

Online Professionalism and Ethics

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Faculty Disclosure

Contributing faculty, Alice Yick Flanagan, PhD, MSW, has disclosed no relevant financial relationship with any product manufacturer or service provider mentioned.

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The division planner and director have disclosed no relevant financial relationship with any product manufacturer or service provider mentioned.

Audience

This introductory course is designed for psychologists who wish to increase their knowledge of how their online presence can affect their professional practice in terms of professionalism, ethics, and professional identity.

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Course Objective

As Internet technologies increasingly become ingrained in our professional and personal lives, the issues of professionalism and ethics should be considered carefully. The purpose of this course is to increase practitioners' level of awareness and knowledge of how Internet tools impact professionalism and ethics in clinical practice.

Learning Objectives

Upon completion of this course, you should be able to:

1. Define Internet usage patterns and common Internet technologies.
2. Analyze how various Internet technologies are utilized in clinical practice.
3. Define professionalism.
4. Evaluate how the use of specific Internet technologies can affect professionalism and ethics.
5. Discuss how the use of Internet technologies can impact issues of boundaries, self-disclosure, privacy/confidentiality, and professional relationships.
6. Identify best practices for using Internet technologies as a clinical practitioner.



Sections marked with this symbol include evidence-based practice recommendations. The level of evidence and/or strength of recommendation, as provided by the evidence-based source, are also included so you may determine the validity or relevance of the information. These sections may be used in conjunction with the course material for better application to your daily practice.

INTRODUCTION

Professionals are increasingly entering the digital world to network both socially and professionally. Internet technology can be a powerful tool when job searching and developing and expanding professional networks; however, it is important for individuals to use discretion and judgment in the types of information they post, as the casual and informal nature of social networking sites can make it easy to inadvertently cross professional boundaries. The term “digital footprint” has been used to refer to the digital content and evidence left behind as a result of posting on discussion boards, social networking sites, blogs, and other Internet platforms [1]. These digital footprints can affect how the public, colleagues, supervisors, and employers will perceive an individual in the future. In fact, it is becoming increasingly commonplace for individuals to search online for information about another individual, particularly for professional reasons. For example, 19% of online adults in one study had searched the Internet for information about an individual with whom they had a professional relationship [1]. Some universities and colleges will look up their applicants on social media as part of the admission process [7]. What might a photo of an applicant partying, drinking, or using substances convey to the admissions panel [79]?

One of the hallmarks of curricula in graduate professional degree programs is to socialize novice professionals about the profession’s identity, ethical practice within the field, and sense of professionalism. However, with the advent of technology and the era of online venues, the notion of professional identity and boundaries can become blurred. In 2000, there was little written on e-professionalism; since then, recommendations have been formulated to help professionals ensure their professional and personal identities are appropriately presented online [100]. The vestiges of digital footprints might be unintended, but they can have negative profes-

sional consequences in the future [13]. Today, 70% of future employers screen their applicants on social media [13]. A review found that 63% of employers decided to reject potential employees after finding inappropriate or unprofessional content in their profiles on social networking sites [2; 79]. A nurse in Sweden was dismissed after she posted a photo of herself holding a piece of flesh during a brain operation [3]. Agencies and organizations have to weigh the risks and benefits of these online behaviors, including perceived professionalism and potential legal risks of compromising confidentiality [100].

In professions such as medicine, psychology, social work, mental health counseling, family therapy, and nursing, unprofessional online identities can have negative repercussions for both the client and practitioner. This is because practitioners are viewed not merely as individuals but also as trusted representatives of their profession and their employers [65]. In addition, practitioners searching for information about clients on the Internet can result in damaged relationships and impact care. The Internet can be a powerful tool, but it is important to consider how appropriate it is to access information about a client who has not disclosed the information within the therapeutic setting. For example, what is the practitioner’s ethical obligation if a client posts depressive thoughts that might be indicative of suicidal risk on a social networking site [5]? In one scenario, a clinician conducted an Internet search of a young client because the grandfather refused to elaborate about the trauma experienced as a result of the client’s parents’ plane crash [4]. When the clinician utilized the information during the search in the therapeutic process, the grandfather terminated the sessions. The grandfather perceived this as a violation of privacy, and ultimately the working alliance was adversely affected. Even something as seemingly innocuous as sending out an e-mail correspondence from an Internet hotspot or public terminal to a client or a clinical supervisor with the client’s name could potentially violate issues of privacy [6].

The goal of this course is to raise awareness and build the knowledge base of psychologists, social workers, mental health counselors, family therapists, physicians, and nurses regarding the impact of Internet technology on professionalism and ethics [14]. Technology has become an integral part of the American lifestyle, and it is crucial for practitioners to determine how it impacts their professional lives. Of course, having an online presence is not necessarily negative. Instead of fear and abstinence from Internet and social media, practitioners should be thoughtful and fully evaluate the risks and benefits of developing and maintaining an online presence.

INTERNET AND DIGITAL TECHNOLOGY TRENDS

In order to understand the pervasive social, psychological, and cultural impact of the Internet on the lives of individuals, it is important to obtain a brief glimpse of Internet and digital technology usage and consumption. In 2018 in the United States, it was estimated that 85.3% of households had an Internet subscription [78]. In a 2018 study conducted by the Pew Research Center with adults 18 years of age and older, 89% reported Internet use, compared with 52% in 2000 and 76% in 2010 [8]. However, as of 2021, an estimated 77% of households in the U.S. had broadband Internet [8]. Individuals 18 to 29 years of age are the most likely to utilize the Internet (98%), while adults 65 years of age and older are the least likely (75%) [8]. There is no doubt that Internet technology has become a ubiquitous part of the American landscape. Although data published in the last several years is among the most current, the Internet landscape changes so rapidly that obtaining accurate data is nearly impossible.

SOCIAL NETWORKING

A huge number of individuals are using online social networking sites like Facebook and Instagram. As of 2010, the average American spends 6 hours and 35 minutes on blogs and social networking sites every month [9]. As of 2021, an estimated 69% of Americans 18 years of age and older used Facebook, 81% used YouTube, 40% had an Instagram profile, 31% used Pinterest, 28% reported using LinkedIn, 25% used Snapchat, and 23% used X (formerly Twitter) [76]. TikTok, YouTube, and Reddit were the only two platforms measured that saw statistically significant growth since 2019. As of March 2022, TikTok videos with the hashtag #mentalhealth have been viewed more than 29 billion times [101].

Women and girls tend to use Facebook and Instagram at a slightly higher rate than men and boys, while men and boys are more likely to report use of Reddit [76]. Instagram, Snapchat, and TikTok are more commonly used by younger individuals, while Facebook and WhatsApp appear to be more evenly used among all age groups [76].

The general belief is that social networking users are adolescents and young adults. While the percentage of adolescents and young adults using online social networking sites like Facebook and TikTok is higher compared to older adults, this is beginning to change. In 2021, 50% of adults 65 years of age and older used Facebook [76]. Older adults report using social networking technology to connect with people by sharing photos, personal news and updates, and links.

REVIEW OF INTERNET COMMUNICATION TOOLS

Before discussing how Internet technologies may impact professional ethics and conduct, it is important to have a clear understanding of the tools and terminology used. Each of the following applications presents unique benefits and challenges.

ELECTRONIC MAIL (E-MAIL)

E-mail is a form of electronic communication that involves sending messages over the Internet. It is one of the most commonly used Internet applications. It allows for the delivery of a message to another person or to a group of individuals rapidly, conveniently, and without incurring any per message charges (as with text messaging) [12].

CHATROOMS

A chatroom or chat group is a virtual community or venue in which a group of individuals can “dialogue” and share information about a common interest asynchronously (non-real time) or synchronously (real time). Chatrooms are often organized by specific topics or interests, such as a hobby, an illness, mental health disorders, or personal interests. For example, it is possible to find an online chatroom devoted to the discussion of depression.

BLOGS OR MICROBLOGS

Blogs are analogous to a website journal and generally consist of a log of entries displayed in chronologic order. Entries might include commentary, information about events, graphics, or videos posted by an individual or group. Globally, it is estimated that there are more than 600 million blogs, and in the United States, there are an estimated 32.7 million bloggers [102].

There are many free services to develop and search for blogs, including Blogger, Google, Tumblr, WordPress, Wix, Weebly, Blogspot, SquareSpace, and LiveJournal [77]. Microblogging is similar to blogging, but with a limit on the number of characters that may be used. Twitter, for example, is limited to 140 characters [5]. According to Nielsen, women are more likely than men to blog, and one in three bloggers is a mother [10]. The largest blogging platforms for 2024 were Wordpress, Wix, and Weebly [116].

INSTANT AND TEXT OR PHOTO MESSAGING

Instant messaging and text messaging are forms of synchronous communication whereby individuals communicate through text and/or photos using computers, cellular phones, or other devices. Text messaging has become one of the most popular forms of electronic communication, especially among adolescents and young adults. In 2020, 97% of Americans owned a cellphone of some kind, and 85% owned a smartphone [117]. For adults 65 years of age and older, 61% own a smartphone [117]. In a 2019 survey conducted by the Pew Research Center, 78% of cell phone owners in emerging countries use their phone for texting or messaging [58]. On average, more than two-thirds Americans check their texts at least 160 times per day [103]. Some estimate that they receive more than 2,000 texts monthly [104].

Applications that allow users to send photos or videos (usually modified with text and/or drawings) have also gained popularity since 2010. One popular example of this platform is Snapchat, which allows users to send images or videos and limit the amount of time they are available; after the set time, the file can no longer be accessed. Since 2019, the video-sharing platform TikTok has gained popularity. Teens are also likely to use apps such as Snapchat to send messages to friends (in lieu of or in addition to texting). Among cell phone owners 18 to 24 years of age, 65% were using this application as of 2021 [76].

