh, 2016) | Engagement (e.g., number of likes, shares, retweets, followers, comments) (Khamis et al., 2017) |
| | Positive reactions, feedback from superiors and colleagues (Vanstone & Grierson, 2019) | Visibility, or size of audience (Khamis et al., 2017) |
| | Formal performance evaluations (Huffman et al., 2021) | Invitations to endorse reputable brands (Ibáñez-Sánchez et al., 2021; Kim et al., 2021; Schouten et al., 2020) |

In this research, we use the term *physician vloggers* to refer to our participants. We define "physicians" as licensed health professionals who offer services for physical or mental wellbeing, including general practitioners, specialists, pharmacists, physiotherapists, and psychologists. We

use the term "influencers" to describe individuals who regularly create and share videos on social media with at least 100,000 followers or subscribers on one of their vlogging platforms.

Method

This mixed-method qualitative study is part of a larger project aimed at understanding how and why Egyptian doctors create health-related vlogs on social media. An institutional Research Ethics Board (REB# xxxxxxx, Anonymized University) exempted this project from further review.

We used a participant-focused approach to answer our research questions from the perspectives of physician vloggers themselves (Reason, 1988). Participants were engaged through multiple methods to incorporate their views: we conducted in-depth interviews, analyzed their videos, and sought their feedback on preliminary findings. In this sense, their voices were almost equal to our own in shaping the results. Methods are explained in detail below.

Participants

We recruited 12 Egyptian physicians who regularly vlog about health topics on YouTube or Facebook. Participants were identified by searching both platforms using Arabic terms related to health and medicine (e.g., names of medical specialties or common illnesses, words such as "doctor" and "treatment"). We filtered through the results, retaining only channels or pages of users who could be identified as licensed medical professionals by searching online for their degrees or academic affiliations. Other sampling criteria included *language* (Egyptian Dialect of Arabic), *content type* (vloggers primarily sharing academic videos were excluded), and *activity* (vloggers had to publish new vlogs on an at least bi-weekly basis). Finally, given our focus on *influencer* vloggers, only users with at least 100,000 subscribers (for YouTube influencers) or followers (for Facebook influencers) were considered for the study.

We created a database of 42 potential participants and invited them to participate in batches, recruiting and interviewing in an iterative fashion. We assessed saturation by first reviewing the list of participants for sample diversity (i.e., a priori thematic saturation) and then assessing the degree to which interview responses converged around common patterns or themes (i.e., inductive and data saturation; Saunders et al., 2018). After 12 participants had been interviewed, the authors agreed that saturation had been met, leaving a final sample of 2 pharmacists, 2 psychologists, 7 specialists, and 1 physiologist. The sample skewed female (8 women) and included mostly physicians in their 30s. Three of the participants had over 1 million YouTube subscribers and two had over 1 million Facebook followers (one had both).

Semi-Structured Interviews

The lead author, who is fluent in Arabic, conducted in-depth semi-structured interviews with participants in April and May 2021. Interviews were conducted by phone, WhatsApp call, or Zoom video conference and lasted 40-50 minutes. Participants were asked about their motivations for vlogging, their approach to topic selection and content creation, and their perceptions and interactions with their audience. Interviews were recorded, transcribed, and analyzed for overarching themes using Thematic Analysis (Braun & Clarke, 2006).

Critical Discourse Analysis

We performed a critical discourse analysis (CDA; Fairclough, 2001) of a sample of 48 of the physicians' vlogs published on participants' YouTube channels and public Facebook pages between 2019 and 2021. CDA is often used in studies of presentation of self (e.g., Dell, 2016; Huckin, 2002), as it allows scholars to unpack subtle discursive practices used in impression management. For each participant, we sampled four videos: their most popular vlog, their most

engaging one, and two randomly selected videos. For YouTube, we used Influenex's¹ social media analysis tool to assess video engagement (i.e., number of shares, comments, likes). For Facebook, we manually compared the number of reactions to each video in the participant's library. To identify the most popular videos, we used the "Sort by Most Popular" function (for YouTube vloggers) or selected the first video featured in the participant's video library (for Facebook vloggers).

CDA was performed by the lead author. She coded both written and verbal text, attending to such features as the use of jargon and the presence of foreign terminology within the videos, and the language participants used to introduce themselves in the About section of their YouTube channel or Facebook page. Additionally, she analyzed the visual representations of discourse, including costume and setting; non-verbal messages (body language); and narration.

Focus Groups

In September 2021, we invited participants to explain, contextualize, and clarify our preliminary findings during a focus group discussion. We chose two smaller focus groups instead of one large plenary one to allow participants with different schedules to attend; smaller groups also enable participants to discuss topics in greater depth (Hague, 2002; Kamberelis & Dimitriadis, 2013). Each focus group lasted 90 minutes. During the first hour, the researcher presented findings from the interview analysis and CDA and asked participants for their reflections on the results. In the remaining 30 minutes, participants were engaged in a broader discussion about how physician vloggers can mediate health research to social media audiences. Focus groups were recorded via Zoom, transcribed, and analyzed using Thematic Analysis (Braun & Clarke, 2006).

