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Social media use habits, and attitudes toward e-professionalism among medicine and dental medicine students: a quantitative crosssectional study

Aim To describe and compare social media (SM) use habits, and attitudes of medical and dental students toward e-professionalism and to determine their opinion on potentially unprofessional behavior and posts.

Methods In this quantitative cross-sectional questionnaire study, students of the University of Zagreb School of Medicine and those of the School of Dental Medicine completed a survey-specific questionnaire on the use of SM, SM habits, and attitudes toward e-professionalism.

Results Of the 714 collected questionnaires, we analyzed 698 (411 from medical and 287 from dental students). The most commonly used SM were Facebook (99%) and Instagram (80.7%). Unprofessional content was recognized by both groups. Medical students significantly more frequently considered the posts containing patient photos (61% vs 89.8%; P < 0.001), describing interaction with a patient not revealing any personal identifiable information (23% vs 41.8%; P < 0.001), and containing critical comments about faculty (53% vs 39.7%; P=0.001) to be unprofessional. Dental medicine students were significantly more open to communication through SM (39.7% vs 16.3%; P < 0.001), more often reported that they would accept (41.5% vs 12.2%; P < 0.001), and had accepted (28.2% vs 5.6%; P < 0.001) friend requests/follows/tracks from patients, and sent friend requests/follows/tracks to their patients (5.2% vs 1.2%; P = 0.002).

Conclusion Both groups were highly aware of e-professionalism. Dental students were more desensitized to visual representations of patients, and more prone to SM interactions with patients, which might expose them to the risk of unprofessional behavior.

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Social media (SM) use has increased among health professionals of all levels (1). Kaplan et al defined SM as "various forms of media content that are publicly available and created by end-users" (2). On SM, users post content and interact frequently and abundantly. Individuals generally use SM to cultivate interpersonal relationships, to establish and promote a real or semi-real self-image, and to access entertaining and educational content (3). The student population is at the forefront of this technological trend and has been immersed in this media form for the majority of their lives.

Professional behavior online is paramount for health professionals as violating the strict ethical and legal boundaries may result in board disciplinary proceedings, monetary fines, and even license restrictions or suspensions (4,5). The term "e-professionalism" was defined as "attitudes and behaviors (some of which may occur in private settings) reflecting traditional professionalism paradigms that are manifested through digital media" (6).

Patients are also increasingly active online, searching the internet for health-related information and information about health providers (7). As online activity is digitally recorded and stored, the "digital footprint" is impossible to erase (8). With both the student and patient population being present on SM, interaction is inevitable. Although students are not yet health professionals, they should obey the same ethical and professional rules as health professionals do. This combination of factors presents a possible concern because of the unclear boundaries of SM interaction and uncontrolled audience. It is necessary to understand students' use of SM, as well as their SM habits and attitudes toward SM. The student population has a higher prevalence of worrying use of SM sites, and the problem was linked with lower scores of subjective well-being (9). Health care educators also expressed interest and worry in these matters (10,11).

Although medicine and dental medicine are similar professions, they differ in some aspects. Dentistry has become more business-driven, and practitioners have to balance between clinical and commercial motives (12). This can affect the students' motivation to choose one of these professions, which can also lead to different habits and attitudes of medical and dental students on SM (13,14).

Both medical and dental students are aware of the standards online professional behavior, but serious transgressions (postings of alcohol abuse, drug use, negative posts regarding persons gender/race/disability, etc) have been identified in both groups (15,16). No studies so far directly compared these two student populations. As these two professions collaborate in joined private and public practices, and will interact with peers, superiors, and patients on SM in the future, it is important to understand the similarities and differences in their SM habits and attitudes on professional behavior on SM. In addition, it is essential to create guidelines and form curriculum-integrated educational content that suits their views and understanding of e-professionalism. The aims of this study were to describe and compare SM use and habits by medical and dental students. We also compared their attitudes on e-professionalism and assessed their opinion on potentially unprofessional behavior.

PARTICIPANTS AND METHODS

Design

This quantitative cross-sectional study was conducted at the University of Zagreb School of Medicine (UZSM) and the University of Zagreb School of Dental Medicine (UZ-SDM) in the academic year 2018/2019.

Study instrument

Data were collected by using a survey-specific questionnaire named "Exploring the Impact of Social Networks on the Professional Behavior of Healthcare Professionals" developed on the basis of the literature search (17-20). The questionnaire was composed of seven instruments that measured 1) sociodemographic characteristics and habits of SM usage; 2) knowledge of SM; 3) reasons of SM usage; 4) impression management on SM; 5) security on SM; 6) attitude toward professionalism; and 7) attitude toward eprofessionalism (Supplementary material).

None of the previously used instruments or scales comprehensively covered the seven domains of our interest for this study. Therefore, we integrated into our questionnaire the most beneficial parts of the existing questionnaires and added specific areas of interest that were not covered previously. The questionnaire was internally reviewed for content validity by a multi-disciplinary expert team in the field (psychiatrist, sociologist, communicologist, doctor of medicine, and doctor of dental medicine) (21,22) to theoretically assess whether these domains adequately measured our research objectives (23,24). The final version was created and made available online by means of survey-generating application Google Forms. The first questionnaire item refers to providing informed consent (with the "opt out" op-

tion) and is followed by 43 questions. The study and the questionnaire were approved by the Ethics Committees of UZSM (641-01/18-02/01) and UZSDM (05-PA-24-2/2018).

Data collection and analysis

The questionnaire was available on the official medical and dental school project website from October 2018 to April 2019. During regular classes, students were informed about the possibility to complete the questionnaire (second- and fifth-year UZSM students and UZSDM students of all 6 years). The participation was voluntary, and no incentive was given for survey completion. To ensure anonymity, identification information was not collected. By default, the data were not collected in Google Forms if the questionnaire was not completed. Duplicated data were excluded. If the respondents indicated they were not SM users, their negative response was collected, they were redirected to the end of the questionnaire, and their responses were not included in the analysis.