SOCIAL NETWORKING WEBSITES

Social networking is a form of online communication that is comprised of “web-based services that allow individuals to construct a public or semi-public profile within a bounded system, articulate a list of other users with whom they share a connection, and view and traverse their list of connections and those made by others within the system” [15]. Examples of social networking sites include YouTube, Facebook, TikTok, LinkedIn, Pinterest, Twitter, Instagram, Snapchat, Tumblr, and Gab [76].

PHOTO OR VIDEO SHARING

Posting original photos and videos online is a common Internet activity, and there are a variety of ways that users may upload their images online. Most social media users include personal photos and videos on their online profiles; it is estimated that half of all persons using the Internet post original photos online [76]. A variety of photo- and video-based applications have been adopted by users, including Instagram, YouTube, TikTok, and Flickr.

WIKIS

Wikis, derived from the Hawaiian word for quick, are collaborative websites on which anyone with access can add, revise, or remove the content published [16]. The most popular wiki is Wikipedia, which is similar to a collaborative encyclopedia, but there are many specific wikis focusing on a single topic, such as suicide prevention or a video game. Often, access is not restricted, but in some cases, editing may be password restricted [16]. Wikis have grown tremendously popular, as they can be a vehicle to quickly access and share information [17]. Wikis have been developed in healthcare communities to promote continuing education and professional development [16].

USE OF INTERNET TOOLS IN CLINICAL PRACTICE

In addition to affecting personal life, recreation, and the dissemination of information, Internet technologies have also impacted the provision of health and mental health care. E-mail is one of the most commonly utilized web-based interventions in clinical practice [18]. E-mail-based counseling consists of asynchronous interactions between a counselor and client using text-based communications sent electronically. E-mail communications allow the client to provide brief narratives, and the counselor can structure the communication for exploration of the described symptoms with a problem-solving focus [19]. Some practitioners will use e-mail as a mechanism to provide support. The premise is that the opportunity to interact with another individual, even in writing, can help to mitigate maladaptive responses to stressors [20]. This may be the most useful for clients who cannot easily see a practitioner due to transportation issues or residing in remote areas. In addition, e-mail counseling or any type of counseling involving text-based communication may be cathartic for the client and allow him or her to control how much information to disclose and when to disclose it [80]. E-mail counseling has been likened to a journal, allowing clients to revisit conversations with counselors. E-mail counseling was also perceived as flexible and accessible [105]. Even with high risk and sensitive topics (e.g., suicide), e-mail counseling may be preferred to phone counseling if the client feels better able to express him/herself through writing [106].

In one study of abuse survivor care, nurse practitioners reported that e-mail technology allowed for immediate referrals, education, support, information, and guidance, improving their practice and level of care [20]. E-mails have also been used as a supplement for supervision, and they can serve as a journal of thoughts and questions between an intern and a supervisor to stimulate reflection [21].

Due to the convenience of e-mails and the ability to aggregate lists of e-mail addresses (e-mail distribution lists), forming groups in which participants interact through e-mail has proliferated [12]. A single individual can physically set-up distribution lists and send mass e-mails, or the distribution of the e-mails can be moderated through special software. E-mail software application systems are available to handle the task of subscribing or unsubscribing persons from the e-mail distribution list (LISTSERV) [12]. Such applications are often developed for the purpose of disseminating information or providing support for a specific issue [22]. They can be particularly helpful in keeping practitioners abreast of current information and connected with colleagues. These distribution lists may also be beneficial for training and continuing professional development [23]. In a study conducted by Cook and Doyle about the motivations of using e-mail-based counseling, many of the participants indicated that they preferred it to face-to-face counseling because it was less embarrassing and they had the ability to read and reread e-mails and reflect on the counseling sessions [59]. Furthermore, it offers flexibility for both the client and counselor, as they do not need to be communicating synchronously [118].

As of 2024, there are an estimated 10,000 to 20,000 mental health-oriented apps, focused on helping individuals with issues such as stress, anxiety, sleep, and depression [119]. While it is not clear how many mental health- and wellness-related type of apps are on smartphones, there are more than 80 apps on individuals' smartphones on average, and 92% of time spent on a smartphone is on an app [120]. It is estimated that only 3% to 5% of mental health apps have been empirically tested. Therefore, practitioners should be cautious about the apps they recommend or how they are used in conjunction with interventions [120].

Online chatting, texting, and instant messaging refers to the exchange of brief written messages in quasi-real time (i.e., quasi-synchronously) between two phones or computers [80]. Common platforms for online counseling may include MSN, WhatsApp, SMS, or iMessage [81]. While online chatting is slower than talking, clients appear to disclose the problem more quickly, which may be attributable to characteristics of chatting that promote disinhibition [82]. In a qualitative study examining counselor/client e-mails and online chats, clients tended to get to the point of the problem more quickly in chats, while in e-mail counseling, clients wrote longer narratives with greater detail [82]. In e-mail counseling, there was more interactional space, while in online chat, there was more real-time interaction. Texting may also be used as an adjunct to traditional psychotherapy, particularly as a means of providing appointment reminders to increase treatment compliance [107]. Text messages can also increase rapport between the client and the counselor [107]. Others feel more open and disinhibited using text, and to some extent, they perceive there is more anonymity to texting. This promotes a greater sense of confidentiality [122]. Despite all the benefits of text-based counseling, the nuances of face-to-face interactions can get lost, and if the content is too long in the text, clients may be less likely to fully read and process the content [122]. Best practice is to use 160 characters or less in a single message [123].

Chatrooms or discussion groups may be established to address specific topics or interests (e.g., surviving cancer, coping with depression). Ideally, these websites will have experienced practitioners acting as facilitators who may observe and guide the "conversations" [24; 25]. Benefits of discussion groups include lasting documentation of discussions (in the form of archived transcripts), the creation of a supportive environment, and a minimization of isolation. Online discussion boards offer an opportunity for members to be heard and to relate to others, reducing feelings of isolation [108]. In a study of a real-time chatroom offering peer counseling on a

variety of emotional issues, the online peer counseling was found to be person-centered [60]. The youths who participated were satisfied with their counselor's ability to provide support. However, the counselors had difficulty providing solutions and assisting participants to think critically and generate solutions.

Blogs have traditionally been used in clinical practice in one of two ways [26]. First, they may be used as an online journal of life events, feelings or emotions, and personal views or belief systems. A community of readers and fellow bloggers may comment and share their life experiences with each other. These responses can be empathic and sincere, giving the blogger a sense of community, understanding, and support [109]. In this way, the blog can act as a record of symptoms and triggers and also as a support group of sorts. Second, blogs may be used by professionals to discuss a particular topic, with readers or other bloggers providing recommendations and feedback [26; 109]. In a 2005 study, researchers found that half of all evaluated blog posts were written with the purpose of self-help or self-therapy [27]. Third, blogs may be used as a form of social justice activism, encouraging people into social action and change [83].

A 2010 study analyzing 951 blogs related to health during a two-year period found that women wrote more than half of blogs, and almost half of the blogs were written by those in the health professions [28]. Typically, the blogs included links, archives, and comments sections, and most of the topics revolved around mental health. For example, more than one-quarter focused on autism, while another quarter concentrated on bipolar disorders. The blogs were informational but also contained personal experiences. They obtain support and help patients and caregivers cope. However, it could also be a cathartic mechanism for health professionals dealing with workplace stress to share challenges experienced in the healthcare sector.

Social networking sites are being used in the health and mental health fields to build and connect members within a community. These sites often collect information about their members by having them create profiles. Members then connect with each other based on information from their profiles [29]. In a survey study of 658 nurses, 85% indicated that social media was beneficial for work-related activities. Many received work-related messages online, and more than 50% subscribed to a medical-related social media site [110]. Furthermore, the content on social media sites can be used for public education. TikTok, for example, has been widely adopted, and many videos have gone viral. Dr. Julie Smith, a psychologist who has successfully used TikTok for bite-sized public education on a range of mental health topics, has an estimated 2.9 million followers on the platform [124]. A content analysis of 100 TikTok therapy-related videos found that the videos were primarily used for psychoeducation, and it also offered a vehicle to validate and affirm viewers and their concerns [125]. Therapists also employed TikTok to normalize therapy and mental health support and to humanize the therapist.

Because social support is an essential factor in helping people cope with medical conditions, social networking may be an important tool. The U.S. Department of Health and Human Services and the National Suicide Prevention Lifeline partnered with Facebook in an initiative to prevent suicide. As part of this program, if a Facebook user notices that a "friend" posted a suicidal comment or a post that alluded to suicidal intent, the comment could be reported to the National Suicide Prevention Lifeline, with the "friend" then contacted via e-mail or an instant chat [61]. The Italian Service for Online Psychology (SIPO) also employs Facebook as a means to provide free online psychological consultations [84]. Between November 2011 and June 2014, 284 individuals used Facebook for 30-minute consultations with an SIPO clinician. Depression was the most common reported presenting problem. In this example, Facebook chat offers a convenient and non-stigmatizing way to access mental health assistance, thereby eliminating barriers to access to traditional mental health care [84].

The use of video-based counseling/therapy increased during the COVID-19 pandemic. Video technology may be used to facilitate long-distance therapeutic interventions as well as to share repetitive therapeutic information. Real-time video conferencing, using secure networks or online technology like Zoom, Skype, Google Hangouts, Microsoft Teams, or FaceTime, can allow practitioners to provide care in underserved areas or to persons who are unable to travel even small distances to receive therapy [81]. Counseling via video conferencing is generally less expensive than face-to-face therapy, and consequently, clients may have the opportunity to attend more frequently [126]. It also increases continuity of care due to increased access, flexibility, and reduced cost [126].

