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***Clinical and Translational Research***

**Social media growth of orthopaedic surgery residency programs in response to the COVID-19 pandemic**

Geller JS *et al.* COVID-19 and social media in orthopaedic surgery

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**Abstract**

BACKGROUND

In the Spring of 2020, residency programs across the country experienced rapid and drastic changes to their application process as a result of the coronavirus disease 2019 (COVID-19) pandemic. In response, residency programs shifted to virtual events and began harnessing social media to communicate with applicants.

AIM

To analyze the changes in social media usage by orthopaedic surgery programs in response to the COVID-19 pandemic.

METHODS

Based on the 2019 residency and fellowship electronic database, accredited US orthopaedic surgery programs were reviewed for social media presence on Instagram and Twitter. Approximately 47000 tweets from 2011-2021 were extracted through the Twitter application programming interface. We extracted: Total number of followers, accounts following, tweets, likes, date of account creation, hashtags, and mentions. Natural language processing was utilized for tweet sentiment analysis and classified as positive, neutral, or negative. Instagram data was collected and deemed current as of August 11, 2021. The account foundation date analysis was based on the date recognized as the start of the COVID-19 outbreak in the United States, before or after March 1, 2020.

RESULTS

A total of 85 (42.3%) orthopaedic surgery residency program Twitter handles were identified. Thirty-five (41.2%) programs joined Twitter in the nine months after the 2020 covid outbreak. In 2020, there was a 126.6% increase in volume of tweets by orthopaedic surgery residency accounts as compared to 2019. The median number of followers was 474.5 (interquartile range 205.0-796.5). The account with the highest number of tweets was Hospital for Special Surgery (@HSpecialSurgery) with 13776 tweets followed by University of Virginia (@UVA\_Ortho) with 5063 and Yale (@OrthoAtYale) with 899. Sentiment analysis before 2020 revealed 30.4% positive, 60.8% neutral, and 8.8% negative sentiments across tweets. Interestingly, the positive sentiment percentage increased in 2020 from 30.4% to 34.5%. Of the 201 ACGME-accredited orthopaedic residency programs on Fellowship and Residency Electronic Interactive Database, 115 (57.2%) participate on Instagram, with 101 (87.8%) identified as “resident”-managed *vs* 14 (12.2%) identified as “department”-managed. Over three quarters (77.4%) of Instagram accounts were created after March 1, 2020. The average number of followers per account was 1089.5 with an average of 58.9 total posts.

CONCLUSION

Our study demonstrates a substantial growth of Instagram and Twitter presence by orthopaedic surgery residency programs during the COVID-19 pandemic. These data suggest that orthopaedic residency programs have utilized social media as a new way to communicate with applicants and showcase their programs in light of the challenges presented by the pandemic.

**Key Words:** Social media; COVID-19; Orthopaedic surgery; Residency

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**Core Tip:** In response to the challenges of the coronavirus disease 2019 (COVID-19) pandemic, orthopaedic surgery residency programs drastically increased their presence on social media. Our paper investigates the use of social media by orthopaedic surgery residency programs in response to the COVID-19 pandemic. We analyzed how ACGME-accredited programs have substantially increased their social media presence to address the gaps created by changes in the application and recruitment processes. With continued uncertainty regarding the pandemic, we demonstrate why programs currently not employing social media as a resource should consider it as a legitimate opportunity for outreach and recruitment.

**INTRODUCTION**

Social media has proven to be a valuable tool for education and collaboration. There are almost 4 billion social media users around the globe, equating to over 50% of the global population[1]. As the use of social media continues to grow in the general population, it has also become an increasingly popular platform for healthcare and global outreach. Other social media platforms, such as Instagram and Twitter, are used for public health outreach, professional networking, and the dissemination of research findings[2]. In the past, orthopaedic surgery social medial presence has been primarily limited to practice management and patient outreach[3].

In the Spring of 2020, residency programs across the country experienced rapid and drastic changes to their application process due to the coronavirus disease 2019 (COVID-19) pandemic. Applicants and programs alike faced novel challenges including the elimination of visiting rotations, in-person interviews, open houses, and social exchanges. For very competitive specialties, such as orthopaedic surgery, applicants lost critical opportunities to display their abilities, earn letters of recommendation, and build relationships at institutions of interest[4]. Similarly, residency training programs did not have the opportunity to showcase their programs and evaluate applicants in person. In response to these changes, residency programs adopted virtual events and began harnessing social media to communicate with applicants. Prior literature reported 85% of interviewees utilized at least one social media platform to learn more about individual programs[5]. Another study showed up to 77.8% of applicants feel that residency programs should be utilizing social media as a means of communication, and the majority of applicants (54.3%) in the 2021 application cycle were influenced by social media with regards to interest in specific residency programs[6]. Considering the new challenges that emerged, social media has allowed programs and applicants with a platform to engage with one another in meaningful ways.