¹ Influenex.com

Findings

Faces

The interview and focus group analyses revealed that participants were multiple faces during their vlogs, emphasizing four traits: *approachable, knowledgeable, pedagogical,* and *popular*. Physician vloggers viewed these traits as necessary for achieving the goals that motivated them to vlog: promoting themselves and their medical practices; saving time at work; building medical awareness; and addressing the stigma surrounding mental illness (Authors, under review).

The Approachable Face. To promote themselves and their practices, physicians strove to appear approachable, portraying themselves as available to answer questions, take requests, and help those in need. This desire to appear approachable is highlighted in comments made during the interviews², such as:

I want to be visible to people, make my name searchable and be approachable if anybody wants to see me.

My [social media] team checks the inboxes of my social media accounts, replies to some, and prints some of them for me to reply to. I always get back to my audience

Findings from the interviews are supported by those of the CDA. Every vlog we analyzed included information about the vlogger's online and offline availability, either via a video caption or on-screen text. This information typically included the participant's name, professional title, contact information, and social media handles. In addition, physician vloggers often invited audience members to interact with them in the comments section, reminding them that they read their questions, requests, and suggestions. Participants often appeared in medium or close-up shots, enabling the audience to see their facial expressions and feel closer to them (see Figure 1). Many

² All quotes translated from Arabic to English by the lead researcher

used second-person pronouns to address their audience, allowing viewers to feel that they were on personal terms. Finally, some physician vloggers emphasized their authenticity by presenting their vlogging as part of their everyday lives, filming their videos from inside their car, a corner of their medical practice, or at home (see Figure 2).

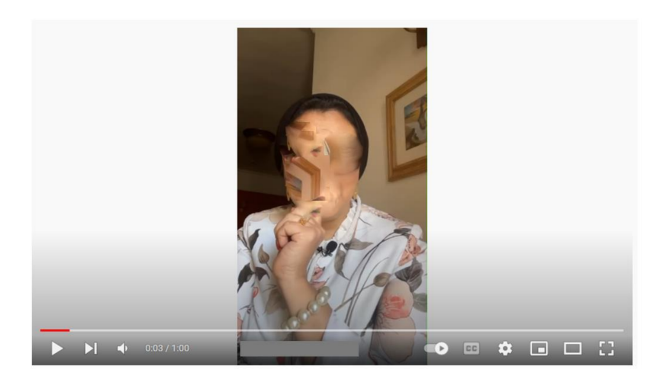


Figure 1. A psychologist vlogger addresses her audience in a close-up shot, using comfortable, friendly body language similar to what one would use to address a friend. 3

³ Identifiable characteristics have been blurred to protect participants' anonymity.



Figure 2. A psychologist vlogger shoots a video at home, with her son in the background.

To maintain their Approachable Face, many participants relied on *ingratiation*, a strategy characterized by praising, offering help to, or taking care of others (Swencionis & Fiske, 2016). In all 48 vlogs that we analyzed, physicians invited their audience members to ask health-related questions and gave them answers in real-time, suggesting a commitment to the audience's needs and interests over their own. Similarly, the two pharmacist vloggers offered affordable alternatives whenever recommending over-the-counter drugs or cosmetics, demonstrating their consideration of lower-class and younger audience members who may not be able to afford high-end cosmetics products. Moreover, some participants highlighted their awareness of the emotional toll that certain procedures could take on patients. In one gynecologist's vlog about measuring cervical dilation before labor, for example, the participant paused to remind fellow physicians:

Please, please be aware that not all women are ready to relax for this procedure, there are those who feel it is physically painful, others may have a history of vaginal trauma... Not all the cases are the same.

The Knowledgeable Face. During the focus groups, physicians revealed that appearing knowledgeable was an essential part of their social media face-work; upholding this face was described as key to achieving their goals. Specifically, physicians said that they needed to be viewed as a reliable source of health information or they would not appear qualified to build medical awareness, answer questions, or present medical information. Without this credibility, they would also be unable to successfully promote their clinics, influence audience members to listen to their advice and improve their health or reduce societal stigma around mental illness. Importantly, maintaining a Knowledgeable Face required more than appearing well-versed in medical knowledge; it also meant mastering social and digital skills and being "in the know" about issues that were important to the audience, including medical myths, folk medicine, and trending remedies encountered online. This desire to appear both professionally and socially knowledgeable is exemplified in comments such as:

I aspire to educate young girls about the topics of skin and hair care and beautification scientifically and correctly, and, therefore, I do not only need to be knowledgeable about pharmacology but also about the myths and trending unhealthy formulas.

I double-check every detail I mention in my [YouTube] channel. If the [public] audience does not care, my colleagues will, and they will hunt down any mistake and make a buzz about it, either online or at work.

I hope my [YouTube] channel can help replace non-scientific information and commercial solutions with credible medical information. To refute the misinformation with science, I

must be convincing and have solid pharmaceutical knowledge.