Using technology, people can more easily provide both emotional and informational support to each other regardless of geographic or other barriers. One example of a social networking site for patients focusing on health and medical conditions is PatientLikeMe (<https://www.patientslikeme.com>). There are also social networking sites specifically developed to allow healthcare professionals to connect with each other and share information. Examples include AllNurses (<https://allnurses.com>), Sermo (<https://app.sermo.com>), and Doximity (<https://www.doximity.com>).

These are tools that can help facilitate communication, education, awareness, advocacy, and patient/client care. On the individual or micro level, professionals can more easily communicate with colleagues and other professionals from different disciplines, fostering interprofessional collaboration and communication [13]. Social networking tools can also be used to convey immediate health and mental health information to clients/patients and family members as well as to provide emotional and psychological support [127]. On the mezzo and community levels, Internet tools can help organize stakeholders, and on the macro level, it can influence legislators and policy makers [13].

OVERVIEW OF PROFESSIONALISM AND ETHICS

DEFINING PROFESSIONALISM

As noted, one of the hallmarks of curricula in graduate professional degree programs is to acquaint novice professionals about the profession's identity, ethical practice within the field, and sense of professionalism. Professional identity has been defined as a "frame of reference for carrying out work roles, making significant decisions, and developing as a professional" [30]. The developmental process of a practitioner's professional identity is a continual process involving attitudinal, behavioral, and structural changes that result in an understanding and acceptance of what is involved in being a professional. The development of a practitioner's professional identity begins in graduate school, and the process continues to affect future professional behaviors [30]. This dynamic process includes teaching knowledge, development of a professional identity, and socialization into the group or profession's norms and values [62].

To be even more exact, it is important to have a clear definition of what constitutes a profession. A profession is defined as involving, "the application of general principles to specific problems, and it is a feature of modern societies that such general principles are abundant and growing" [31]. Professions are characterized by two major dimensions: the substantive field of knowledge that the specialist professes to command, and the technique of production or application of knowledge over which the specialist claims mastery [31]. Therefore, professionals have or claim to have knowledge and apply this knowledge to specific problems.

Professionalism is defined as a set of norms endorsed by a collective community and is characterized by "a personal high standard of competence," including "the means by which a person promotes or maintains the image" of a profession [32]. Professionalism involves a set of qualities, including not only knowledge and clinical skills but commitment, integrity, altruism, individual responsibility, compassion, and

accountability [33]. In health care, professionalism often involves employing and applying a unique set of clinical skills and scientific knowledge base [85]. In the helping professions, professionalism is designed to promote patient/client autonomy, protect the public, improve access to care, distribute constrained resources in a just and equitable manner, and ensure professional accountability to the public [34; 35]. Ultimately, the public has to trust the profession and its professionals [128].

In the past, and to some degree today, professional organizations defined specific behaviors and characteristics that conformed to the standards of a particular profession. Consequently, many graduate programs selected and screened students determined to be the “right kind” of person, one who met a set list of characteristics and behaviors that conformed to the standards of competence, ethics, and professionalism within the field [36]. In addition, there are codes of conduct to regulate behavior and supervisory processes to ensure appropriate use of autonomy [86]. Therefore, many argue that merely compiling a list of behaviors and characteristics does not allow for the fact that professionalism is field- and context-independent. The standards of professionalism, ethics, and competence are influenced by a range of external factors, such as the social, political, economic, and cultural goals of the professional institutions and organizations, social norms, and the experiences of clients/patients and their families [36]. There are also factors in the presentation of professionalism that can be more easily controlled. First impressions can be extremely influential in how a professional is perceived [37]. Professional appearance (e.g., clothing, hygiene, presentation) and behavior (e.g., language use, nonverbal cues, etiquette) are vital components of a positive first impression [37; 85]. Ultimately, professionalism forms the foundation of trust between the client/patient and practitioner [63].

E-professionalism is a set of online attitudinal and behavioral standards that conforms to the expectations and values of a profession (e.g., integrity, competence, confidentiality, beneficence) [111]. It is not simply etiquette in the Internet space, such as demonstrating respect in an email or in a social media post. Rather, it involves constructing and projecting an online persona and identity that embodies the traits of professionalism [129; 130]. Unfortunately, it is not clear if one can simply apply traditional professional principles directly in the online environment [111]. Breaches of privacy and confidentiality on social media, blurring of personal and professional relationships, online civility, and violations of agency/organizational policies are common issues that should be addressed in e-professionalism guidelines [112].

ETHICS AND CODES OF ETHICS

It is not possible to talk about professionalism without a discussion of ethics. The code of ethics in a profession has been said to be the “hallmark of professionalism” [64]. Codes of ethics provide guidance to the public and professionals regarding the responsibilities of professionals. They also serve as vehicles for accountability in the profession and as a means for practitioners to self-monitor and enhance practice [87].

Ethics are beliefs about what constitutes correct or proper behavior, the principles of right conduct and how to live as a good person [38]. Ethical principles are statements that reflect one’s obligations or duties [39]. General ethical principles common to the helping profession include [39]:

- Autonomy: An individual’s right to make his or her own decisions
- Beneficence: The duty to do good
- Confidentiality: The duty to respect privacy and trust and to protect information
- Fidelity: The duty to keep one’s promise or word

- Gratitude: The duty to make up for (or repay) a good
- Justice: The duty to treat all fairly, distributing risks and benefits equitably
- Nonmaleficence: The duty to cause no harm
- Ordering: The duty to rank the ethical principles that one follows in order of priority and to follow that ranking in resolving ethical issues
- Publicity: The duty to take actions based on ethical standards that must be known and recognized by all who are involved
- Reparation: The duty to make up for a wrong
- Respect for persons: The duty to honor others their rights and their responsibilities
- Universality: The duty to take actions that hold for everyone, regardless of time, place, or people involved
- Utility: The duty to provide the greatest good or least harm for the greatest number of people
- Veracity: The duty to tell the truth

Based on these ethical principles, professions develop ethical codes that embody the values of the profession and guide behaviors of members. In an analysis of the codes of ethics of diverse professions, researchers were able to classify the codes into four domains [40]:

- The professional's qualities and characteristics
- Behaviors toward other professionals and colleagues
- Behaviors of professionals in a range of situations
- The responsibility of the profession and the professional to society and the common good

These same principles and values apply online. For example, if a practitioner posts unprofessional content on social media (e.g., a photo of him/herself surrounded by alcohol), how could this potentially affect his/her work with patients with alcohol use disorder? Could it harm the therapeutic goals? If so, this would violate the ethical principle of beneficence [79].

Although ethics and professionalism are different, there is considerable overlap. Acting professionally entails adhering to accepted codes of conduct and ethics within a given field, and acting in an ethical manner in online interactions is a good first step in ensuring online professionalism.

The International Society for Mental Health Online (ISMHO), established in 1997, formulated the Suggested Principles for the Online Provision of Mental Health Services in 2000 [88]. Many professional organizations have attempted to keep abreast advances in digital technology and its impact, and many have begun to revise their ethical standards to reflect the ubiquitous nature of technology in modern society. The American Counseling Association (ACA) added an addendum to their code of ethics in 1999 and, in 2005, finalized comprehensive guidelines for Internet counseling [88]. In the field of psychology, Guidelines for the Practice of Technology were developed by the American Psychological Association (APA), the Association of State and Provincial Psychology Boards, and the APA Insurance Trust [89]. In 2017, the National Association of Social Workers (NASW) Delegate Assembly approved updates to the NASW Code of Ethics, including new guidance regarding the role of technology in informed consent, privacy, confidentiality, competency, supervision, and client records [90]. In addition, in 2017 the NASW, in conjunction with the Association of Social Work Boards, the Council on Social Work Education, and the Clinical Social Work Association, published specific guidance in its publication Standards on Technology and Social Work Practice [91]. The American Nurses Association and the American Medical Association have

developed opinion statements and toolkits for the appropriate use of technologies such as social media in their respective professions [92; 93].

A content analysis of nine different Codes of Ethics in social work found that among three codes that were published between 20025 and 2014 there was no mention of the development and inclusion of Internet technologies in social work [131]. Although Codes of Ethics are living documents, it is time-consuming to revise them to keep up with the changing environment. Codes of Ethics should be viewed as not necessarily prescriptive; instead, they offer general guidelines or principles and cannot account for every possible scenario and outcome [131].

INTERNET TECHNOLOGIES AND PROFESSIONALISM AND ETHICS

Internet technologies can be powerful tools when job-searching, developing and growing professional networks, promoting health and mental health, and providing support to clients. As a result, e-professionalism, or professionalism in the Internet world, should be instilled in practitioners [3; 94]. Some maintain that e-professionalism, the application of ethics online, and digital literacy should be essential components of the knowledge and skill of practitioners [83]. In terms of the applications of ethical principles to the online world, some are concerned with the anonymity associated with the Internet and how it might affect the principle of beneficence and the duty of care. How does a practitioner deal with an individual who has disappeared virtually after having disclosed that they may be a danger to themselves? How can appropriate referrals be made [131]? Beneficence may be more easily maintained in the physical world and more easily compromised in the virtual world [127]. For example, details of client's history might be inadvertently posted, thereby infringing on principles of confidentiality. It is also important, for example, to use discretion and

judgment in the types of information made public online. The casual and informal nature of social networking sites, for example, can cause practitioners to inadvertently cross professional boundaries, which can negatively affect their professional identity and may breach ethical standards. This is referred to as digital boundary crossing [132]. If practitioners discuss work-related problems (e.g., difficult clients, conflicts with colleagues) on social media, it could disclose confidential information or qualify as abuse [95]. Not everyone considers how the image or persona portrayed online may be perceived in the future. Because the Internet can be a public forum, viewers do not necessarily avoid viewing personal, intimate, and/or embarrassing behaviors [41]. The issue may not be the ever-growing presence of Internet communications, but rather the seeming mindlessness or carelessness with which information is shared; this has been referred to as the diminishing of intentionality of online communication [42]. Misinformation can be highly detrimental and potentially dangerous, again compromising the duty of care [127]. Practitioners may adhere to strict guidelines for self-disclosure in "real" life, but the Internet may defy practitioners' best intentions. Some have likened the Internet to a clinical practice in a rural area, where practitioners inevitably have unplanned encounters with their clients/patients due to the size of the community [42]. In some cases, individuals may inaccurately believe that the privacy settings will ensure confidentiality [95; 110]. With the Internet, practitioners have minimal control over when and how clients encounter information about them online [42]. The Internet has no expiration date, and anything posted online should be assumed to be permanent [66]. Unfortunately, many codes of ethics in fields such as medicine, psychology, social work, nursing, and counseling have struggled to keep up with these technologic changes [41]. In some cases, standards have been established for the provision of technology-assisted services (such as online counseling), but not for online professional conduct [43].