Several studies have looked at social media use in other surgical subspecialties including plastic surgery, urology, general surgery, and otolaryngology[4,7-10]. However, there is limited literature about the changes and trends of social media implementation by orthopaedic surgery residency programs during the COVID-19 pandemic. In the present study, we investigate the use of social media by orthopaedic surgery residency programs in response to the COVID-19 pandemic. We hypothesize that programs have substantially increased their social media presence to address the gaps created by changes in the application and recruitment processes because of the pandemic.

**MATERIALS AND METHODS**

A list of ACGME-accredited orthopaedic surgery residency programs was compiled from the Fellowship and Residency Electronic Interactive Database (FREIDA) in August 2021. A total of 201 programs were identified. Prior studies have suggested that residency programs more often utilize Instagram and Twitter as platforms for delivery of information as opposed to other similar social media alternatives such as Facebook[11,12]. Therefore, all programs were reviewed for ownership of Instagram and Twitter accounts. Programs were determined to have social media accounts through a Google search and extensive search within each social media platform. On the Google search engine, residency programs were searched using the corresponding program name followed by “orthopaedic surgery residency” and the social media platform of interest. If no evidence of the account of interest, social media specific searches were conducted on Instagram and Twitter using the text “(Program name) orthopaedic surgery residency.” Private or personal social media accounts were excluded. All social media accounts were identified as residency only or department only. A residency account was defined as one that specifically denoted its affiliation with the institution’s residency program. Instagram data was collected and deemed current as of August 11, 2021. Twitter data was collected and deemed current as of July 5, 2021. This study did not require Institutional Review Board approval as all information is publicly available and did not directly involve patient care.

Approximately 47000 tweets from 2011-2021 were extracted through the Twitter application programming interface on July 5, 2021. The following information was extracted: total number of followers, accounts following, tweets, likes, date of account creation, hashtags, and mentions. Natural language processing was utilized for tweet sentiment analysis and classified as positive, neutral, or negative. Statistical analysis was performed using Python 3.8.9 with the libraries NumPy 1.21 and NLTK 3.6.2. Figures were generated using Python, Matplotlib 3.4.2, and Seaborn 0.11.1.

For identified Instagram accounts, the date of first post was used as a proxy for account foundation date. The foundation date was assessed for establishment before or after March 1, 2020 – the date recognized as the start of the COVID-19 outbreak in the United States. Accounts were classified as either a residency or department account and the total number of posts and followers were recorded. Additionally, accounts were noted for having their program website in the biography section as well as specific highlights on their Instagram “story.”

**RESULTS**

***Twitter***

We identified Twitter handles for 85 (42.3%) orthopaedic surgery residency programs, 35 (41.2%) of which joined Twitter in 2020 (Figure 1). From 2011 to 2021, 46807 tweets were extracted. In 2011, there were a total of 127 tweets compared to 8195 in 2019, 10377 in 2020, and 5,270 in 2021 (through July 5, 2021) (Table 1). From 2019 to 2020 alone, there was a 126.6% increase in volume of tweets by orthopaedic surgery residency accounts (Figure 2).

The median number of tweets for all orthopaedic surgery residency programs was 103.5 [interquartile range (IQR) 32.5-563.0], the median number of followers was 474.5 (IQR 205.0-796.5), and the median number of accounts following was 152.5 (IQR 54.5-431.75) (Table 2).

The account with the highest number of tweets was @HSpecialSurgery with 13776 tweets followed by @UVA\_Ortho with 5063 and @OrthoAtYale with 899. Before 2020, the most commonly used hashtag (#) by orthopaedic surgery twitter accounts was #hughston, followed by #RothmanOrtho (Figure 3A). After 2020, the most used hashtag by orthopaedic surgery twitter accounts was #COVID-19, followed by #orthotwitter and #OrthoMatch2021 (Figure 3B). Before 2020, the account with the highest number of mentions was @BrianColeMD, followed by @MOR\_Docs and @AAOS1 (Figure 4A). After 2020, the account with the highest number of mentions was @HSpecialSurgery, followed by @AAOS1 and @BillLevineMD (Figure 4B).