To emphasize their knowledge and expertise, all 12 participants incorporated foreign terminology in their vlogs. Participants used English words in 17 of the 48 videos we analyzed, most often to refer to diseases, syndromes, medical components, theories, muscles, or human organs. In all but 8 videos, the participant also provided Arabic translations for the English terms (see Figure 3). As English is the language of science and medicine in Egypt, its use could be perceived as a demonstration of participants' cognitive knowledge—and the Arabic translation a confirmation of their expertise.



Figure 3. A gynecologist/obstetrician describes the estradiol fertility test known as "E2"; he provides an Arabic translation for the English term to demonstrate his knowledge.

Many participants also emphasized their Knowledgeable Face through vlogs highlighting past successes addressing challenging cases. In one such video, the physician vlogger brought a young patient's parents in front of the camera to tell the story of a spinal surgery their child had

undergone and showed before and after pictures to underscore the success of the treatment (see Figure 4). Every participant also shared a full list of their degrees, training certificates, and honors in the About section of their YouTube channel or Facebook page to emphasize their knowledge. Many also used clothing, or *costumes*, to influence audience perceptions. As many as 33 of the vlogs we analyzed included a physician vlogger in a white coat or hospital gown, presumably to appear more skillful (McKinstry & Wang, 1991).



Figure 4. A spinal surgeon shares the story of a successful surgery to emphasize his expertise.

All but one participant used a self-promotion strategy to appear knowledgeable, speaking about their accomplishments and successes (Leary, 2001). The one exception was a participant who used an exemplification strategy—portraying themself as a person of morals and principles (Jones, 1990). This participant was an internal medicine physician known for using folk remedies, which raises questions about the validity of their medical advice. None of the participants used intimidation or supplication to present themselves in the videos we analyzed.

The Pedagogical Face. During the focus groups, physicians described their audience as learners who wanted to gain knowledge or information. To impress these learners, they strove to present a Pedagogical Face. This face resembled the Knowledgeable Face, as it required them to demonstrate that they knew something their audience did not. Yet, while the Knowledgeable Face was chiefly concerned with maintaining credibility, the Pedagogical Face focused on ensuring that the audience left the "performance" feeling informed. These two faces sometimes presented a tension. For example, while the desire to appear knowledgeable encouraged them to describe fine details or use medical terminology, the need to maintain a Pedagogical Face pushed them to provide clear and entertaining explanations for these concepts.

During the CDA, we identified 22 videos aimed at explaining—or teaching—medical instructions and procedures. Physician vloggers supported these explanations or "lessons" using medical illustrations (10 videos) and objects from everyday life (6 videos). For example, one physiologist used a stool to explain why slipped discs are so painful (see Figure 5).

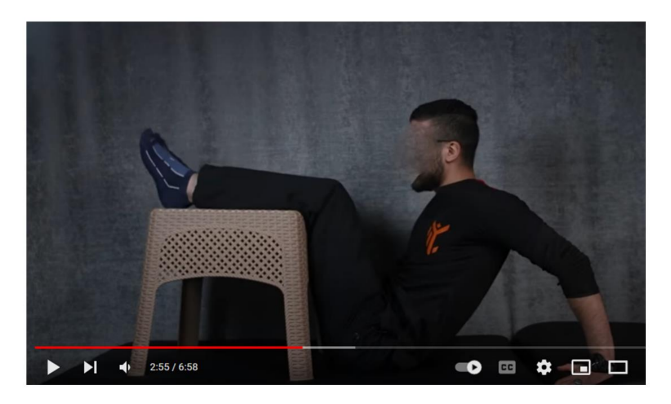


Figure 5. A physiologist uses an everyday object (a chair) to demonstrate why slipped disks are painful.

While wearing the Pedagogical Face, some physicians spoke like schoolteachers, assigning "quizzes" and "homework" during their vlogs (see Figure 6). For example, at the end of one video, a physiotherapist told their audience, "Now you should have a fair knowledge about lower back pain, so I will ask you a question, and you can answer it in the comments section." A pharmacist did the same in a vlog series about using painkillers, stating:

Today's homework is: What is a better painkiller for people with gastronomical issues? [Listing multiple choices:] Aspirin, Panadol, or Paracetamol? Do your research, and I will give you the answer in my next vlog.



Figure 6. A gynecologist uses a whiteboard and marker to "teach" her audience about cervical ties.

Emphasizing the Pedagogical Face appeared to be particularly important to the two participant psychologists, both of whom adopted pedagogical strategies in their vlogs to make their content clear and interesting. These participants often incorporated stories or performed short sketches to clarify information. For instance, one psychologist frequently acted out scripted performances, in which their friends and family members appeared as actors. One such vlog provided advice for how to set boundaries by staging a visit to the physician vlogger's home. In the sketch, the participant's friends started talking about moving in, at which point the participant demonstrated how to verbally set boundaries. In addition to emphasizing the Pedagogical Face, the participant's decision to feature actors from their intimate social circle and shoot their video at home could be seen as ways to make their audience feel closer to them—a key component of the Approachable Face.

The Popular Face. Finally, physician vloggers reported that appearing popular was key to building their credibility and promoting themselves. For example, they offered reflections such as, "No doubt that being popular on social media is an advantage; it gives credibility to the physician both online and offline" and "Having an impressive number of followers is good of course, yet, being perceived as a good physician is equally good."