Statistical analysis

Demographic data are presented as descriptive statistics. Medical and dental students' responses were compared with the χ^2 or Fisher exact test in the cases when more than 20% of cells had expected value equal or lower than five. The significance level was set at a two-tailed alpha of 0.05. Statistical analysis was conducted in SPSS, version 25.0 (IBM Corp., Armonk, NY, USA).

RESULTS

Of 714 questionnaires collected, 16 were excluded (1 respondent did not give informed consent; 4 stated that they were younger than 10 years; 2 questionnaires were identical duplicates that occurred before the internet connection was disconnected during responding; 9 respondents indicated no use of SM). A total of 698 respondents were included in the analysis: 411 second- and fifth-year UZSM students (response rate 69%) and 287 first- to sixth-year UZSDM students (response rate 49.7%). The sample was predominantly female (73.9%), with a median age of 22. This article presents the results of two out of the seven instruments: 1) socio-demographic characteristics and habits of SM use; 7) attitudes toward e-professionalism. Demographical data are shown in Table 1.

The questionnaire was used to assess the forms and type of SM use, as well as the access frequency and device type

(Table 2). Medical students significantly more frequently used YouTube (76.9% vs 65.2%; P = 0.001).

Medical and dental students' responses regarding what behaviors/posts they consider unprofessional on SM are shown in Table 3. Most respondents believed that the posts containing the following content were unprofessional: patient information (93.9% medical vs 90.9% dental), drug use (91.3% dental vs 91% medical), and overtly sexual content (92% dental vs 87.3% medical). Medical students significantly more frequently considered the following types of posts as unprofessional: posts containing patients' photos (89.8% vs 61%; P < 0.001); those describing interaction with a patient not revealing any personal identifiable information (41.8% vs 23%; P < 0.001); and those advertising pharmaceutical or health products without disclosing any conflict of interest (41.1% vs 26.8%; P < 0.001). Dental medicine students significantly more frequently considered the following types of posts as unprofessional: posts with swearing or inappropriate language (83.3% vs 72%; P=0.001); those showing obscene gestures in photos (75.6% vs 65.2%; P=0.003); those showing partial nudity (71.1% vs 63%; P=0.027); those displaying critical comments about faculty (53% vs 39.7%; P = 0.001); those stating opinions on controversial issues (38% vs 27.5%; P = 0.003); those displaying the membership of certain online groups dealing with controversial issues (38.3% vs 27.3%; P = 0.002;), and those display-

TABLE 1. Distribution of students by sex, age, and the study

| year | | | | |
|-----------------------|--------------------|---------------|--------------|--|
| | All students n (%) | Medical n (%) | Dental n (%) | |
| Sex | | | | |
| male | 182 (26.1) | 137 (33.3) | 45 (15.7) | |
| female | 516 (73.9) | 274 (66.7) | 242 (84.3) | |
| total | 698 (100) | 411 (100) | 287 (100) | |
| Age | | | | |
| average | 21.71 | 21.6 | 21.86 | |
| median | 22 | 22 | 22 | |
| min | 18 | 18 | 18 | |
| max | 30 | 30 | 30 | |
| standard deviation | 1.985 | 1.963 | 2.008 | |
| Study year | | | | |
| first year | 44 (6.3) | 0 | 44 (15.3) | |
| second year | 243 (34.8) | 204 (49.6) | 39 (13.6) | |
| third year | 43 (6.2) | 0 | 43 (15.0) | |
| fourth year | 60 (8.6) | 0 | 60 (20.9) | |
| fifth year | 265 (37.9) | 207 (50.4) | 58 (20.2) | |
| sixth year | 43 (6.2) | 0 | 43 (15.0) | |
| total | 698 (100) | 411 (100) | 287 (100) | |
| | | | | |

ing critical comments about teaching materials, study program, school, or university (36.2% vs 25.1%; P=0.001).

Students' opinions about online professionalism standards are displayed in Table 4. Four-point scale was recoded as a binary variable to clarify responses. "Strongly disagree" and "disagree" was recoded as "disagree" and "agree" and "strongly agree" as "agree". Only 22.3% of the respondents believed that it was always possible to maintain professionalism in online activities, and 64.2% believed that their online activities did not affect them as professionals. Just a fraction fewer (63.9%) believed they should be allowed to do whatever they wanted online. Dental students were significantly more prone to such views (68.3% vs 60.8%, P=0.043). The majority (80.1%) rejected the idea of the school controlling their online activity, and disagreed with limiting (78.9%) or completely banning (87.7%) SM use for health professionals.

Current communication experience and future interaction plans between students and patients are shown in Table 5. Dental students were more open to future communication

with patients through SM than medical students (39.7% vs 16.3%; P < 0.001). Almost 40% of all students were uncertain about their plans regarding the use of SM for communication with patients when they become doctors.

Dental students significantly more frequently responded that they would accept (41.5% vs 12.2%; P < 0.001) and had already accepted (28.2% vs 5.6%; P < 0.001) a friend request/ follow/track from patients, and even sent friend requests/ follow/track to their patients (5.2% vs 1.2%; P = 0.002).

As a final part of the questionnaire, students responded they would find guidelines about e-professionalism useful; dental students were significantly more interested in the existence of such guidelines (73.5% vs 81%; P = 0.018).