Sentiment analysis before 2020 revealed 30.4% positive, 60.8% neutral, and 8.8% negative sentiments across tweets (Figure 5A). Interestingly, the positive sentiment percentage increased in 2020 from 30.4% to 34.5% (Figure 5B). Word cloud analysis, a visual representation of word frequency, revealed an emergence of “resident,” “covid,” and “virtual” after 2020 (Figure 6A) compared to before 2020 (Figure 6B).

***Instagram***

Of the 201 ACGME-accredited orthopaedic surgery residency programs on FREIDA, 115 (57.2%) participate on Instagram, with 101 (87.8%) identified as residency-run *vs* department-run. Over three quarters (77.4%) of accounts were created after March 1, 2020. Additionally, 90 (78.3%) of the identified accounts had a link to the program website in their Instagram (Table 3). To quantify the level of activity and engagement *via* Instagram, we examined the number of followers and posts by programs. The average number of followers per account was 1089.5 (SD = 606.4) with an average of 58.9 (SD = 56.5) total posts (Table 4). The most common post type included advertisements for virtual sessions, resident spotlights, and photos illustrating resident life.

**DISCUSSION**

The complex nature of COVID-19 has made the residency application process challenging for programs and applicants alike. As a result, orthopaedic surgery residency programs have turned to online platforms such as Instagram and Twitter to showcase their institutions and interact with applicants. Social media has helped fill the void left by limited away rotations, virtual interviews, and an uncertain application process. With the proliferation orthopaedic surgery programs social media use, it is increasingly important to understand the uses and trends associated with each platform.

After March 1, 2020, Instagram account creation amongst orthopaedic surgery residency programs grew 342%. Instagram’s platform, which allows users to post captioned images with no character limit, offers opportunities for posts about resident life and culture. For example, Instagram “stories” offer real-time snapshots documenting the day-to-day life of a resident. Accounts have also posted resident spotlights filled with information about residents’ backgrounds, interests, and personal lives, ultimately providing a glimpse into the personalities and diversity of a programs’ residents[11]. Twitter, on the other hand, is a more text-centered platform and is commonly used in an academic or informative manner[12]. It has provided applicants with the opportunity to directly converse with program directors, residents, and educators in the absence of in-person events. It has also been used as a source of reliable information regarding virtual events and program specific details[13].

To our knowledge, there is just one prior study evaluating the effects of the COVID-19 pandemic on social media among orthopaedic surgery residency programs. Yong *et al*[3] evaluated Facebook, Twitter, and Instagram use by orthopaedic surgery residency programs in May 2019, July 2020, and November 2020. In their cross-sectional study, the authors found a 300% increase in social media account prevalence amongst orthopaedic surgery residency programs from May 2019 to November 2020, with Instagram experiencing the largest account growth and creation. The authors conclude that the proliferation in social media use by residency programs was directly related to the effects of the COVID-19 pandemic.

Based on the results of Yong *et al*[3], we attempted to further evaluate the trends in social media use among orthopaedic surgery residency programs. There are several important differences between the current study and Yong’s results. Our complex algorithm extracted important data from twitter to evaluate a significant number of variables over a ten-year period. Yong examined trends at three points in time over 18-mo. In addition to the variables evaluated by Yong (account creation and number of followers), the present study provides data on total number of tweets per year and median number of tweets per account, allowing for a more in-depth understanding of twitter use amongst orthopaedic surgery programs. Furthermore, we provide specific information on the most active twitter accounts before and after the pandemic, as well as the accounts with the most mentions, which may be important information for applicants looking to network or for programs hoping to increase their twitter presence. Finally, a unique strength of the present study is our use of word cloud analysis, which provides a visual representation of the most tweeted words and phrases by orthopaedic surgery programs, unsurprisingly showing an increased use of the words “covid” and “virtual” after the start of the pandemic.