Participants face-worked the Popular Face in their vlogs by emphasizing their own visibility, for example, by thanking their audience for the positive comments they had left in response to earlier videos. Many also provided evidence that they had been formally recognized for their vlogging efforts, for example, by showing off their YouTube Creator award in the background of their videos, or showing it off to their followers and subscribers (see Figure 7). This award is a play button-shaped award that is delivered to vloggers with a high number of

subscribers.⁴ In the videos, the award not only acted as a background object, it also demonstrated the physicians' popularity, or status, in the online world.

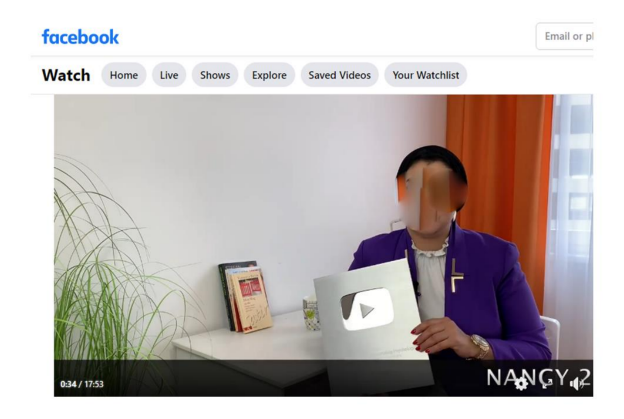


Figure 7. A psychologist shows her audience the Silver Play Button she received from YouTube after her channel reached 100,000 subscribers.

Impression Management Strategies

Each of the faces described above required specific face-work, but the decisions of when and how each face should be employed, to what degree, and the work required to balance sometimes conflicting faces also required the physicians to continually evaluate whether and how they had succeeded in impressing their audiences. According to Goffman (1959), face-work is motivated by a need to gain social acceptance and recognition, which results in performances

⁴ https://www.youtube.com/creators/how-things-work/programs-initiatives/awards/

tailored to impress the audience and avoid "embarrassment." The physician vloggers we interviewed shared multiple methods for assessing their success in managing audience impressions, all of which were based on the reactions of viewers.

One way to measure success was through online indicators, such as how much audience members had liked, shared, or left positive comments on their videos; how many users had subscribed to their channels or followed their pages; and what type of feedback they had received in private messages. For example, participants reflected:

The messages I am getting from teenagers who watch my [mental health] vlogs let me know that I changed their lives through the content I am presenting on social media. Maybe they are exaggerating the impact, but just reaching this slice of audience and influencing them is definitely a success for me.

I receive many thank you comments from the audience who take my advice and notice improvement of their health.

Alongside these online strategies for evaluating impression management, physician vloggers also described offline indicators of success, such as how positively they were received by patients who had heard about them through their vlogs. Examples include comments such as:

These people who come to my practice and tell me they learned [about] the early symptoms [of their condition] from my vlogs. They are a representation of my success in teaching people about their physical wellness, creating awareness, and being approachable to them.

However, physician vloggers also admitted that they did not always manage to appear as impressive as they would have liked. Almost every participant had received at least occasional negative comments from audience members. Interestingly, however, only a couple of participants

reported that they were frustrated by these comments. Instead, most believed that critical comments did not play a major role in shaping audience impressions, noting:

People can tell if you are a well-informed and experienced physician from your content and communication style. This is more influential than comments... Not everyone reads the comments.

Some participants shared that the audience sometimes formed impressions for reasons that had nothing to do with the physician vlogger's expertise, personality, or content. For example, one physician said that "when I started to become a popular vlogger, I got comments about my rural dialect; I was even described as "...a farmer, not a physician." Even though these types of comments were unexpected, they still shaped the way physician vloggers managed their self-presentation. For example, after receiving the comments about their rural dialect, the participant in the previous example made a calculated action—what Goffman (1972) would call a "control move"—to regain a more desirable impression:

My response was to speak in Cairo dialect and to open my two practices in posh neighborhoods so that they [would] know I am not a farmer! ... I still have [a bit of a] rural accent and purposely use rural dialect sometimes, because I target medical awareness for those in less privileged communities.

Other indicators that participants had not succeeded in presenting themselves in the way that they intended included cases in which audience members pushed the boundaries of the vlogger-viewer relationship. Several participants recounted stories of receiving inappropriate or impractical requests from viewers, such as demands for personalized health advice:

They send me X-rays, test results, and prescriptions [that were provided by another physician,] asking me to send back a treatment plan.

After publishing any vlog I get a number of comments from people who want me to prescribe medications for them or their relatives, or asking me to evaluate a treatment selected by a fellow physician.

Even though participants viewed these types of requests as unreasonable, they still counted these comments and messages as signs of failed impression management. For example, one participant expressed frustration that "some audiences perceive me as 'the online doctor.' They think I am always online, have no job in reality, just sit on my laptop ready to answer their questions." Interestingly, this physician vlogger did not appear to consider that this audience impression could be linked to the traits they emphasized through their other faces, such as the Approachable Face.