DISCUSSION

Our study found ubiquitous SM use in the whole sample. It also found that medical and dental medicine students had similar SM habits and similar attitudes toward e-pro-

TABLE 2. Social media usage, habits, and device preference

| | All students n (%) | Medical n (%) | Dental n (%) | χ^2 , df, P | |
|--|--------------------|---------------|--------------|------------------|--|
| Social media platforms | | | | | |
| Facebook | 691 (99.0) | 405 (98.5) | 286 (99.7) | 2.103, 1, 0.250 | |
| Instagram | 563 (80.7) | 322(78.3) | 241 (84.0) | 3.430, 1, 0064 | |
| Pinterest | 193 (27.7) | 109 (26.5) | 84 (29.3) | 0.638, 1, 0.425 | |
| Tumblr | 88 (12.6) | 56 (13.6) | 32 (11.1) | 0.940, 1, 0.332 | |
| Twitter | 117 (16.8) | 74 (18.0) | 43 (15.0) | 1.106, 1, 0.293 | |
| LinkedIn | 63 (9.0) | 44 (10.7) | 19 (6.6) | 3.435, 1, 0.064 | |
| YouTube | 503 (72.1) | 316 (76.9) | 187 (65.2) | 11.547, 1, 0.001 | |
| Google+ | 386 (55.3) | 225 (54.7) | 161 (56.1) | 0.125, 1, 0.724 | |
| Active/passive usage | | | | | |
| more active than passive | 42 (6.0) | 25 (6.1) | 17 (5.9) | 1.854, 2, 0.396 | |
| half-and-half | 209 (29.9) | 115 (28.0) | 94 (32.8) | | |
| more passive than active | 447 (64.0) | 271 (65.9) | 176 (61.3) | | |
| Access frequency | | | | | |
| More than 10×a day | 227 (32.5) | 134 (32.6) | 93 (32.4) | 9.447, 4, 0.051 | |
| 5 to 10×a day | 236 (33.8) | 143 (34.8) | 93 (32.4) | | |
| 2 to 4×a day | 152 (21.8) | 76 (18.5) | 76 (26.5) | | |
| once a day | 35 (5.0) | 25 (6.1) | 10 (3.5) | | |
| $2 \times \text{to } 3 \times \text{a}$ week or less | 48 (6.9) | 33 (8.0) | 15 (5.2) | | |
| Device | | | | | |
| desktop computer | 7 (1.0) | 7 (1.7) | 0 (0.0) | 4.942, 2, 0.084 | |
| laptop computer | 5 (0.7) | 3 (0.7) | 2 (0.7) | | |
| mobile device | 686 (98.3) | 401 (97.6) | 285 (99.3) | | |
| Purpose of use | | | | | |
| exclusively personal | 284 (40.7) | 159 (38.7) | 125 (43.6) | 2.930, 2, 0.231 | |
| personal and professional | 412 (59.0) | 250 (60.8) | 162 (56.4) | | |
| exclusively professional | 2 (0.3) | 2 (0.5) | 0 (0.0) | | |
| | | | | | |

fessionalism. These findings were expected as both professions are based on the same ethical and legal foundations. However, the differences between the groups highlight the need for a better understanding of SM behavior of these groups. Such understanding might provide a basis for developing better guidelines and educational interventions for the students of both schools.

Facebook was the most commonly used SM platform (99%), followed by Instagram (81%) and YouTube (72%). The groups significantly differed in YouTube usage (76.9% medical vs 65.2% dental). Facebook is also the most globally used social networking site, and the most commonly used website in the health care student population (66.9%-98.7%, but 98.7% in the dental student population) (15,16,18,25). Instagram and YouTube are catching up fast, with their popularity growing rapidly among teenagers and young adults (26). Instagram is based on fast visual exchange, and because the "older" generation of SM users has not caught on as much as the "younger" users, it is a preferred SM platform for non-professional interaction (27). YouTube content is an integral part of the online curriculum for UZSM students, which can explain the signifi-

cant difference in usage between the two groups. Suner et al identified watching YouTube videos from the smartphone as a useful tool for educational purposes among dental students (28). Implementation of YouTube in elearning courses could increase the use among dental students, but with proper guidance (29). Our respondents were heavy SM users, with 93.1% accessing daily and a third accessing more than ten times a day. This is also reported in the literature, amplifying the concern that SM use could be addictive (3,9,30), especially since the current generation of students considers the internet an extension of themselves (31). SM were accessed predominantly by mobile phones (98.3%), with no dental student reporting the use of a desktop computer, which is in accordance with the study by Zupanic et al (32). This is important, as mobile device users are heavier users and interact more. The majority of students (59%) used SM for both private and professional purposes, leaving the possibility of openly mixing professional and private interactions on SM; similar observations were reported by George et al (33). Unclear boundaries of personal-professional interactions have been previously documented as areas of concern for students (34), emphasizing the need to develop students'

TABLE 3. Students' opinions about potentially unprofessional behavior and posts on social media (SM)

| Which of the following types of posts/behaviors (posted on SM) do you consider unprofessional? |
|--|
| Posts that display patient information |
| Posts that show illicit drug use |
| Photos of patients |
| Posts showing misdemeanors |
| Posts that include overtly sexual content |
| Images of a person who looks undeniably drunk |
| Swearing or inappropriate language |
| Posting a status update to describe considerable alcohol |
| consumption at a party |
| Obscene gestures in photos (middle finger, etc.) |
| Posts that contain partial nudity |
| Expressing attitudes of superiority (based on professional status) |
| Posts that describe interaction with a patient, not revealing |
| any personal identifiable information |
| Advertising of pharmaceutical or health products |
| without disclosing any conflict of interest |
| Critical comments about faculty |
| Image of a person drinking alcohol |
| Stating opinions in comments on controversial issues |
| Display of the membership of certain online groups dealing with |
| controversial issues |
| Critical comments about teaching materials, study program, school, |
| or university |
| Display of the current love status |