SOCIAL NETWORKING SITES

The use of social networking platforms can affect professional relationships and boundaries. In a 2013 survey of psychologists, social workers, and physicians, 59% of the practitioners indicated they maintained a Facebook account and 75% of users reported using a privacy setting [67]. Similarly, in a survey study with 695 psychology students and psychologists, 77% indicated they had an account on a social networking site, and of these users, 85% used privacy settings [42]. In a 2018 study with nursing students, 96.6% reported having a Facebook account [96]. However, practitioners were ambivalent about what to do when clients contacted them through a social networking site. It may appear to be an innocuous request, but it can bring up many ethical issues. If the practitioner accepts the client as a friend, the client may have access to personal information, blurring professional boundaries. If the practitioner does not accept the request, the client might misconstrue this as rejection, potentially harming the therapeutic relationship. This is made more complicated with platforms like TikTok, because practitioners may not have any control over who “follows” them [101]. Similar issues may arise if information about a client is gleaned from a social networking site. In a study of 302 graduate psychology students, 27% had reported actively seeking out client information on the Internet; most stated they wanted to verify the clients’ claims [41]. In a study with 346 undergraduates, participants were asked to evaluate their likelihood of posting different types of “problematic” information in their Facebook profiles and their perceptions of how others would view their image after seeing their profiles [44]. Gender differences were found; specifically, undergraduate men were more likely to report that their Facebook profile contained an image that was sexually appealing, wild, or offensive. Men were also more likely to post “problematic”

content in their profiles compared to their female counterparts. In a survey of nurses and midwives, 18.4% of the participants reported having accepted a request from a patient and/or family member to be a social media contact [65]. Younger participants were more likely to receive a request from a patient or family member of a patient to add them and were more likely to accept a request. In a qualitative study of 813 medical students and residents, 44% were found to have an account and only 33% of these profiles were made private [45]. Of the profiles that were not private, the researchers found that more than half included overt mentions of personal and/or ideologic views, such as political affiliation (50%), sexual orientation (52%), and relationship status (58%). In some cases, the medical students and residents had uploaded photos that could be interpreted negatively (e.g., photos with alcohol, excess drinking, drug use). In the study of graduate psychology students, 81% confirmed having some sort of online profile, with 37% reporting having a social networking page [46]. Of the students who used social networking, more than 65% used their real names and 13% stated they posted photos they would not want their faculty members to see. Nearly 30% stated they posted photos they would not want their clients to see, and 37% posted information they would not want to their clients to read. A study of first-year nursing students, participants reported ambivalence regarding patients seeing their posts in Facebook, perhaps because they lack clinical experiences [96]. In a content analysis of Facebook profiles of nurses in the United Kingdom and Italy, the researcher looked at photos posted and classified them according to the content [68]. Approximately 18.5% of the profiles included photos of the nurse engaged in unhealthy behavior, including smoking and drinking alcohol [68]. The representations of professionals’ behaviors on social networking sites could inadvertently have a negative effect on the integrity of the profession [69].

Therapeutic boundaries are established to promote client beneficence and define the client/practitioner relationship. Informed consent, single-role relationship, and confidentiality support these boundaries [70]. The boundaries of the client-practitioner relationship will get blurred as online friendship interactions can lead to sharing of private information on the part of both parties, which may negatively impact the professional relationship [47; 79; 125]. If practitioners find sensitive or embarrassing information about clients, they may be conflicted regarding the appropriate way to use this information. For example, a practitioner may be working with a client on abstaining alcohol, and in the session, the client denies having used alcohol in the past 24 hours. However, if the client and practitioner are linked on a social networking site, the practitioner may stumble onto a photo of the client at a party holding a beer bottle. There is no clear correct course of action. Should the practitioner utilize this information in the next clinical session? If the practitioner does bring it up, does it violate privacy issues? Will it affect the clinical rapport and relationship?

In some cases, social media profiles have been used by law enforcement or social service providers to guide their interactions with clients. For example, there have been reports of social workers “friending” a youth in foster care in order to keep track of them, using a client’s social media post to demonstrate his/her lack of progress or faulty character, or using an online profile picture to search for someone [94].

A good first step is to consider the ethical ramifications of each action utilizing the ethical principles identified in many of the professional codes of ethics [41]:

- **Beneficence (the duty to do good):** How would the information obtained from a social networking site promote the well-being and welfare of the client?
- **Fidelity (the duty to keep one’s promises):** How would the information gleaned about a client on a social networking site help promote trust?
- **Nonmaleficence (the duty to do no harm):** What harm might emerge from using social networking sites to find information about the client? How might this unintentionally harm the client?
- **Autonomy (the individual’s right to make his or her own decisions):** How does the information found on a social networking site help to promote the client’s ability to make his or her own choices about what to share or not in the clinical sessions? Will seeking information on the Internet without the client’s consent violate autonomy and respect for the client?
- **Justice (the duty to treat everyone fairly):** How will the practitioner’s being able to find information (or not) on a social networking site provide clues to the client’s gender, race, sexual orientation, socioeconomic status, religion, ability, etc.? How might this information affect how the practitioner treats the client?

The same questions can be asked when practitioners use social networking sites to create profiles and post information. How might this information harm the client or jeopardize trust, credibility, and the working the relationship? If a practitioner is a supervisor, what issues of subtle coercion may arise [5]? Of course, each practitioner’s behavior on social networking sites must be in accordance with the profession’s ethical codes. Befriending a client or patient on a social networking site could potentially violate standards regarding multiple relationships or dual relationships [48].

Practitioners should use their self-reflective skills to ask themselves the following questions in order to guide the information they post on social networking sites [71; 95]:

- What information do you want to share?
Is this information important, harmful, protected?
- Why do you want to share this information?
What are the benefits and consequences of sharing the information?
- Who needs to see this information? Why?
- Where do I want to share this information?
- What professional boundary issues might “friending” someone pose?
- How might any “off-duty” conduct be perceived?
- How might a photo or post be taken out of context?
- How does my professional code of ethics or other organizational policies guide sharing this information?

E-MAIL DISTRIBUTION LISTS

The main ethical issues associated with e-mail distribution lists concern risks to confidentiality and privacy. Mass e-mail communications can be intercepted at four different points: prior to being e-mailed from the originating computer, during transmission, upon receipt, and when subpoenaed [24]. In one study, 10% of social workers reported having e-mailed something to the wrong person [97]. Some practitioners may utilize this technology to solicit professional consultation from their colleagues. If this is the case, they may describe a case in detail. Even if the client’s name and specific identifying information are excluded, the details provided could increase the risk to violating confidentiality.

This risk is further increased with the advent of data mining software, which can analyze and search e-mails for certain content or key words [23].

In addition, there is no insurance that the sender or receiver is the person whom they claim to be. A best practice to reduce these risks is to encrypt the e-mail, to alert the client that an e-mail will be sent, or to ask for a phone confirmation that the e-mail has been received [97].

One of the main applications of the ethical principle of respect for persons is informed consent. When seeking consultation from another colleague on the phone or face-to-face, practitioners obtain informed consent from their clients; the same is true when using e-mail distribution lists for this purpose. Practitioners should inform clients they plan to use e-mail for the purpose of consultation and that certain details of the case will be provided. The potential for violations of privacy and confidentiality using this technology should be outlined [23].

CELL PHONES/SMARTPHONES

Cell phones and smartphones are commonplace, and it is important to carefully consider the possible benefits and consequences before providing a personal cell phone number to a patient or client. First, conversations on cell phones cannot be guaranteed confidentiality, as it is possible that the conversation will be intercepted by another device (e.g., baby monitor) [70]. Perhaps more importantly, cell phones can imply some level of personal familiarity that goes beyond the client/practitioner relationship [70]. Finally, giving a cell phone number may imply that the practitioner will be available at any time, including after professional hours. To create boundaries, practitioners may inform the client that messages will only be checked during work hours [97].

It is important to be upfront with clients regarding the use of a cell phone in order to clarify the policies and to obtain informed consent form [70]. Practitioners should explicitly discuss the circumstances under which a client may call the practitioner on his/her cell phone, when he/she would not be available, any additional fees involved, and the amount of time he/she will spend on the cell phone with the client.

If practitioners recommend or use mental health apps as part of their interventions, they should keep in mind that many of these apps have not been empirically tested. Therefore, client safety should be considered. Disclaimers should be provided about calling 911 or seeking help from mental health professionals in emergency situations [120]. Clients should also be informed or reminded that any personal information that is collected by the installation of the app can be given/sold to third parties. Clients should read any privacy disclaimers (if provided) [120].