The Presented Self

Despite growing interest in physicians' use of social media, little is known about how they present themselves on these platforms—and even less how they do so through vlogging. This study begins to fill this research gap. Through a participant-focused qualitative approach and the lens of Goffman's (1956) Theory of Presented Self, we examined how 12 Egyptian physicians used vlogging to present themselves online. By combining thematic analysis of in-depth interviews and focus groups with a CDA of 48 participants' vlogs, we found that participants worked to maintain four faces: an Approachable Face, performed by appearing supportive and available to the audience; a Knowledgeable Face, maintained by emphasizing their extensive specialized expertise; a Pedagogical Face, presented through efforts to make even the most technical content understandable; and a Popular Face, performed by appearing well-known to many social media

users. The physician vloggers skillfully managed their impressions within an environment characterized by context collapse: wearing these faces interchangeably and emphasizing one over the other depending on the audience members they believed were watching and the goal they aimed to achieve.

The four faces highlight traits identified in studies of impression management in health professionals and influencers. For example, participants' face-work to appear approachable and popular align with characteristics that are viewed as desirable by influencers: friendly, authentic, close to their audiences, with many followers (Khamis et al., 2017; Krisnawati, 2020; Ruiz-Gomez, 2019; Yılmaz et al., 2020). Meanwhile, their attempts to seem knowledgeable and pedagogical are better aligned with the ways in which physicians self-present offline: credible, confident, and "in the know," with strong cognitive, communication, and interpersonal abilities (Cantillon et al., 2021; Huffman et al., 2021; Molloy & Bearman, 2019). The same can be said of the indicators participants used to assess the success of their own impression management. Online indicators, such as engagement and follower counts, align with those reported by influencers (Khamis et al., 2017), while offline indicators, such as positive feedback from patients and colleagues, are more typical of physicians (Awad Allah et al., 2017; Gu & Itoh, 2016; Vanstone & Grierson, 2019). Finally, participants displayed a future-oriented drive and willingness to adapt their self-presentation that could be associated with either physicians (Huffman et al., 2021) or influencers (Khamis et al., 2017)—it is a hybrid trait that spans both roles.

Collectively, these findings suggest that participants played not one but two roles at once—one as a doctor, performed by emphasizing traits that they believed would help them achieve their career goals, the other as an influencer, performed through strategies they believed would impress the audiences of their social media stage. Through their online face-work, these two roles merged

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into a single role we call the doctor-influencer—a role shaped by participants' goals, selfpresentation strategies in the social media world, and desire to manage the online audience's impressions. The integration of these two roles within the doctor-influencer's self-presentation aligns with Goffman's (1956) original theory, which argued that faces may blur together in situations where a performer seeks to present different traits before a single audience. Participants' self-presentation as doctor-influencers also suggests that context collusion has taken place, as the spatial and social contexts within which participants performed appeared, at times, to have been intentionally tangled (Davis & Jurgenson, 2014). For instance, physician vloggers were often pleased when patients whom they had met through their offline work at hospitals or clinical practices watched and engaged with their vlogs, and vice versa. The faces participants adopted in this study also align with the needs reported by social media audiences in prior research. Social media users report following vloggers for information, but they are also motivated by a need to pass the time, be entertained, escape from daily life, and feel socially connected (Buf & Ștefăniță, 2020; Croes & Bartels, 2021). Participants in this study appeared to be aware of these audience expectations, highlighting their knowledge and expertise even while striving to appear entertaining and engaging.

In addition to these contributions, this research raises important questions. For example, it is unclear how performing the role of the doctor-influencer online could impact a physician's offline doctor-patient relationships. Participants' commitment to maintaining their influencer-type faces even while wearing the faces more typical of physicians suggests that audiences might expect more from these doctor-influencers than they would of an offline physician. Indeed, while patient relationships were not a focus of this study, we note that physician vloggers recounted several experiences in which the impressions they had left on their online audiences influenced their

offline relationships with patients. Examining whether and how audiences' online expectations of doctor-influencers affect their relationships with doctors in the offline world would be a fruitful avenue for future research.

By highlighting traits that are considered desirable by successful doctor-influencers, this study also offers insights that could be used by other health professionals to promote credible health information through vlogging. Social media platforms such as YouTube enable users to disseminate information rapidly and widely (Harrison et al., 2016), which may help them combat health misinformation (Chen & Wang, 2021). This potential benefit may be particularly important in countries like Egypt, where health literacy is low but social media use is high. However, the success of these efforts depends on the qualities of the communicators behind them. Health vlogs are known to be of higher quality when produced by physicians (Jildeh et al., 2021); yet only influencers enjoy the visibility and "close" relationships with followers that are needed to counteract the misleading content that is amplified by other influencers (Topf & Williams, 2021). Participants in this study have honed their ability to display these qualities, enabling them to engage a wide digital audience with credible health content. Much can be learned from their success stories. Specifically, our findings suggest that physicians with an interest in vlogging should focus on creating content in their area of expertise—allowing them to demonstrate how knowledgeable and pedagogical they are—but also to remain flexible, adapting their professional personas to satisfy the expectations of users in the social media environment.