| all students n (%) | medical n (%) | dental n (%) | χ^2 , df, P |
|--------------------|---------------|--------------|--------------------|
| 647 (92.7) | 386 (93.9) | 261 (90.9) | 2.211, 1, 0.137 |
| 636 (91.1) | 374 (91.0) | 262 (91.3) | 0.018, 1, 0.894 |
| 544 (77.9) | 369 (89.8) | 175 (61.0) | 81.547, 1, < 0.001 |
| 618 (88.5) | 364 (88.6) | 254 (83.5) | 0.001, 1, 0.980 |
| 623 (89.3) | 359 (87.3) | 264 (92.0) | 3.791, 1, 0.052 |
| 520 (74.5) | 306 (74.5) | 214 (74.6) | 0.010, 1, 0.973 |
| 535 (76.6) | 296 (72.0) | 239 (83.3) | 11.962, 1, 0.001 |
| 465 (66.6) | 269 (65.5) | 196 (68.3) | 0.614, 1, 0.433 |
| 485 (69.5) | 268 (65.2) | 217 (75.6) | 8.625, 1, 0.003 |
| 463 (66.3) | 259 (63.0) | 204 (71.1) | 4.920, 1, 0.027 |
| 414 (59.3) | 251 (61.1) | 163 (56.8) | 1.280, 1, 0.258 |
| 238 (34.1) | 172 (41.8) | 66 (23.0) | 26.729, 1, <0.001 |
| 246 (35.2) | 169 (41.1) | 77 (26.8) | 15.121, 1, <0.001 |
| 315 (45.1) | 163 (39.7) | 152 (53.0) | 12.076, 1, 0.001 |
| 195 (74.5) | 114 (27.7) | 81 (28.2) | 0.020, 1, 0.888 |
| 222 (31.8) | 113 (27.5) | 109 (38.0) | 8.566, 1, 0.003 |
| 222 (31.8) | 112 (27.3) | 110 (38.3) | 9.560, 1, 0.002 |
| 207 (29.7) | 103 (25.1) | 104 (36.2) | 10.118, 1, 0.001 |
| 67 (9.6) | 39 (9.5) | 28 (9.8) | 0.014, 1, 0.906 |

professional identities by implementing SM interventions into the medical curricula (35).

Our research showed that students understood the great potential of SM and believed that the benefits of SM use greatly outweigh the risks (59.6%). SM enable students to interact professionally with peers and superiors, access educational content, and engage in positive self-promotion and marketing, all of which has been shown to be able to boost one's career (36,37). However, after initially stating high professional beliefs, the majority of students showed they were unaware of the consequences of online activity, with just 35.8% acknowledging the effect of the online activity on their professionalism. They also stated (63.9%) that they should be allowed to do what they want online, and

that the school did not have the right to interfere with their online activity (80.1%). This clearly demonstrates a "cognitive dissonance," ie, a discrepancy between what students thought they should do and what they thought they actually did (31,38). Students often engage in unprofessional online behavior (18,39,40). As the concept of e-professionalism is new to the Croatian health care system (both education and practice), there exist no guidelines or widespread awareness of these issues, and students were not informed of these problems. Students' awareness should be increased by developing guidelines and an active implementation of these guidelines within the curriculum (15,16,41,42).

Behaviors and posts on SM that were considered unprofessional by our respondents were in line with previous

TABLE 4. Students' opinions about professionalism standards related to social media activities

| | All students n (%) | Medical n (%) | Dental n (%) | χ^2 , df, P |
|--|--------------------------|---------------------|-----------------|------------------|
| Professionalism in online activities is as important as in tradition | nal (offline) environm | ents. | | |
| Disagree | 116 (16.6) | 76 (18.5) | 40 (13.9) | 2.529, 1, 0.112 |
| Agree | 582 (83.4) | 335 (81.5) | 247 (86.1) | |
| It is not always possible to maintain professionalism in online ac | ctivities. | | | |
| Disagree | 156 (22.3) | 90 (21.9) | 66 (23) | 0.118, 1, 0.732 |
| Agree | 542 (77.7) | 321 (78.1) | 221 (77) | |
| People have the opportunity to post photos and document asp | ects of their profession | onal life that woul | d otherwise ren | nain private. |
| Disagree | 95 (13.6) | 65 (15.8) | 30 (10.5) | 4.132, 1, 0.026 |
| Agree | 603 (86.4) | 346 (84.2) | 257 (89.5) | |
| Social media have removed protection of professionals against | the public. | | | |
| Disagree | 258 (37) | 148 (36) | 110 (38.3) | 0.390, 1, 0.293 |
| Agree | 440 (63) | 263 (64) | 177 (61.7) | |
| Professionals cannot actually fully relax. | | | | |
| Disagree | 236 (33.8) | 132 (32.1) | 104 (36.2) | 1.282, 1, 0.25 |
| Agree | 462 (66.2) | 279 (67.9) | 183 (63.8) | |
| The risks of social networking software greatly overweigh the b | enefits. | | | |
| Disagree | 416 (59.6) | 246 (59.9) | 170 (59.2) | 0.027, 1, 0.869 |
| Agree | 282 (40.4) | 165 (40.1) | 117 (40.8) | |
| Healthcare professionals should be restricted from using social | networking software | due to too much | of a risk. | |
| Disagree | 551 (78.9) | 328 (79.8) | 223 (77.7) | 0.450, 1, 0.50 |
| Agree | 147 (21.1) | 83 (20.2) | 64 (22.3) | |
| Healthcare professionals should be banned from using social ne | , , | , , | ` ' | |
| Disagree | 612 (87.7) | 363 (88.3) | 249 (86.8) | 0.381, 1, 0.537 |
| Agree | 86 (12.3) | 48 (11.7) | 38 (13.2) | , , , |
| I believe that my online activities do not affect me as a profession | | | , | |
| Disagree | 250 (35.8) | 140 (34.1) | 110 (38.3) | 1.337, 1, 0.248 |
| Agree | 448 (64.2) | 271 (65.9) | 177 (61.7) | , ., |
| I should be able to do whatever I want online. | (=/ | (22.2) | (2) | |
| Disagree | 252 (36.1) | 161 (39.2) | 91 (31.7) | 4.083, 1, 0.04 |
| Agree | 446 (63.9) | 250 (60.8) | 196 (68.3) | |
| The School has no right to interfere in my online activities. | . 10 (03.3) | 250 (00.0) | . 50 (00.5) | |
| Disagree | 139 (19.9) | 80 (19.5) | 59 (20.6) | 0.127, 1, 0.722 |
| Agree | 559 (80.1) | 331 (80.5) | 228 (79.4) | 0.12/, 1, 0./ 22 |
| rigice | JJJ (00.1) | 331 (00.3) | 220 (7 7.7) | |

research (15,17,43). Interestingly, we observed significant differences between medical and dental students. Significantly more medical students believed that posting patients' photographs on social media to be unprofessional. This could be a consequence of dentistry being more of a visual, esthetically driven profession. Dental professionals and practices post and share patient photos and video material on SM as part of marketing activities ("before and after shots"), educational materials, and professional self-promotion. Dental students are also more exposed to visual representations during their studies, which could make them more desensitized to such content (44).