Several studies have shown similar increases in social media usage within other specialties, including neurology, pediatrics, and otolaryngology. Following the start of the pandemic, Gaini *et al*[14] reported almost half of the neurology residency programs on social media announced at least one online virtual event *via* their website or social media. This suggests that social media has not only been used to connect with applicants, but also to announce virtual opportunities. Pruett *et al*[15] found that pediatric residency programs utilize social media to highlight resident wellness, program culture, and resident lifestyle. The authors also suggest that residency programs should increase the number of virtual opportunities applicants have to engage in live conversation with residents and faculty. Ahmadmehrabi *et al*[16] found that 61% of otolaryngology programs have at least 1 social media account, with Twitter being used to facilitate dialogue between applicants, programs, and various institutions. In short, many residency programs across numerous medical specialties have found unique ways to harness social media in the post-pandemic application process.

For most applicants, the transition to a virtual application process has provided increased schedule flexibility, virtual access to information, and a decreased financial burden that comes with interviewing and traveling[7]. Excluding away rotations, the average orthopaedic surgery applicant spends about $7000 on the interview process and submits 85.7 applications[17]. While the virtual application process provides some obvious benefits to applicants, it also creates disadvantages for both programs and applicants. A lack of in-person interviews may prevent programs and applicants from being able to candidly evaluate one another. Furthermore, an inability to experience a program’s culture and city in person may make it difficult for an applicant to picture him or herself moving to that location for five or more years. These challenges are magnified by the fact that most away rotators are limited to one externship, whereas prior to the pandemic, applicants would routinely complete two or more away rotations. This is especially difficult for applicants, as many view their sub-internships as an opportunity to make an impression, obtain letters of recommendation, show interest at specific programs, and evaluate their comfort and lifestyle in a new city. Based on the aforementioned information, orthopaedic surgery programs should continue to utilize virtual platforms to supplement the traditional interview process, as they have been shown to influence interest in certain programs for the majority of orthopedic surgery applicants[6]. However, virtual interactions should not be seen as a replacement to externships and in-person interviews.

The proliferation of social media use amongst orthopaedic surgery residency programs may pose unforeseen risks to applicants. While following the social media account of a prospective residency program may signal an applicant’s interest, it can also draw attention to the applicant. A 2015 study found that 18% of general surgery residency program directors reported visiting applicants’ social media accounts and 11% admitted to lowering an applicants’ rank as a result of their online activities[18]. The authors of the present study believe programs will increasingly visit the social media accounts of applicants, especially as applicants provide their usernames when they choose to follow the program’s social media account. Applicants must be cognizant of their online etiquette and must consider how their posts may be viewed by future colleagues, employers, and patients[19].

The rise of social media usage amongst orthopedic surgery residency programs has been clearly identified as a factor in the application process for medical students. Social media usage within orthopedic surgery has also been reported in the context of patient education and clinical implications. Specifically, studies have shown that social media is a growing platform for surgeons to communicate with and educate patients in order to improve patient outcomes, but long-term efficacy and practicality of social media in patient communication is still unclear[20]. Within the scope of orthopedic surgery residency programs, the clinical implications of social media are unclear and have not yet been thoroughly studied. It is clear, however, that social media is quickly becoming a critical component of education and training with one study revealing 77% of internal medicine residents utilizing social media for medical education purposes[21]. Several programs have included resident education and training, as well as patient outcomes, as a component of their social media content, but the implications of this with regard to clinical outcomes have not yet been reported in the literature.

There are several limitations to our study. Because social media use can only be reported as a snapshot in time, the reported number of posts, followers, and content at the time of data collection may no longer be up to date. Furthermore, while we were thorough in our efforts to identify social media accounts, it is possible that we may not have identified all social media accounts or may have misidentified some. Additionally, we included all social media accounts of orthopaedic surgery programs that have residency programs, whether the account itself was specifically geared towards applicants. While our data shows a decrease in activity from 2020 to 2021, it must be noted that only about half of the year 2021 was included, as data collection was performed on July 5, 2021. It remains to be seen whether twitter and Instagram use will continue to increase as the delta variant surges. Despite these limitations, the authors’ multi-faceted evaluation of social media use amongst orthopaedic surgery residencies is the most comprehensive of its kind in the orthopaedic literature to date.

**CONCLUSION**

In response to the challenges of the COVID-19 pandemic, orthopaedic surgery residency programs drastically increased their presence on social media. It is likely that the utilization of social media will continue to persist into the future as platforms such as Instagram and Twitter have illuminated new ways for programs to interact with applicants. With continued uncertainty regarding the pandemic, programs currently not employing social media as a resource should consider it as a legitimate opportunity for outreach and recruitment. Orthopaedic surgery programs should continue to utilize virtual platforms to supplement the traditional interview process; however, virtual interactions should not be seen as a replacement to externships and in-person interviews. Further studies are needed to evaluate the true impact that increased social media use by orthopaedic surgery residency programs has on the application process, as well as the training and education of resident surgeons.