BLOGS AND ONLINE DISCUSSION GROUPS

Concerns about privacy and confidentiality also apply to blogs and online discussions. Practitioners who write or comment on blogs must be sensitive to revealing personal identifiers of clients, which could violate practitioner/client confidentiality and privacy. Practitioners in the health fields should keep the Health Insurance Portability and Accountability Act (HIPAA) in the forefront of their minds when blogging or posting in online discussion groups. HIPAA privacy rules protect any identifiable health data, including any past, present, or future health information that can be used to identify an individual [49]. For example, a practitioner might blog about a difficult client who was treated at his or her

workplace at a particular time and date [50]. Even if the client's name is not provided in the blog, if the blog author is not anonymous, it is possible that the workplace could be traced and the identity of the client linked back to the appointment book. Or a practitioner could post a message to his or her friends on a discussion board describing clinical experiences, but in doing so, express enough information about a client to be identifiable [49; 72]. It is also important to be careful of how clients or patients are depicted, including the tone and content of postings, so as not to threaten or damage the integrity of the professional field or discipline [51].

Conflict of interest is another ethical issue that may arise when using blogs or discussion boards. A practitioner should be cautious of openly endorsing any products or services. Some blogging software platforms, particularly free ones, automatically display advertisements along with the platform. It is vital to avoid dual relationships or have the appearance of having a conflict of interest with service providers. Some experts recommend limiting blog content to announcements about conferences, events, and professional organizations that represent the practitioner's field [26].

In a 2008 study involving 271 medical blogs, individual patients were described in 42% of the blogs, and 16.6% of these had sufficient identifiers, revealing the identity of physicians or patients [51]. The researchers found that 17.7% of the blogs depicted patients in a negative manner (by tone or content), and 11.4% contained product promotions, either by images or direct content. There is a definite need for practitioners to practice self-regulation and self-monitoring, carefully considering ethics and professionalism while blogging, so the ethical principles of respect for persons and beneficence are not compromised.

ONLINE SELF-DISCLOSURES

Much of science and medicine in Western culture is premised on the tenets of logical positivism, advocating for quantification and objectivity [52]. The psychology, counseling, mental health, and social work fields have followed suit, and as a result, paternalism has become the backbone of the patient/client and practitioner relationship. For example, the physician/patient relationship is typically characterized as hierarchical, with the physician viewed as the “expert.” Many counseling and social work models, with the exception of feminist and humanistic orientations, similarly espouse this hierarchical relationship. Traditionally, practitioners are positioned as the “objective” experts, disclosing very little about themselves. In the Freudian tradition, therapists are supposed to present as a blank slate to reflect the client’s image [79]. However, the extent to which practitioners self-disclose has changed with the growth of the Internet. With the prevalent use of Internet technologies, the client/patient is now an active consumer of health and mental health services, and they are more likely to use the Internet to research or share information about practitioners, services, and facilities [53]. Therefore, the question is not to what extent practitioners should disclose private information to their clients, but rather how to manage the Internet-driven self-disclosure that has become almost inevitable [54; 125]. It is ultimately the practitioner’s responsibility to develop the tone of the professional relationship [66]. Therefore, when disclosing information on social networking sites, the practitioner should take time to reflect on how it may affect the client and the therapeutic relationship.

There are three main types of self-disclosures, and the Internet can affect each of these types [53]:

- **Deliberate self-disclosure:** The practitioner intentionally discloses certain information, verbally or nonverbally. Internet examples include uploading a photo on LinkedIn, a professional social networking site, or posting information on a commercial website about one’s professional background, training, and experiences.
- **Accidental self-disclosure:** Personal information about the practitioner is inadvertently revealed to the client. For example, a client sees his or her therapist at a boutique, which may reveal information that the practitioner had no plan of sharing. On the Internet, accidental self-disclosures can occur when clients inadvertently come across photographs of their practitioner in a non-professional setting or personal blog posts on a social networking site.
- **Unavoidable self-disclosure:** These types of revelations are not deliberate but are related to information conveyed by conducting the normal affairs of life. For example, wearing a wedding ring indicates one’s marital status. Of course, one can argue whether this is deliberate or unavoidable. Again, photos uploaded on a website or a professional social networking account can reveal information that the practitioner has no control over.

There are two types of anonymity: visual anonymity and discursive anonymity [113]. Visual anonymity refers to a lack of physical or visual cues (e.g., a photo in an online profile) to provide the other party a sense of who is being represented online. Discursive anonymity refers to a lack of textual cues (e.g., use of an online pseudonym) to give a sense of who is being represented. It does not appear that type of anonymity affects the extent of online disclosure.

The most typical disclosures via Facebook profiles are of one's age, gender, education, and relationship status [98]. In the past, if a client asked about a practitioner's background, this could be used as an opportunity to understand the underlying dynamics of the client's interest. Ultimately, practitioners must be diligent in managing their images in both the face-to-face and Internet worlds. Issues of self-disclosure and transparency have moved outside the therapeutic encounter and onto the Internet, and online posts, blogs, threads in discussion forums, and mass e-mails will for the most part stay "alive" in the virtual world [54; 125]. The psychotherapy environment is relational and intimate, and the Internet has reduced the physical dimensions between the client and professional, all of which makes it easier for therapists to accidentally reveal their non-therapist self to their clients [125].

ONLINE SEARCHES FOR INFORMATION ON PATIENTS OR CLIENTS

Conducting online searches, commonly referred to as "Googling," is a common part of modern Internet use. Some practitioners engage in patient-targeted Googling, searching for a specific patient or client on the Internet [73]. In a 2014 study involving counseling graduate students, 75% reported using the Internet to search for information about a client, with 29.2% using Google and 19.5% using a social networking site. Of those who searched, more than 80% stated that they did not obtain informed consent from the client, did not document the search in the client's file, and did not consider this to be a confidentiality issue [73]. In a study with mental health professionals, almost half indicated they had purposively searched for information on the Internet regarding their clients or prospective clients, and in another 2016 survey study, 39.4% of psychotherapists reported having looked online for additional information about their clients; 75% had

not obtained client consent to do an online search [99; 133]. In a survey of psychotherapists, 10% of the participants were uncertain about the ethicalness of Googling a client [132]. Almost one-third stated that Googling a client was "unquestionably unethical," and almost a half (48%) believed it was "ethical under rare circumstances." There are cases in which patient-targeted Googling may have yielded fruitful clinical outcomes, such as locating family members of a patient with dementia after all other venues have been exhausted [73].

There is empirical evidence that practitioners are ambivalent about garnering online information about their clients to use for assessment and interventions. It appears that their decisions to do so are dictated by pragmatism, with the risks and the benefits weighed [134]. A 15-month ethnographic study used observations and interviews to explore how social workers in child protection services used Facebook to obtain information about service users [134]. Some of the participants were adamantly against using Facebook to obtain information about their clients. However, there were some who did use Facebook information, especially if supervisors or colleagues were open about using Facebook for the monitoring and surveillance of clients' and families' activities and behaviors. Some argued that if the information was employed in the best interest of the child, they did not view it as unethical. There were some who were drawn into it regardless of how they felt when managers or supervisors gave them the information from Facebook to act on it. Due to the lack of guidance in many organizations and agencies, there continues to be confusion about social media usage to inform practice.

Searching online to obtain information about an individual's home has become a common Internet activity, but there are some who argue it may not be a place for such activity in the clinical encounter. It is vital for practitioners to draw a line between voyeurism and a clinical constructive goal [11; 73].

Although the Internet is considered public, for practitioners to make an active decision to search for additional information not given by the client may be a violation of his or her rights [74]. This continues to be an issue when considering what to do with information obtained online. If search results are documented in the client's record, it may impact their future care or insurance coverage [73]. In addition, it can undermine the therapeutic relationship and the client's trust in the practitioner and cause boundary issues [114]. Some experts assert that it may be inappropriate to search for online information about a client unless there is a clinical emergency [114].

The following questions may be useful when considering searching for client information on the Internet [94; 114]:

- Why do I want to conduct this search?
- How will the information obtained from the search affect engagement and treatment?
- Is an informed consent needed from the client before searching?

BEST PRACTICE GUIDELINES

In today's environment of technology and information proliferation, it is important to balance the amount of information available to clients and to carefully consider one's online persona as an extension of one's professional identity [55]. Practitioners must now actively manage their virtual identities and reputations. In order to do so, the following best practice guidelines have been established for practitioners when using Internet technologies for both personal and professional reasons.



The American College of Physicians and the Federation of State Medical Boards assert that standards for professional interactions should be consistent across all forms of communication, and care should be taken to preserve the relationship and maintain confidentiality, privacy and respect.

(<https://www.acpjournals.org/doi/10.7326/0003-4819-158-8-201304160-00100>. Last accessed April 19, 2024.)

Level of Evidence: Expert Opinion/Consensus Statement

USE PRIVACY FILTERS

When using social networking sites and/or blogs, practitioners should use a pseudonym, check their privacy filters, block certain personal information (e.g., birthdates, marital status, hometown), and research the restrictions in place for their online profiles in order to exercise control over who can access the information [79; 135]. Most social networking sites and blog platforms have some kind of privacy filter available, but even when in use, clients may be able to view limited information (e.g., a profile picture). Practitioners should remember that privacy controls are subject to change at the discretion of the social media company [66]. Some experts recommend checking privacy settings every three to six months or with every software update [112].

POST CAUTIOUSLY

Practitioners should be cautious regarding posting client/patient information. The Internet has made the world smaller, and it is not difficult to trace the identity of the author of online postings. Furthermore, it is easy to inadvertently post information online that may violate a client's/patient's confidentiality and privacy [5]. Along these same lines, think twice about sharing personal information or photos online. The concept of digital footprints should be at the forefront of practitioners' minds.