Research has shown that clear violations of professional behavior (confidentiality, falsifying credentials, and inappropriate patient communication) evoked disciplinary action by regulatory agencies such as medical boards (45). Furthermore, 40% of board members indicated that they would investigate even borderline unprofessional behavior, such as posting images of a person drinking alcohol (45). Only around 28% of our respondents found this type of posts to be unprofessional.

The two studied groups significantly differed in the willingness to confront authority on SM. Dental students significantly more frequently perceived that critical comments about faculty (53% vs 39.7%), teaching materials, study program, school, or university (36.2% vs 25.1%) on SM were unprofessional. Previous studies have presented similar results,

but these studies, besides medical and dental students, also included students from other health care professions (18,46). Chretien et al (47) listed two main reasons why medical students use SM: to access information and a platform for advocacy, and secondary to take control of their digital footprint, and to achieve a sense of equalization within the medical hierarchy. To the best of our knowledge, this is the first study that directly compared attitudes between medical and dental students. As the UZSDM has a smaller student population than the UZSM, a closer connection with superiors and faculty could explain why more UZSDM students regarded criticism toward superiors as unprofessional.

Student-patient interactions are especially problematic as students are not yet professionals, but should abide by the same ethical and professional rules as graduated doctors of medicine and dental medicine. In traditional relations, a professional separation between doctors and patients is more easily maintained, whereas on SM this border can be vague (48,49). Practicing doctors usually have a more ethical and professional approach to online interaction, while younger generations have less sense of a hierarchy and see the internet as an equalizer that opens doors (50). In our study, dental students were more open to communication through SM than medical students. The overall prevalence of students' unprofessional behavior was low and is in line with findings from other research, where medical students generally felt they should avoid befriending patients (33). Contrary to this, Jafarey et al found that 62% of the stu-

TABLE 5. Student-patient communication and interaction on social media (SM)

| | All students n (%) | Medical n (%) | Dental n (%) | χ^2 , df, P | |
|---|--------------------|---------------|--------------|--------------------|--|
| When I become a doctor, I'll use the SM for communication with patients | | | | | |
| Yes | 181 (25.9) | 67 (16.3) | 114 (39.7) | 81.686, 2, < 0.001 | |
| No | 249 (35.7) | 198 (48.2) | 51 (17.8) | | |
| Can't decide | 268 (38.4) | 146 (35.5) | 122 (42.5) | | |
| How would you react if a patient sends you a friend request/social | media tracking? | | | | |
| I will accept the request | 169 (24.2) | 50 (12.2) | 119 (41.5) | 87.344, 4, < 0.001 | |
| I will decline the request without any further action on my part | 97 (13.9) | 76 (18.5) | 21 (7.3) | | |
| I will decline the request and send a personal message giving the reason for declining | 27 (3.9) | 17 (4.1) | 10 (3.5) | | |
| I will decline the request and discuss my decision with the patient in person during their next visit | 137 (19.6) | 99 (24.1) | 38 (13.2) | | |
| I will not do anything (either accept or decline the request) | 268 (38.4) | 169 (41.1) | 99 (34.5) | | |
| I accepted a patient's friendship request | | | | | |
| Yes | 104 (14.9) | 23 (5.6) | 81 (28.2) | 68.235, 1, < 0.001 | |
| No | 594 (85.1) | 388 (94.4) | 206 (71.8) | | |
| I sent a friend-request to a patient | | | | | |
| Yes | 20 (2.9) | 5 (1.2) | 15 (5.2) | 0.002* | |
| No | 678 (97.1) | 406 (98.8) | 272 (94.8) | | |
| *F:-b | | | | | |

*Fisher exact test.

dents believed it was acceptable to befriend patients (49). However, a significantly higher proportion of dental students who were willing to befriend patients might be explained by dentistry being a business-driven profession. Similarly, in a UK study, dental undergraduate students believed that given that dentistry was a business, different expectations regarding SM use were placed on dental students compared with medical students (51). Parmar et al found that 44% of patients were happy to be contacted by their dentists on SM, while 74% of dentists agreed that friendships with patients on SM were inappropriate. Still, 29% accepted friend requests from their patients (52). As a much larger proportion of dental students in Croatia ends up working in the private sector, the willingness and openness to attract and retain patients could explain this type of an SM interaction. Furthermore, dental students and their patients are interacting in real life, in the dental office of the UZSDM, far longer and more closely than medical students do with their patients. Usually, they have the same patient on each of the specific dental courses through the whole semester, whereas medical students usually interact with patients in a one-time event. This could create more bonding between patients and dental students, possibly easing the choice of befriending the patient.

Students stated they would find guidelines about e-professionalism useful (73.5% medical vs 81% dental students). A decade ago, US medical schools recognized the lack of policies related to SM use (53), but since then, schools have developed specific SM guidelines (54-56). In spite of this, recent findings indicate that students should be included in the development of guidelines (33) and that the guidelines should address befriending patients and having a separate professional profile. There is distinction between disseminating guidelines and formally integrating SM instruction into the medical curricula (43). A most beneficial approach would be to implement a training on appropriate use of SM into the curriculum on e-professionalism. Topics that should be addressed include editing one's online presence, managing friend requests from patients, dealing with colleagues who post harmful content, conducting internet searches on patients, and discussing boundaries to identify potential harms associated with SM use (57). As a result of these study findings, the first guidelines for medical and dental students in Croatian have been published (58) and a new elective subject (within each respective school curriculum) had been developed.