**ARTICLE HIGHLIGHTS**

***Research background***

As a result of the coronavirus disease 2019 (COVID-19) pandemic, orthopaedic surgery residency programs across the country experienced rapid and drastic changes to their application process. In response, residency programs shifted to virtual events and began harnessing social media to communicate with applicants.

***Research motivation***

Social media has become an integral part of business, education, and networking. However, there is scarce literature that explores the use of social media amongst orthopaedic surgery residency programs, specifically in response to the ongoing COVID-19 pandemic.

***Research objectives***

The aim of the study analyze and discuss the various changes in social media usage by orthopaedic surgery residency programs before and during the COVID-19 pandemic.

***Research methods***

Orthopaedic surgery programs were reviewed for social media presence on Instagram and Twitter. Instagram accounts were tallied for followers, number of posts, and date of creation. Twitter posts were characterized *via* type of post and sentiment using natural language processing.

***Research results***

In response to the pandemic, orthopaedic surgery residency programs greatly increased their presences on Instagram and Twitter. Both platforms were used in a similar manner to engage with applicants, however, it remains unknown what the impact this had on prospective applicants.

***Research conclusions***

Our study demonstrates a substantial growth of Instagram and Twitter presence by orthopaedic surgery residency programs associated with the COVID pandemic. This data suggest that orthopaedic surgery residency programs have utilized social media as a new way to communicate with applicants and showcase their programs in light of the challenges presented by the pandemic. The authors anticipate the current trend in social media will plateau as the visiting student precautions are returned to normal before stabilizing as a present but less pervasive means of communication.

***Research perspectives***

Further studies are needed to evaluate the true impact that increased social media use by orthopaedic surgery residency programs has on the application process.

**REFERENCES**

1 **Ramesh Masthi NR**, Pruthvi S, Phaneendra MS. A Comparative Study on Social Media Usage and Health Status among Students Studying in Pre-University Colleges of Urban Bengaluru. *Indian J Community Med* 2018; **43**: 180-184 [PMID: 30294084 DOI: 10.4103/ijcm.IJCM\_285\_17]

2 **Bludevich BM**, Fryer M, Scott EM, Buettner H, Davids JS, LaFemina J. Patterns of General Surgery Residency Social Media Use in the Age of COVID-19. *J Surg Educ* 2021; **78**: e218-e225 [PMID: 34016568 DOI: 10.1016/j.jsurg.2021.04.017]

3 **Yong TM**, Pappas MA, Ray GS, McManus TG, Coe MP. Analyzing the Proliferation of Social Media Use Among Orthopaedic Surgery Residency Programs. *JB JS Open Access* 2021; **6** [PMID: 34291181 DOI: 10.2106/JBJS.OA.21.00017]

4 **DeAtkine AB**, Grayson JW, Singh NP, Nocera AP, Rais-Bahrami S, Greene BJ. #ENT: Otolaryngology Residency Programs Create Social Media Platforms to Connect With Applicants During COVID-19 Pandemic. *Ear Nose Throat J* 2020: 145561320983205 [PMID: 33355006 DOI: 10.1177/0145561320983205]

5 **Economides JM**, Choi YK, Fan KL, Kanuri AP, Song DH. Are We Witnessing a Paradigm Shift?: A Systematic Review of Social Media in Residency. *Plast Reconstr Surg Glob Open* 2019; **7**: e2288 [PMID: 31592016 DOI: 10.1097/GOX.0000000000002288]

6 **Checketts JX**, Hunt T, Checketts BR, Scott JT, Johnson M, Boose M, Schwartz M, Chalkin B. Analysis of Social Media Perceptions Among Orthopaedic Surgery Residency Applicants and Social Media Use by Residency Programs During the 2020 to 2021 Cycle. *JB JS Open Access* 2021; **6** [PMID: 34957367 DOI: 10.2106/JBJS.OA.21.00083]

7 **Fang HA**, Boudreau H BS, Khan S, Singh NP, Rais-Bahrami S, King TW, Corey B, Chen H. An evaluation of social media utilization by general surgery programs in the COVID-19 era. *Am J Surg* 2021; **222**: 937-943 [PMID: 33906728 DOI: 10.1016/j.amjsurg.2021.04.014]