This research took a participant-centered approach, allowing us to identify aspects of impression management from the perspectives of physician vloggers themselves. Yet, this approach also means that the findings of this research are limited to vloggers who share similar characteristics with our participants; any generalization of findings should thus carefully consider

the social and cultural environment of these 12 Egyptian doctor-influencers. Moreover, the findings are tentative and may change as social media platforms and their affordances evolve. It is possible that the presentation of self we suggest as 'doctor-influencer' would differ in the future, even among the 12 participants of this study, depending on factors such as their career evolution, exposure to experiences while creating content, changes within the local social media scene, or the introduction of new laws or regulations regarding physicians' use of social media. While we have described what participants had in common with one another, we recognize that individual differences can play an important role in self-presentation. Even within our sample, we note that certain participants emphasized certain faces more than others. Future research could build on this work by examining impression management strategies of other physician vloggers in different cultural contexts and on different platforms.

References

- Allgaier, J. (2020). Science and Medicine on YouTube. In J. Hunsinger, M. M. Allen, & L. Klastrup (Eds.), *Second International Handbook of Internet Research* (pp. 7–27). Springer Netherlands. https://doi.org/10.1007/978-94-024-1555-1_1
- Almaleh, R., Helmy, Y., Farhat, E., Hasan, H., & Abdelhafez, A. (2017). Assessment of health literacy among outpatient clinics attendees at Ain Shams University Hospitals, Egypt: A cross-sectional study. *Public Health*, *151*, 137–145.
- Authors. (under review). Uses and gratifications in health vlogging: The case of Egyptian doctors creating content on YouTube.
- Awad Allah, A. B., Eltwansy, M. S., & El-Shafei, D. A. (2017). Patient satisfaction at dentist clinic in Zagazig University Hospitals Egypt. *Public Health Int*, 2(4–1), 1–6.
- Bamakan, S. M. H., Nurgaliev, I., & Qu, Q. (2019). Opinion leader detection: A methodological review. *Expert Systems with Applications*, 115, 200–222.
- Bardhan, S. (2022). #Egyptiangirl and #Tunisiangirl: The (Micro)Politics of Self-Presentation on Instagram. *International Journal of Communication*, *16*(0), 19.
- Brandtzaeg, P. B., & Lüders, M. (2018). Time collapse in social media: Extending the context collapse. *Social Media+ Society*, *4*(1), 2056305118763349.
- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3(2), 77–101. https://doi.org/10.1191/1478088706qp063oa
- Brems, C., Temmerman, M., Graham, T., & Broersma, M. (2017). Personal branding on Twitter:

 How employed and freelance journalists stage themselves on social media. *Digital Journalism*, 5(4), 443–459.

- Buf, D.-M., & Ştefăniță, O. (2020). Uses and Gratifications of YouTube: A Comparative Analysis of Users and Content Creators. *Romanian Journal of Communication and Public Relations*, 22(2), 75. https://doi.org/10.21018/rjcpr.2020.2.301
- Cantillon, P., De Grave, W., & Dornan, T. (2021). Uncovering the ecology of clinical education:

 A dramaturgical study of informal learning in clinical teams. *Advances in Health*Sciences Education, 26(2), 417–435. https://doi.org/10.1007/s10459-020-09993-8
- Casaló, L. V., Flavián, C., & Ibáñez-Sánchez, S. (2020). Influencers on Instagram: Antecedents and consequences of opinion leadership. *Journal of Business Research*, 117, 510–519.
- Chen, J., & Wang, Y. (2021). Social media use for health purposes: Systematic review. *Journal of Medical Internet Research*, 23(5), 17917.
- Colliander, J., Marder, B., Lid Falkman, L., Madestam, J., Modig, E., & Sagfossen, S. (2017).

 The social media balancing act: Testing the use of a balanced self-presentation strategy for politicians using twitter. *Computers in Human Behavior*, 74, 277–285.

 https://doi.org/10.1016/j.chb.2017.04.042
- Connolly-Ahern, C., & Broadway, S. C. (2007). The importance of appearing competent: An analysis of corporate impression management strategies on the World Wide Web. *Public Relations Review*, *33*(3), 343–345.
- Costa, E. (2018). Affordances-in-practice: An ethnographic critique of social media logic and context collapse. *New Media & Society*, 20(10), 3641–3656.
- Croes, E., & Bartels, J. (2021). Young adults' motivations for following social influencers and their relationship to identification and buying behavior. *Computers in Human Behavior*, 124, 106910. https://doi.org/10.1016/j.chb.2021.106910