Limitations of this study are volunteer bias and limited sample selection (not all medical and dental schools

in Croatia were included). Thus, the results may not be generalizable to all the medical and dental schools in Croatia. We used a convenient sample from a two-center cross-sectional study. Convenient sampling was used deliberately to access more students from the UZSDM to enable comparison with a larger sample size from the UZSDM. Second- and fifth-year UZSM students and UZSDM students from all 6 years were asked to participate in the study, because researchers could directly access these students during the subjects they taught. The sample is representative only of the students of these two schools because the study had a large response rate and the sample matched age and gender distribution of the population.

Furthermore, between data collection and paper submission several new SM platforms have gained popularity (Snapchat, TikTok, Instagram Reels). Snapchat as a SM platform that deletes posted content after it was visible for a short period of time by two directly connected users, greatly limits the possibility to disseminate unprofessional behavior to broader audience. Besides, Snapchat and TikTok are mostly used by adolescents, hence they were not of interest to us (59-61). The study was conducted in 2019, and almost three years have passed between data collection and publishing. Our study is susceptible to information and recall bias as it was based on students' self-reporting.

In conclusion, social media use is ubiquitous in the studied population. Both student groups had high awareness of eprofessionalism, but dental students were more desensitized to visual representations of patients, and more prone to SM patient interaction, which potentially puts them at a higher risk of unprofessional behavior.

The findings of this study indicate the need for guidelines development and for incorporating e-professionalism subjects into the schools' curriculua. Further studies should expand the range of the investigated SM and assess the effectiveness of guidelines implementation in the curriculum.

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Declaration of authorship JV and TVR conceived and designed the study; JV, DJ, MM, DR, and TVR acquired the data; all authors analyzed and interpreted the data; JV drafted the manuscript; DJ, MM, LMP, DR, KS, and TVR critically revised the manuscript for important intellectual content; all authors gave approval of the version to be submitted; all authors agree to be accountable for all aspects of the work.

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References

- Hazzam J, Lahrech A. Health care professionals' social media behavior and the underlying factors of social media adoption and use: quantitative study. J Med Internet Res. 2018;20:e12035.
 Medline:30404773 doi:10.2196/12035
- 2 Kaplan AM, Haenlein M. Users of the world, unite! The challenges and opportunities of Social Media. Bus Horiz. 2010;53:59-68. doi:10.1016/j.bushor.2009.09.003
- 3 Kircaburun K, Alhabash S, Tosuntaş ŞB, Griffiths MD. Uses and gratifications of problematic social media use among university students: a simultaneous examination of the big five of personality traits, social media platforms, and social media use motives. Int J Ment Health Addict. 2020;18:525-47. doi:10.1007/s11469-018-9940-6
- 4 Greysen SR, Chretien KC, Kind T, Young A, Gross CP. Physician violations of online professionalism and disciplinary actions: a national survey of state medical boards. JAMA. 2012;307:1141-2. Medline:22436951 doi:10.1001/jama.2012.330
- 5 Staud SN, Kearney RC. Social media use behaviors and state dental licensing boards. J Dent Hyg. 2019;93:37-43. Medline:31182567
- 6 Cain J, Romanelli F. E-professionalism: a new paradigm for a digital age. Curr Pharm Teach Learn. 2009;1:66-70. doi:10.1016/j. cptl.2009.10.001
- 7 Smailhodzic E, Hooijsma W, Boonstra A, Langley DJ. Social media use in healthcare: A systematic review of effects on patients and on their relationship with healthcare professionals. BMC Health Serv Res. 2016;16:442. Medline:27562728 doi:10.1186/s12913-016-1691-0
- 8 Kumar H, Raj P. An indagation on experiences and awareness of digital footprint among pupils of higher education. Acad Res Int. 2020;11:16-31.
- 9 Satici SA. Facebook addiction and subjective well-being: a study of the mediating role of shyness and loneliness. Int J Ment Health Addict. 2019;17:41-55. doi:10.1007/s11469-017-9862-8
- D'Souza K, Henningham L, Zou R, Huang J, O'Sullivan E, Last J, et al. Attitudes of health professional educators toward the use of social media as a teaching tool: global cross-sectional study. JMIR Med Educ. 2017;3:e13. Medline:28778841 doi:10.2196/mededu.6429
- Langenfeld SJ, Vargo DJ, Schenarts PJ. Balancing privacy and professionalism: a survey of general surgery program directors on social media and surgical education. J Surg Educ. 2016;73:e28-32.
 Medline:27524278 doi:10.1016/j.jsurg.2016.07.010