If any uploaded photos can be professionally compromising, they should not be posted. Consider the underlying message any information might convey [56; 112]. Certainly, photos that could endanger the privacy of clients or violate HIPAA rules should not be uploaded. Carefully weigh the costs and benefits of posting various information [46]. It is wise to assume that online forums are public, even if it says it is closed and private [100].

Clinicians should also refrain from posting clinical advice or comments regarding people's mental health situation or personal problems social media [101]. It is also important for practitioners not to use online platforms as mechanisms to vent about professional issues. Venting feelings of frustrations with clients, employers, supervisors, salaries, or an agency/organization are likely to be perceived negatively by colleagues and conveys a message of unprofessionalism [50; 115]. Reflect on how information posted on the Internet could undermine one's professional credibility as well as the legitimacy of the professional field [46].

Practitioners might consider having a separate professional email, social media account, and any other digital accounts [135]. This helps mitigate the blurring of boundaries, although practitioners will still need to exercise caution about how their professional online persona and identities are conveyed.

THE "FRIEND" DILEMMA

As discussed, the issue of dual relationships is at the heart of deciding whether or not to accept patients/clients as "friends" on social networking sites [66]. The risks and the benefits should be weighed. If a patient or client invites a practitioner to be an online "friend," the practitioner can discuss dual relationships and the reasons why this is unprofessional and unethical; this request could become part of the clinical work [46; 47; 125]. If the client becomes angry that the practitioner has "rejected" him or her or ignored the invitation, this could be discussed within the context of the client's previous experiences with loss, rejection, and self-esteem [97].

Consider crafting a professional statement about why accepting patients/clients as online friends is inappropriate. If this is an issue affecting your practice, spend time writing a standard statement to send to clients/patients regarding the professional policy not to accept clients as online friends [50]. This statement can be friendly but firm and should indicate the reasons it is not wise to establish this online relationship due to privacy and confidentiality issues. However, clients should be encouraged to discuss any issues with the practitioner during a scheduled session within the context of the therapeutic setting.

SEARCH WISELY

Practitioners should reflect on the underlying motivations for searching for client information on the Internet and how this information could be used positively. Therefore, searching for information about a client or patient is not necessarily unethical. Rather, consider how clients or the therapeutic relationship could ultimately be negatively affected by any information found and how the information can help the client [11; 46; 114; 132]. In general, it is best to avoid searching for client information online.

However, practitioners should search for themselves on the Internet. Many professionals believe that everyone experiences some level of privacy through online obscurity, and in general, individuals take the path of least resistance in monitoring their online presence [57; 79]. This can be detrimental and may limit the practitioner's ability to control disclosures. Practitioners should conduct Internet searches regularly to monitor the information available about themselves and to have better control of the content [42]. Furthermore, if clients raise information they found on the Internet in a clinical session, this will prevent practitioners from being caught unaware.

SOCIAL MEDIA AND TECHNOLOGY IN INFORMED CONSENT

The content of informed consent forms should reflect the changing technologic times. The following points should be incorporated into informed consent forms [70; 72; 75; 79; 107]:

- How cell phones, e-mails, and social media will be used with the patient/client
- Whether the practitioner will search for information about the patient/client on the Internet
- How the practitioner will respond if contact is made by the patient/client on a social media site
- If the practitioner will follow, respond, or block clients, and how clients will be advised that they have permission to block practitioners
- If the practitioner will take cell phone calls and, if so, parameters for use
- Whether there will be additional fees if the client makes contact with the practitioner via phone, e-mail, and/or social networking site
- Whether therapeutic issues will be discussed via e-mail
- If the practitioner does respond via e-mail, expected response turnaround time
- Risks and benefits of clients using social media within the therapeutic context

Some practitioners recommend openly discussing social media with their clients. For example, if a practitioner is active on social media, it may be good practice to ask clients if they have viewed their online postings and how they feel about the content [101; 124]. If practitioners are active on social media for professional reasons, a disclaimer is recommended.

A weblink for referral to mental health resources can be provided in the profile area and/or other areas in the social media profile [101]. Any content developed for psychoeducation should have a disclaimer that the information is not directed to any specific individual and that the individual should always seek formal mental health services [124].

CONCLUSION

The landscape of professional practice has changed with the increasing use of Internet technology by both practitioners and clients/patients. The opportunities that the Internet affords are endless, and practitioners should reflect on how information posted online can have implications on their professional practice and their relationships with clients/patients. The codes of ethics and professional standards may not have necessarily kept up with the technologic changes, and therefore, there may not be clear guidelines on how to behave online. Ultimately, more education is needed for professionals entering the fields to prepare to make the complex ethical decisions they will face using new technologies. Clinical supervisors should initiate conversations with their supervisees regarding how online personas and identities can affect professional identities, credibility, and roles. Finally, psychologists, social workers, counselors, therapists, physicians, and nurses must take an active role in shaping the development of professional standards for the provision of services in the new online environment, conforming to the ethical and professional best practices in their respective fields.

Works Cited

1. Madden M, Fox S, Smith A, Vitak J. Digital Footprints. Available at <https://www.pewresearch.org/internet/2007/12/16/digital-footprints>. Last accessed April 8, 2024.
2. Genova GL. No place to play: current employee privacy rights in social networking sites. *Business Communication Quarterly*. 2009;72(1):97-101.
3. Yap KY, Tiang YL. Recommendations for health care educators on e-professionalism and student behavior on social networking sites. *Medicolegal and Bioethics*. 2014;4:25-36.
4. White H. Locating clinical boundaries in the World Wide Web. *Am J Psychiatry*. 2009;166(5):620-621.
5. Strom-Gottfried K, Thomas MS, Anderson H. Social work and social media: reconciling ethical standards and emerging technologies. *J Soc Work Values Ethics*. 2014;11(1):54-65.
6. Kaplan DM, Wade ME, Conich JA, Martz ET. Legal and ethical issues surrounding the use of social media in counseling. *Counsel Hum Develop*. 2011;43(8):1-10.
7. Luckerson V. When Colleges Look Up Applicants on Facebook: The Unspoken New Admissions Test. Available at <https://nation.time.com/2012/11/15/when-colleges-look-up-applicants-on-facebook-the-unspoken-new-admissions-test>. Last accessed April 8, 2024.
8. Pew Research Center. Internet/Broadband Fact Sheet. Available at <https://www.pewresearch.org/internet/fact-sheet/internet-broadband>. Last accessed April 8, 2024.
9. Nielsenwire. Social Networks, Blogs Now Account for One in Every Four and a Half Minutes Online. Available at <https://www.nielsen.com/us/en/insights/article/2010/social-media-accounts-for-22-percent-of-time-online>. Last accessed April 8, 2024.
10. Nielsen. Buzz in the Blogosphere: Millions More Bloggers and Blog Readers. Available at <https://www.nielsen.com/us/en/insights/article/2012/buzz-in-the-blogosphere-millions-more-bloggers-and-blog-readers>. Last accessed April 8, 2024.
11. Geppert C. To Google or not to Google? Is "patient-targeted" Googling ethical? *Psychiatr Times*. 2017;34(1):1-4.
12. Guterman JT, Kirk MA. Mental health counselors and the Internet. *J Ment Health Couns*. 1999;21(4):309-325.
13. McInroy LB. Teaching technology competencies: a social work practice with technology course. *Journal of Social Work Education*. 2021;57(3):545-556.
14. McAuliffe D, Nipperess S. E-professionalism and the ethical use of technology in social work. *Australian Social Work*. 2017;70(2):131-134.
15. Boyd DM, Ellison NB. Social network sites: definition, history and scholarship. *J Comput Mediat Commun*. 2007;13(1):210-230.
16. Sanders J. The potential of blogs and wikis in healthcare education. *Education for Primary Care*. 2007;18(1):16-21.
17. Kamel Buolos MN, Wheeler S. The emerging Web 2.0 social software: an enabling suite of sociable technologies in health and health care education. *Health Info Libr J*. 2007;24(1):2-23.
18. Chester A, Glass CA. Online counseling: a descriptive analysis of therapy services on the Internet. *British J Guid Couns*. 2006;34(2):145-160.
19. Oravec JA. Online counselling and the Internet: perspectives for mental health care supervision and education. *J Ment Health*. 2000;9(2):121-135.
20. Constantino R, Crane PA, Noll BS, Doswell WM, Braxter B. Exploring the feasibility of email-mediated interaction in survivors of abuse. *J Psychiatr Ment Health Nurs*. 2007;14(3):291-301.
21. Clingerman TL, Bernard JM. An investigation of the use of e-mail as a supplement modality for clinical supervision. *Counselor Education and Supervision*. 2004;44(2):82-95.
22. Greer BG. Psychological and support functions of an e-mail mailing list for persons with cerebral palsy. *Cyberpsychol Behav*. 2000;3(2):221-235.
23. Collins LH. Practicing safer listserv use: ethical use of an invaluable resource. *Prof Psychol Res Pr*. 2007;38(6):690-698.
24. Manhal-Baugus M. E-therapy: practical, ethical, and legal issues. *Cyberpsychol Behav*. 2001;4(5):551-563.
25. Donelle L, Hoffman-Goetz L. Functional health literacy and cancer care conversations in online forums for retired persons. *Inform Health Soc Care*. 2009;34(1):59-72.
26. Price B. Disseminating best practice through a web log. *Nurs Stand*. 2010;24(29):35-40.
27. Tan L. Psychotherapy 2.0: MySpace blogging as self-therapy. *Am J Psychother*. 2008;62(2):143-163.
28. Miller EA, Pole A. Diagnosis blog: checking up on health blogs in the blogosphere. *Am J Public Health*. 2010;100(8):1514-1519.
29. Kamel Buolos MN, Maramba I, Wheeler S. Wikis, blogs and podcasts: a new generation of web-based tools for virtual collaborative clinical practice and education. *BMC Med Educ*. 2006;15(6):41-48.
30. Brott PE, Myers JE. Development of professional school counselor identity: a grounded theory. *Professional School Counseling*. 1999;2(5):339-348.
31. Moore WE. *The Professions: Roles and Rules*. New York, NY: Russell Sage Foundation; 1970.