- Davis, J. L., & Jurgenson, N. (2014). Context collapse: Theorizing context collusions and collisions, Information. *Communication & Society*, 17(4), 476-485,. https://doi.org/10.1080/1369118X.2014.888458
- Dell, J. (2016). Extending Goffman's Dramaturgy to Critical Discourse Analysis: Ed Burkhardt's Performance after the Lac-Mégantic Disaster. *Canadian Journal of Communication*, 41(4), 569.
- Eranti, V. O., & Lonkila, M. K. (2015)., 'The Social Significance of the Facebook Like Button' First Monday (Vol. 2015, Issue 6). https://doi.org/10.5210/fm.v20i6.5505
- Fairclough, N. (2001). Language and power. Pearson Education.
- Gao, W., Tian, Y., Huang, T., & Yang, Q. (2010). Vlogging: A survey of videoblogging technology on the web. *ACM Computing Surveys*, 42(4), 15:1-15:57. https://doi.org/10.1145/1749603.1749606
- Geurin-Eagleman, A. N., & Burch, L. M. (2016). Communicating via photographs: A gendered analysis of Olympic athletes' visual self-presentation on Instagram. *Sport Management Review*, 19(2), 133–145.
- Ghweeba, M., Lindenmeyer, A., Shishi, S., Abbas, M., Waheed, A., & Amer, S. (2021). Attitude of Egyptian Online Health Information Seekers towards health information provided through the internet: A qualitative study (Preprint) [Preprint]. Journal of Medical Internet Research. https://doi.org/10.2196/preprints.30108
- Goffman, E. (1956). The presentation of self. Life as theater: A dramaturgical sourcebook.
- Goffman, E. (1967). *Interaction ritual: Essays on face-to-face interaction*.
- Goffman, E. (1978). The presentation of self in everyday life (Vol. 21). Harmondsworth.

- Gu, X., & Itoh, K. (2016). Performance indicators: Healthcare professionals' views".

 International Journal of Health Care Quality Assurance, 29(7), 801–815.
- Hague, P. (2002). Market Research (3rd ed.). Kogan Page Ltd.
- Harrison, D., Wilding, J., Bowman, A., Fuller, A., Nicholls, S. G., & Pound, C. M. (2016). Using YouTube to Disseminate Effective Vaccination Pain Treatment for Babies. *PLoS ONE*, 11(10), 0164123. https://doi.org/10.1371/journal.pone.0164123
- Hong, S., Jahng, M. R., Lee, N., & Wise, K. R. (2020). Do you filter who you are?: Excessive self-presentation, social cues, and user evaluations of Instagram selfies. *Computers in Human Behavior*, *104*, 106159. https://doi.org/10.1016/j.chb.2019.106159
- Huckin, T. (2002). Critical discourse analysis and the discourse of condescension. *Discourse Studies in Composition*, 155, 176.
- Huffman, B. M., Hafferty, F. W., Bhagra, A., Leasure, E. L., Santivasi, W. L., & Sawatsky, A. P. (2021). Resident impression management within feedback conversations: A qualitative study. *Medical Education*, 55(2), 266–274. https://doi.org/10.1111/medu.14360
- Ibáñez-Sánchez, S., Flavián, M., Casaló, L. V., & Belanche, D. (2021). Influencers and brands successful collaborations: A mutual reinforcement to promote products and services on social media. *Journal of Marketing Communications*, 1–18.
- Jiang, S., Basnyat, I., & Liu, P. L. (2021). Factors Influencing Internet Health Information Seeking In India: An Application of the Comprehensive Model of Information Seeking. *International Journal of Communication*, 15(0), 22.
- Jildeh, T. R., Abbas, M. J., Abbas, L., Washington, K. J., & Okoroha, K. R. (2021). YouTube Is a Poor-Quality Source for Patient Information on Rehabilitation and Return to Sports

- After Hip Arthroscopy. Arthroscopy, Sports Medicine, and Rehabilitation, 3(4), 1055–1063.
- Jones, E. E. (1990). *Interpersonal perception*. Freeman.
- Kamberelis, G., & Dimitriadis, G. (2013). Focus groups. Routledge.
- Khamis, S., Ang, L., & Welling, R. (2017). Self-branding, 'micro-celebrity' and the rise of Social Media Influencers. *Celebrity Studies*, 8(2), 191–208. https://doi.org/10.1080/19392397.2016.1218292
- Khan, M. I., & Loh, J. (M. I.). (2021). Benefits, Challenges, and Social Impact of Health Care Providers' Adoption of Social Media. *Social Science Computer Review*, 089443932110257. https://doi.org/10.1177/08944393211025758
- Kim, E., Duffy, M., & Thorson, E. (2021). Under the influence: Social media influencers' impact on response to corporate reputation advertising. *Journal of Advertising*, 50(2), 119–138.
- Krisnawati, E. (2020). Dramaturgical Analysis of Vlogger's Impression Management on Social Media. *Komunikator*, 12(1). https://doi.org/10.18196/jkm.121035
- Leary, M. R. (2001). International Encyclopedia of the Social & Behavioral Sciences.
- Lieberman, A., & Schroeder, J. (2020). Two social lives: How differences between online and offline interaction influence social outcomes. *Current Opinion in Psychology*, *31*, 16–21.
- Liu, S., Yang, L., Zhang, C., Xiang, Y. T., Liu, Z., Hu, S., & Zhang, B. (2020). Online mental health services in China during the COVID-19 outbreak. *The Lancet Psychiatry*, 7(4), 17–18.
- Loh, J., & Walsh, M. J. (2021). Social Media Context Collapse: The Consequential Differences

 Between Context Collusion Versus Context Collision. *Social Media+ Society*, 7(3),

 20563051211041650.