- 12 Rattan R. The business of dentistry. Prim Dent J. 2017;6(3 Suppl):56-9. Medline:28987155 doi:10.1308/205016817821930935
- 13 Kobale M, Klaić M, Bavrka G, Vodanović M. Motivation and career perceptions of dental students at the School of Dental Medicine University of Zagreb, Croatia. Acta Stomatol Croat. 2016;50:207-14. Medline:27847393 doi:10.15644/asc50/3/2
- Puljak L, Kraljevic JB, Latas VB, Sapunar D. Demographics and motives of medical school applicants in Croatia. Med Teach. 2007;29:e227-34. Medline:18236266 doi:10.1080/01421590701551714
- 15 Kenny P, Johnson IG. Social media use, attitudes, behaviours and perceptions of online professionalism amongst dental students. Br Dent J. 2016;221:651-5. Medline:27857111 doi:10.1038/ si.bdi.2016.864
- Barlow CJ, Morrison S, Stephens HO, Jenkins E, Bailey MJ, Pilcher D. Unprofessional behaviour on social media by medical students. Med J Aust. 2015;203:439. Medline:26654611 doi:10.5694/mia15.00272
- 17 Bosslet GT, Torke AM, Hickman SE, Terry CL, Helft PR. The patient–doctor relationship and online social networks: results of a national survey. J Gen Intern Med. 2011;26:1168-74. Medline:21706268 doi:10.1007/s11606-011-1761-2
- 18 White J, Kirwan P, Lai K, Walton J, Ross S. 'Have you seen what is on Facebook?' The use of social networking software by healthcare professions students. BMJ Open. 2013;3:e003013. Medline:23883886 doi:10.1136/bmjopen-2013-003013
- 19 Brown J, Ryan C, Harris A. How doctors view and use social media: a national survey. J Med Internet Res. 2014;16:e267. Medline:25470407 doi:10.2196/jmir.3589
- 20 Kitsis EA, Milan FB, Cohen HW, Myers D, Herron P, McEvoy M, et al. Who's misbehaving? Perceptions of unprofessional social media use by medical students and faculty. BMC Med Educ. 2016;16:67. Medline:26887561 doi:10.1186/s12909-016-0572-x
- 21 Boateng GO, Neilands TB, Frongillo EA, Melgar-Quiñonez HR, Young SL. Best practices for developing and validating scales for health, social, and behavioral research: a primer. Front Public Health. 2018;6:149. Medline:29942800 doi:10.3389/ fpubh.2018.00149
- 22 Setia M. Methodology series module 9: Designing questionnaires and clinical record forms – Part II. Indian J Dermatol. 2017;62:258-61. Medline:28584367 doi:10.4103/ijd.IJD_200_17
- 23 Morgado FFR, Meireles JFF, Neves CM, Amaral ACS, Ferreira MEC. Scale development: ten main limitations and recommendations to improve future research practices. Psicol Reflex Crit. 2018;30:3. Medline:32025957 doi:10.1186/s41155-016-0057-1
- 24 Hinkin TR. A review of scale development practices in the study of organizations. J Manage. 1995;21:967-88. doi:10.1177/014920639502100509
- 25 Karveleas I, Kyriakouli A, Koukou M, Koufatzidou M, Kalogirou E, Tosios KI. The relationship between Facebook behaviour and

- e-professionalism: A questionnaire-based cross-sectional study among Greek dental students. Eur J Dent Educ. 2021;25:151-8. Medline: 32780448 doi:10.1111/eje.12585
- 26 Smith A, Anderson M. Social media use in 2018. Pew Research Center internet & Technology [Internet]. 2018 March Available from: https://www.pewresearch.org/internet/2018/03/01/social-media-use-in-2018/. Accessed: Oct 22, 2020.
- 27 Piper Sandler. Taking stock with teens: 20 years of researching U.S. teens: GenZ insights. Fall 2020. Available from: http://www. pipersandler.com/private/pdf/TSWTs_Fall_2020_Full_Report.pdf. Accessed: Oct 22, 2020.
- 28 Suner A, Yilmaz Y, Pişkin B. Mobile learning in dentistry: usage habits, attitudes and perceptions of undergraduate students. PeerJ. 2019;7:e7391. Medline:31392099 doi:10.7717/peerj.7391
- 29 Khatoon B, Hill K, Walmsley AD. Mobile learning in dentistry: challenges and opportunities. Br Dent J. 2019;228:298-304. Medline:31444447 doi:10.1038/s41415-019-0615-x
- 30 Andreassen CS, Pallesen S, Griffiths MD. The relationship between addictive use of social media, narcissism, and self-esteem: Findings from a large national survey. Addict Behav. 2017;64:287-93. Medline:27072491 doi:10.1016/j.addbeh.2016.03.006
- 31 DeJong SM, Benjamin S, Anzia JM, John N, Boland RJ, Lomax J, et al. Professionalism and the internet in psychiatry: what to teach and how to teach it. Acad Psychiatry. 2012;36:356-62. Medline:22983465 doi:10.1176/appi.ap.11050097
- 32 Zupanic M, Rebacz P, Ehlers JP. Media use among students from different health curricula: survey study. JMIR Med Educ. 2019;5:e12809. Medline:31429412 doi:10.2196/12809
- 33 George DR, Navarro AM, Stazyk KK, Clark MA, Green MJ. Ethical quandaries and Facebook use: How do medical students think they (and their peers) should (and would) act? AJOB Empir Bioeth. 2014;5:68-79. doi:10.1080/23294515.2013.864344
- 34 Flickinger TE, O'Hagan T, Chisolm MS. Developing a curriculum to promote professionalism for medical students using social media: pilot of a workshop and blog-based intervention. JMIR Med Educ. 2015;1:e17. Medline:27731846 doi:10.2196/mededu.4886
- 35 Ruan B, Yilmaz Y, Lu D, Lee M, Chan TM. Defining the digital self: a qualitative study to explore the digital component of professional identity in the health professions. J Med Internet Res. 2020;22:e21416. Medline:32990636 doi:10.2196/21416
- 36 Ventola CL. Social media and health care professionals: benefits, risks, and best practices. P&T. 2014;39:491-520. Medline:25083128
- 37 de Peralta TL, Farrior OF, Flake NM, Gallagher D, Susin C, Valenza J. The use of social media by dental students for communication and learning: two viewpoints: viewpoint 1: social media use can benefit dental students' communication and learning and viewpoint 2: potential problems with social media outweigh their benefits for dental education. J Dent Educ. 2019;83:663-8. Medline:30910932 doi:10.21815/JDE.019.072
- 38 Kesselheim JC, Schwartz A, Belmonte F, Boland KA, Poynter S, Batra