32. VanZandt CE. Professionalism: a matter of personal initiative. *J Couns Development*. 1990;68:243-245.
33. Working Party of the Royal College of Physicians. Doctors in society: medical professionalism in a changing world. *Clin Medicine*. 2005;5(6 supp 1):5-40.
34. Academy of Internal Medicine. Medical professionalism in the new millennium: a physician charter. *Ann Intern Med*. 2002;136(3):243-246.
35. Morgan JI. *Accreditation of College and University Counseling Centers*. Alexandria, VA: International Association of Counseling Services; 1987.
36. Martimianakis MA, Maniate JM, Hodges BD. Sociological interpretations of professionalism. *Med Educ*. 2009;43(9):829-837.
37. LaSala KB, Nelson J. What contributes to professionalism? *Medsurg Nurs*. 2005;14(1):63-67.
38. Corey G, Corey MS, Callanan P. *Issues and Ethics in the Helping Professions*. 9th ed. Pacific Grove, CA: Brooks/Cole Publishing; 2014.
39. Kenyon P. *What Would You Do? An Ethical Case Workbook for Human Service Professionals*. Pacific Grove, CA: Brooks/Cole Publishing; 1999.
40. Howe E. Public professions and the private model of professionalism. *Social Work*. 1980;25(3):179-191.
41. Lehavot K. "MySpace" or yours? The ethical dilemma of graduate students' personal lives on the Internet. *Ethics Behav*. 2009;19(2):129-141.
42. Taylor L, McMinn MR, Bufford RK, Chang KBT. Psychologists' attitudes and ethical concerns regarding the use of social networking web sites. *Prof Psychol Res Pract*. 2010;41(2):153-159.
43. National Board for Certified Counselors. National Board for Certified Counselors (NBCC) Policy Regarding the Provision of Distance Professional Services. Available at <https://career.fsu.edu/sites/g/files/imported/storage/original/application/04285423b8a3de7ac2162f2fda5bbbf.pdf>. Last accessed April 8, 2024.
44. Peluchette J, Karl K. Examining students' intended image on Facebook: "What were they thinking?!" *J Educ Business*. 2010;85:30-37.
45. Thompson LA, Dawson K, Ferdig R, Black EW, Boyer J, Coutts J, Black NP. The intersection of online social networking with medical professionalism. *J Gen Intern Med*. 2008;23(7):954-957.
46. Lehavot K, Barnett JE, Powers D. Psychotherapy, professional relationships, and ethical considerations in the MySpace generation. *Prof Psychol Res Pract*. 2010;41(2):160-166.
47. Chin JJ. Medical professionalism in the Internet age. *Annals Acad Medicine Singapore*. 2010;39(5):345-347.
48. Lehavot K. Is being exposed all bad? Implications of Internet self-disclosures for psychotherapists, clients, and graduate students. *Prof Psychol Res Pract*. 2009a;40(1):28-29.
49. Klich-Heartt EI, Prion S. Social networking and HIPAA: ethical concerns for nurses. *Nurse Leader*. 2010;8(2):56-58.
50. Bemis-Doughert A. Professionalism and social networking. *PT in Motion*. 2010;2(5):40-47.
51. Lagu T, Kaufman EJ, Asch DA, Armstrong, K. Content of weblogs written by health professionals. *J Gen Intern Med*. 2008;23(10):1642-1646.
52. Schön DA. *The Reflective Practitioner: How Professionals Think In Action*. New York, NY: Basic Books; 1983.
53. Zur O, Williams MH, Lehavot K, Knapp S. Psychotherapist self-disclosure and transparency in the Internet age. *Profess Psychol Res Pract*. 2009;40(1):22-26.
54. Williams MH. How self-disclosure got a bad name. *Profess Psychol Res Pract*. 2009;40(1):26-28.
55. Jannsen M. Social networking and e-professionalism. *Am J Health Syst Pharm*. 2009;66(18):1672.
56. Barnett JE. Online "Sharing" Demands Caution. Available at http://www.geocities.ws/dr_charlton/Online_sharing.pdf. Last accessed April 8, 2024.
57. Madden M, Smith A. Reputation Management and Social Media. Available at <https://www.pewresearch.org/internet/2010/05/26/reputation-management-and-social-media>. Last accessed April 8, 2024.
58. Anderson M, Silver L. 7 Key Findings About Mobile Phone and Social Media Use in Emerging Economies. Available at <https://www.pewresearch.org/fact-tank/2019/03/07/7-key-findings-about-mobile-phone-and-social-media-use-in-emerging-economies>. Last accessed April 8, 2024.
59. Cook JE, Doyle C. Working alliance in online therapy as compared to face-to-face therapy: preliminary results. *Cyberpsychol Behav Soc Netw*. 2002;5(2):95-105.
60. Fukkink R. Peer counseling in an online chat service: a content analysis of social support. *Cyberpsychol Behav Soc Netw*. 2011;14(4):247-251.
61. Reamer FG. Social work in a digital age: ethical and risk management challenges. *Soc Work*. 2013;58(2):163-172.
62. Valutis S, Rubin D, Bell M. Professional socialization and social work values: who are we teaching? *Soc Work Educ*. 2012;31(8):1046-1057.
63. Clyde JW, Rodríguez MMD, Geiser C. Medical professionalism: an experimental look at physicians' Facebook profiles. *Med Educ Online*. 2014;19(18):23149.

64. Gorman EH, Sandefur RL. "Golden age," quiescence, and revival: how the sociology of professionals became the student of knowledge-based work. *Work Occup*. 2011;38:275-302.
65. Griffin G, Williams N, Bradfield Z, Hauck YL. E-professionalism and social media use amongst nurses and midwives: a cross-sectional study. *Nurse Education in Practice*. 2021;57:103248.
66. Halabuza D. Guidelines for social workers' use of social networking websites. *J Soc Work Values Ethics*. 2014;11(1):23-32.
67. Anderson SC, Guyton MR. Ethics in an age of information seekers: a survey of licensed healthcare providers about online social networking. *J Technol Hum Serv*. 2013;31(2):112-128.
68. Levati S. Professional conduct among registered nurses in the use of online social networking sites. *J Adv Nurs*. 2014;70(10):2284-2292.
69. Lannin DG, Scott NA. Social networking ethics: developing best practices for the new small world. *Prof Psychol Res Pr*. 2013;44(3):135-141.
70. Yonan J, Bardick AD, Willment JH. Ethical decision making, therapeutic boundaries, and communicating using online technology and cellular phones. *Canadian Journal of Counselling and Psychotherapy*. 2011;45(4):307-326.
71. Kimball E, Kim J. Virtual boundaries: ethical considerations for use of social media in social work. *Soc Work*. 2013;58(2):185-188.
72. Dombo EA, Kays L, Weller K. Clinical social work practice and technology: personal, practical, regulatory, and ethical considerations for the twenty-first century. *Soc Work Healthc*. 2014;53(9):900-919.
73. Clinton BK, Silverman BC, Brendel DH. Patient-target googling: the ethics of searching online for patient information. *Harv Rev Psychiatry*. 2010;18(2):103-112.
74. Harris SE, Robinson Kurpius SE. Social networking and professional ethics: client searches, informed consent and disclosure. *Prof Psychol Res Pr*. 2014;45(1):11-19.
75. Jordan NA, Russell L, Afousi E, et al. The ethical use of social media in marriage and family therapy: recommendations and future directions. *Fam J*. 2014;22(1):105-112.
76. Smith A, Anderson M. Social Media Use in 2021. Available at <https://www.pewresearch.org/internet/2021/04/07/social-media-use-in-2021>. Last accessed April 8, 2024.
77. Osborn D, Miller A, McCain S, Belle JG. Using social media for personal online reputation management. *Career Planning & Adult Development Journal*. 2016;32(2):136-145.
78. Martin M. Computer and Internet use in the United States, 2018. Available at <https://www.census.gov/library/publications/2021/acs/acs-49.html>. Last accessed April 8, 2024.
79. Baier AL. The ethical implications of social media: issues and recommendations for clinical practice. *Ethics & Behavior*. 2019;29(5):341-351.
80. Salleh A, Hamzah R, Nordin N, Ghavifekr S, Joorabchi TN. Online counseling using email: a qualitative study. *Asia Pacific Education Review*. 2015;16(4):549-563.
81. Johnson SM. E-counseling: a review of practices and ethical considerations. *Antistasis*. 2017;7(1):38-47.
82. Stommel W, Van Der Houwen F. Counseling and new media technologies: a comparison of problem presentations in e-mail and in chat. *Commun Med*. 2015;12(2/3):243-256.
83. Beaumont E, Chester P, Rideout H. Navigating ethical challenges in social media: social work student and practitioner perspectives. *Australian Social Work*. 2017;70(2):221-228.
84. Pietrabissa G, Manzoni GM, Algeri D, et al. Facebook use as access facilitator for consulting psychology. *Australian Psychologist*. 2015;50(4):299-303.
85. Bair MA. Professionalism: a comparative case study of teachers, nurses, and social workers. *Educational Studies*. 2016;42(5):450-464.
86. Noordegraaf M. Reconfiguring professional work: changing forms of professionalism in public services. *Administration & Society*. 2016;48(7):783-810.
87. Winfield C, Sparkman-Key N, Vajda A. Professional standards: embracing preventive ethics in human services. *J Hum Serv*. 2017;37(1):55-62.
88. Ross W. Web-based counseling: evaluating efficacy in light of ethical challenges and therapeutic advantages. *Online Journal of Counseling & Education*. 2016;5(2):35-49.
89. American Psychological Association. Guidelines for the practice of telepsychology. *American Psychologist*. 2013;68(9):791-800.
90. Reamer FG. Eye on Ethics: New NASW Code of Ethics Standards for the Digital Age. Available at <https://www.socialworktoday.com/archive/081617.shtml>. Last accessed April 8, 2024.
91. National Association of Social Workers, Association of Social Work Boards, Council on Social Work Education, Clinical Social Work Association. NASW, ASWB, CSWE, & CSWA Standards on Technology and Social Work Practice. Available at <https://www.socialworkers.org/Practice/NASW-Practice-Standards-Guidelines/Standards-for-Technology-in-Social-Work-Practice>. Last accessed April 8, 2024.
92. American Medical Association. Ethical Practice in Telemedicine. Available at <https://www.ama-assn.org/delivering-care/ethical-practice-telemedicine>. Last accessed April 8, 2024.