- Lopez, K. S., & Robbins, S. P. (2021). Managing Digital Identities: A Grounded Theory of Mental Health Professionals' Participation in Online Social Networking. *Families in Society: The Journal of Contemporary Social Services*, 104438942110144. https://doi.org/10.1177/10443894211014473
- Marwick, A. E., & boyd, d. (2011). I tweet honestly, I tweet passionately: Twitter users, context collapse, and the imagined audience. *New Media & Society*, *13*(1), 114–133.
- McKinstry, B., & Wang, J. X. (1991). Putting on the style: What patients think of the way their doctor dresses. *British Journal of General Practice*, 41, 275–278.
- Misoch, S. (2014). Card stories on YouTube: A new frame for online self-disclosure. *Media and Communication*, 2(1), 2–12.
- Molloy, E., & Bearman, M. (2019). Embracing the tension between vulnerability and credibility: 'Intellectual candour' in health professions education. *Medical Education*, *53*(1), 32–41. https://doi.org/10.1111/medu.13649
- Olsson, R. R. (2019). YouTubers: An anthropological exploration of YouTube content creators.
- Parnell, J. (2017). Vlogging: A new phenomenon, but is it a concern for people's health? *Journal of Aesthetic Nursing*, 6(4), 196–198.
- Reason, P. (Ed.). (1988). Human inquiry in action. Developments in new paradigm research.

 Sage.
- Rosenfeld, P., Giacalone, R. A., & Riordan, C. A. (1994). Impression management theory and diversity: Lessons for organizational behavior". *American Behavioral Scientist*, *37*(5), 601–604.

- Rui, J. R., & Stefanone, M. A. (2018). That tagging was annoying: An extension of expectancy violation theory to impression management on social network sites. *Computers in Human Behavior*, 80, 49–58. https://doi.org/10.1016/j.chb.2017.11.001
- Ruiz-Gomez. (2019). Digital Fame and Fortune in the age of Social Media: A Classification of social media influencers. *aDResearch ESIC International Journal of Communication*Research, 19(19), Article 19. https://doi.org/10.7263/adresic-019-0
- Sakib, M. N. (2020). How Youtube Health Vloggers Influence Viewer Compliance: The Interplay

 Between Vlogger Characteristics, Parasocial Interaction, And Viewer Characteristics

 [(Doctoral dissertation,]. The University of Texas Rio Grande Valley.
- Saunders, B., Sim, J., Kingstone, T., Baker, S., Waterfield, J., Bartlam, B., Burroughs, H., & Jinks, C. (2018). Saturation in qualitative research: Exploring its conceptualization and operationalization. *Quality & Quantity*, 52(4), 1893–1907.
 https://doi.org/10.1007/s11135-017-0574-8
- Schouten, A. P., Janssen, L., & Verspaget, M. (2020). Celebrity vs. Influencer endorsements in advertising: The role of identification, credibility, and Product-Endorser fit. *International Journal of Advertising*, 39(2), 258–281.
- Shoeibi, N. (2020). Analysis of self-presentation and self-verification of the users on Twitter.

 International Symposium on Distributed Computing and Artificial Intelligence, 221–226.
- Statista Research Department. (2022, February 23). *Most popular social networks worldwide as of January 2022, ranked by number of monthly active users*. Statista. https://www.statista.com/statistics/272014/global-social-networks-ranked-by-number-of-users/

- Swencionis, J. K., & Fiske, S. T. (2016). Promote up, ingratiate down: Status comparisons drive warmth-competence tradeoffs in impression management. *Journal of Experimental Social Psychology*, 64, 27–34.
- Tashmin, N. (2016). Art of impression management on social media. *World Scientific News*, *30*, 89–102.
- Topf, J. M., & Williams, P. N. (2021). COVID-19, social media, and the role of the public physician. *Blood Purification*, 50(4–5), 595–601.
- Turkle, S. (2016). Reclaiming conversation: The power of talk in a digital age. Penguin.
- UNESCO Institute for Statistics. (2021, September). *Literacy rate, adult total* (% of people ages 15 and above)—Egypt, Arab Rep. World Bank.

 https://data.worldbank.org/indicator/SE.ADT.LITR.ZS?locations=EG
- Vanstone, M., & Grierson, L. (2019). Medical student strategies for actively negotiating hierarchy in the clinical environment. *Medical Education*, *53*(10), 1013–1024. https://doi.org/10.1111/medu.13945
- Yılmaz, M., Sezerel, H., & Uzuner, Y. (2020). Sharing experiences and interpretation of experiences: A phenomenological research on Instagram influencers. *Current Issues in Tourism*, 23(24), 3034–3041. https://doi.org/10.1080/13683500.2020.1763270
- Zanaboni, P., & Fagerlund, A. J. (2020). Patients' use and experiences with e-consultation and other digital health services with their general practitioner in Norway: Results from an online survey. *BMJ Open*, *10*(6), 034773.