- M, et al. A national survey of pediatric residents' professionalism and social networking: implications for curriculum development. Acad Pediatr. 2016;16:110-4. Medline:26718877 doi:10.1016/j. acap.2015.12.004
- 39 Finn G, Garner J, Sawdon M. 'You're judged all the time!' Students' views on professionalism: a multicentre study: Students' views on professionalism: a multicentre study. Med Educ. 2010;44:814-25. Medline:20633221 doi:10.1111/j.1365-2923.2010.03743.x
- 40 Neville P, Waylen A. Social media and dentistry: some reflections on e-professionalism. Br Dent J. 2015;218:475-8. Medline:25908363 doi:10.1038/si.bdi.2015.294
- 41 Cruess SR, Cruess RL. Professionalism must be taught. BMJ. 1997;315:1674-7. Medline:9448538 doi:10.1136/bmj.315.7123.1674
- 43 Barlow CJ, Morrison S, Stephens HO, Jenkins E, Bailey MJ, Pilcher D. Unprofessional behaviour on social media by medical students. Med J Aust. 2015;203:439. Medline:26654611 doi:10.5694/mia15.00272
- 44 Leela A, Latt SS, Afrose T, Kynn I. Preferred teaching methods by medical and dental students of a private university: the students' perception. The International Journal of Innovative Research in Engineering & Multidisciplinary Physical Sciences. 2018;6:106-1.
- 45 Greysen SR, Johnson D, Kind T, Chretien KC, Gross CP, Young A, et al. Online professionalism investigations by state medical boards: first, do no harm. Ann Intern Med. 2013;158:124-30.
 Medline:23318312 doi:10.7326/0003-4819-158-2-201301150-00008
- 46 Gettig JP, Noronha S, Graneto J, Obucina L, Christensen KJ, Fjortoft NF. Examining health care students' attitudes toward e-professionalism. Am J Pharm Educ. 2016;80:169. Medline:28179718 doi:10.5688/ajpe8010169
- 47 Chretien KC, Kind T. Climbing social media in medicine's hierarchy of needs. Acad Med. 2014;89:1318-20. Medline:25076202 doi:10.1097/ACM.0000000000000430
- 48 Chretien KC, Farnan JM, Greysen SR, Kind T. To friend or not to friend? Social networking and faculty perceptions of online professionalism. Acad Med. 2011;86:1545-50. Medline:22030752 doi:10.1097/ACM.0b013e3182356128
- 49 Jafarey A, Shekhani S, Mohsin-E-Azam, Gill R, Shirazi B, Hassan M, et al. Physicians in cyberspace: Finding boundaries. Asian Bioeth Rev. 2016;8:272-89. doi:10.1353/asb.2016.0023
- 50 Devi S. Facebook friend request from a patient? Lancet. 2011;377:1141-2. Medline:21465700 doi:10.1016/S0140-6736(11)60449-2
- 51 Gormley M, Collins L, Schofield S, Neville P. Exploring the impact of digital professionalism awareness training on dental



- undergraduate students. Eur J Dent Educ. 2020;eje.12601.
- 52 Parmar N, Dong L, Eisingerich AB. Connecting with your dentist on Facebook: patients' and dentists' attitudes towards social media usage in dentistry. J Med Internet Res. 2018;20:e10109. Medline:29959108 doi:10.2196/10109
- 53 Kind T, Genrich G, Sodhi A, Chretien KC. Social media policies at US medical schools. Med Educ Online. 2010;15:5324.
 Medline:20859533 doi:10.3402/meo.v15i0.5324
- 54 Gay S. Social Media Policy. 2019 Jul 09. School of Medicine: Social Media Guidance for Medical Students. 2019 Sep. [Internet].
 Nottingham: University of Nottingham; 2018. Available from: https://www.nottingham.ac.uk/medicine/about/policies-and-forms/index.aspx. Accessed: Accessed: Oct 22, 2020.
- 55 Indiana University School of Medicine. Guidelines for the use of Online social networks for medical students and physicians in training: social media IUSM-GME-PO-0031. Indiana School of Medicine; 2018. Available from: https://www.iupuc.edu/socialmedia/guidelines/index.html. Accessed: Accessed: Oct 22, 2020.
- 56 The Massachusetts Medical Society House of Delegates. Physicians and Social Media Principles, Guidelines, and Best Practices: Report No.: 109, A-11 (A). The Massachusetts Medical Society; 2011. p. 12. [cited 2020 Oct 22]. Available from: http://www.massmed.org/Physicians/Legal-and-Regulatory/Social-Media-Guidelines-for-Physicians/#.X4g0H-2xVEY. Accessed: Oct 22, 2020.

- 57 Brisson GE, Fisher MJ, LaBelle MW, Kozmic SE. Defining a mismatch: differences in usage of social networking sites between medical students and the faculty who teach them. Teach Learn Med. 2015;27:208-14. Medline:25893945 doi:10.1080/10401334.2015.10 11648
- 58 Relic D, Vukusic Rukavina T, Marelic M, Machala Poplasen L, Viskic J, Jokic D, et al. Smjernice za poticanje razvoja e-profesionalizma tijekom studija medicine i dentalne medicine. Medix. 2020;144/145 Suppl 3:1-8.
- 59 Statista: The Statista Portal Web Site U.S. New York: Statista, Inc. Percentage of U.S. internet users who use Snapchat as of 3rd quarter 2020, by age group. Available from: https://www.statista. com/statistics/814300/snapchat-users-in-the-united-states-by-age/. Accessed: Jan 27, 2021.
- 60 Wikipedia. the free encyclopedia. St. Petersburg (FL): Wikimedia Fundation, Inc. 2001 - TikTok. Available from: https://en.wikipedia. org/w/index.php?title=TikTok&oldid=1002769043. Accessed: Jan 27, 2021.
- 61 Statista: The Statista Portal Web Site U.S. New York: Statista, Inc. Distribution of TikTok users in the United States as of June 2020, by age group. Available from: https://www.statista.com/ statistics/1095186/tiktok-us-users-age/. Accessed: Jan 27, 2021.