93. American Nurses Association. 6 Tips for Nurses Using Social Media. Available at https://www.nursingworld.org/~4af5ec/globalassets/docs/ana/ethics/6_tips_for_nurses_using_social_media_card_web.pdf. Last accessed April 8, 2024.
94. Sage M, Sage T. Social media and e-professionalism in child welfare: policy and practice. *J Public Child Welf*. 2016;10(1):79-95.
95. Westrick SJ. Nursing students' use of electronic and social media: law, ethics, and e-professionalism. *Nurs Educ Perspect*. 2016;37(1):16-22.
96. Barnable A, Cuning G, Parcon M. Nursing students' perceptions of confidentiality, accountability, and e-professionalism in relation to Facebook. *Nurse Educ*. 2018;43(1):28-31.
97. Ryan D, Garrett PM. Social work "logged on:" contemporary dilemmas in an evolving "techno-habitat." *European Journal of Social Work*. 2018;21(1):32-44.
98. Green T, Wilhelmsen T, Wilmots E, Dodd B, Quinn S. Social anxiety, attributes of online communication and self-disclosure across private and public Facebook communication. *Comput Human Behav*. 2016;58:206-213.
99. Eichenberg C, Herzberg PY. Do therapists Google their patients? A survey among psychotherapists. *J Med Internet Res*. 2016;18(1):e3.
100. Wissinger CL, Stiegler Z. Using the extended parallel process model to frame e-professionalism instruction in healthcare education. *Teaching & Learning in Medicine*. 2019;31(3):335-341.
101. Phillips L. The Rise of Counselors on Social Media. Available at <https://ct.counseling.org/2022/03/the-rise-of-counselors-on-social-media>. Last accessed April 8, 2024.
102. Djuraskovic O. Blogging Statistics 2023: Ultimate List with 47 Facts and Stats. Available at <https://firstsiteguide.com/blogging-stats>. Last accessed April 8, 2024.
103. Text Request. 2023 State of Business Texting Report. Available at <https://www.textrequest.com/ebooks/state-of-business-texting-2023>. Last accessed April 8, 2024.
104. Advelli M, Ivanov I, Sheikh A. 35 Must-Know SMS Marketing Statistics In 2024. Available at <https://techjury.net/blog/sms-marketing-statistics>. Last accessed April 8, 2024.
105. Fang L, Tarshis S, McInroy L, Mishna F. Undergraduate student experiences with text-based online counselling. *British Journal of Social Work*. 2018;48(6):1774-1790.
106. Harrison L, Wright J. The experiences of person-centred counsellors working with suicidal clients online through the medium of text. *British Journal of Guidance & Counselling*. 2020;48(4):576-591.
107. Karcher NR, Presser NR. Ethical and legal issues addressing the use of mobile health (mHealth) as an adjunct to psychotherapy. *Ethics & Behavior*. 2018;28(1):1-22.
108. Prescott J, Hanley T, Ujhelyi Gomez K. Why do young people use online forums for mental health and emotional support? Benefits and challenges. *British Journal of Guidance & Counselling*. 2019;47(3):317-327.
109. Hu Y. Helping is healing: examining relationships between social support, intended audiences, and perceived benefits of mental health blogging. *Journal of Communication in Healthcare*. 2019;12(2):112-120.
110. Wang Z, Wang S, Zhang Y, Jiang X. Social media usage and online professionalism among registered nurses: a cross-sectional survey. *International Journal of Nursing Studies*. 2019;98:19-26.
111. Chretien KC, Tuck MG. Online professionalism: a synthetic review. *International Review of Psychiatry*. 2015;27(2):106-117.
112. Ryan G, Jackson J, Cornock M. Exploring public perspectives of e-professionalism in nursing. *Nursing Management*. 2019;26(6):29-35.
113. Clark-Gordon CV, Bowman ND, Goodboy AK, Wright A. Anonymity and online self-disclosure: a meta-analysis. *Communication Reports*. 2019;32(2).
114. Dike CC, Candilis P, Kocis B, Sidhu N, Recupero P. Ethical considerations regarding internet searches for patient information. *Psychiatric Services*. 2019;70(4):324-328.
115. Booth RG. Happiness, stress, a bit of vulgarity, and lots of discursive conversation: a pilot study examining nursing students' tweets about nursing education posted to Twitter. *Nurse Education Today*. 2015;35:322-327.
116. Forbes Advisor. Best Blogging Platforms of 2024. Available at <https://www.forbes.com/advisor/business/software/best-blogging-platforms>. Last accessed April 8, 2024.
117. Pew Research Center. Mobile Fact Sheet. Available at <https://www.pewresearch.org/internet/fact-sheet/mobile>. Last accessed April 8, 2024.
118. Zhu J, Bruhn A, Yuan C, Wang L. Comparing the effects of videoconference and email feedback on treatment integrity. *Journal of Applied Behavior Analysis*. 2021;54(2):618-635.
119. Wylie L. Wellness App Revenue and Usage Statistics (2024). Available at <https://www.businessofapps.com/data/wellness-app-market>. Last accessed April 8, 2024.
120. Palmer KM, Burrows V. Ethical and safety concerns regarding the use of mental health-related apps in counseling: considerations for counselors. *Journal of Technology in Behavioral Science*. 2021;6(1):137-150.
121. Palmer KM, Burrows V. Ethical and safety concerns regarding the use of mental health-related apps in counseling: considerations for counselors. *Journal of Technology in Behavioral Science*. 2021;6(1):137-150.

122. Dhesi M, Sefi A, Donati M, Hayes J, Cooper M. Helpful and unhelpful elements of synchronous text-based therapy: a thematic analysis. *Counselling & Psychotherapy Research*. 2022;22(1):157-165.
123. Lattie EG, Graham AK, Hadjistavropoulos HD, Dear BF, Titov N, Mohr DC. Guidance on defining the scope and development of text-based coaching protocols for digital mental health interventions. *Digital Health*. 2019;5.
124. McCashin D, Murphy CM. Using TikTok for public and youth mental health: a systematic review and content analysis. *Clinical Child Psychology and Psychiatry*. 2023;28(1):279-306.
125. Green J. TikTok and the changing landscape of therapeutic digital spaces of care. *Digital Geography and Society*. 2024;6.
126. Thomas N, McDonald C, de Boer K, Brand RM, Nedeljkovic M, Seabrook L. Review of the current empirical literature on using videoconferencing to deliver individual psychotherapies to adults with mental health problems. *Psychology and Psychotherapy: Theory, Research and Practice*. 2021;94(3):854-883.
127. Guraya SS, Guraya SY, Harkin DW, Ryan Á, Bin Mat Nor MZ, Yusoff MSB. Medical education e-Professionalism (MEeP) framework: From conception to development. *Medical Education Online*. 2021;26(1):1-25.
128. Hassanzadeh A, Kanaani F, Elahi S. A model for measuring e-learning systems success in universities. *Expert Systems with Applications*. 2012;39(12):10959-10966.
129. Cain J, Romanelli F. E-professionalism: a new paradigm for a digital age. *Currents in Pharmacy Teaching and Learning*. 2009;1(2):66-70.
130. Slade C, McCutcheon K, Devlin N, et al. A scoping review of eprofessionalism in healthcare education literature. *American Journal of Pharmaceutical Education*. 2023;87(11):100124.
131. Pascoe KM. Considerations for integrating technology into social work practice: a content analysis of nine professional social work associations' Codes of Ethics. *International Social Work*. 2023;66(2):298-312.
132. Wu KS, Sonne JL. Therapist boundary crossings in the digital age: psychologists' practice frequencies and perceptions of ethicality. *Professional Psychology: Research and Practice*. 2021;52(5):419-428.
133. Kolmes K, Taube DO. Seeking and finding our clients on the Internet: boundary considerations in cyberspace. *Professional Psychology: Research and Practice*. 2014;45(1):3-10.
134. Cooner T, Beddoe L, Ferguson H, Joy E. The use of Facebook in social work practice with children and families: exploring complexity in an emerging practice. *Journal of Technology in Human Services*. 2020;38(2):137-158.
135. Froehlich RJ, Henry JS, Tichy N, Hill JC, Thompson K. Rehabilitation counselors and technology, social media, and distance counseling: contemporary considerations. *Rehabilitation Counseling Bulletin*. 2023;66(4):265-273.

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