8 **Azoury SC**, Mazzaferro DM, Piwnica-Worms W, Messa CA 4th, Othman S, Stranix JT, Serletti JM, Kovach SJ, Fosnot J. An Update on Social Media in Academic Plastic Surgery Training Programs: The Rising Trend of Likes, Shares, and Retweets. *Ann Plast Surg* 2020; **85**: 100-104 [PMID: 32079812 DOI: 10.1097/SAP.0000000000002289]

9 **Manning E**, Calaway A, Dubin JM, Loeb S, Sindhani M, Kutikov A, Ponsky L, Mishra K, Bukavina L. Growth of the Twitter Presence of Academic Urology Training Programs and Its Catalysis by the COVID-19 Pandemic. *Eur Urol* 2021; **80**: 261-263 [PMID: 34006446 DOI: 10.1016/j.eururo.2021.05.002]

10 **Ho P**, Margolin E, Sebesta E, Small A, Badalato GM. #AUAMatch: The Impact of COVID-19 on Social Media Use in the Urology Residency Match. *Urology* 2021; **154**: 50-56 [PMID: 34033828 DOI: 10.1016/j.urology.2021.05.019]

11 **Harp T**, Szeto MD, Presley CL, Meckley AL, Geist R, Anderson J, Laughter MR, Rundle CW, Husayn SS, Dellavalle RP. Usage and engagement with Instagram by dermatology residency programs during the COVID-19 pandemic compared with Twitter and Facebook. *J Am Acad Dermatol* 2021; **85**: e313-e315 [PMID: 34418516 DOI: 10.1016/j.jaad.2021.05.071]

12 **Kim YH**, Ali NS, Vidal NY. Social media use in residency recruitment during the COVID-19 pandemic. *Dermatol Online J* 2021; **27** [PMID: 34387054 DOI: 10.5070/D327654053]

13 **Daggubati LC**, Ryan CA, Brandon C, Madden DB, Farou N, Mansouri A, Zacharia BE. #Neurosurgery: A Temporal and Content Analysis of Academic Neurosurgery on Twitter. *World Neurosurg* 2021; **153**: e481-e487 [PMID: 34242826 DOI: 10.1016/j.wneu.2021.06.150]

14 **Gaini RR**, Patel KM, Khan SA, Singh NP, Love MN. A rise in social media utilization by U.S. neurology residency programs in the era of COVID-19. *Clin Neurol Neurosurg* 2021; **207**: 106717 [PMID: 34091422 DOI: 10.1016/j.clineuro.2021.106717]

15 **Clay Pruett J**, Deneen K, Turner H, Kozar T, Singh NP, King TW, Nichols MH. Social Media Changes in Pediatric Residency Programs During COVID-19 Pandemic. *Acad Pediatr* 2021; **21**: 1104-1107 [PMID: 34126258 DOI: 10.1016/j.acap.2021.06.004]

16 **Ahmadmehrabi S**, Xie DX, Ward BK, Bryson PC, Byrne P. OHNS Residency Program and Applicant Social Media Presence During the COVID-19 Pandemic. *Ann Otol Rhinol Laryngol* 2021; **130**: 961-965 [PMID: 33455439 DOI: 10.1177/0003489420987977]

17 **Aiyer AA**, Granger CJ, McCormick KL, Cipriano CA, Kaplan JR, Varacallo MA, Dodds SD, Levine WN. The Impact of COVID-19 on the Orthopaedic Surgery Residency Application Process. *J Am Acad Orthop Surg* 2020; **28**: e633-e641 [PMID: 32732651 DOI: 10.5435/JAAOS-D-20-00557]

18 **Rohde SC**, White EM, Yoo PS. Residency Program Use of Social Media in the COVID-19 Era: An Applicant's Perspective. *J Surg Educ* 2021; **78**: 1066-1068 [PMID: 33358933 DOI: 10.1016/j.jsurg.2020.12.011]

19 **Ashiofu E**, Thomas L. The Role of Social Media in Psychiatry Recruitment: a Survey of Program Directors. *Acad Psychiatry* 2021; **45**: 742-745 [PMID: 34268678 DOI: 10.1007/s40596-021-01500-4]

20 **Duymuş TM**, Karadeniz H, Şükür E, Atiç R, Zehir S, Azboy İ. Social media and Internet usage of orthopaedic surgeons. *J Clin Orthop Trauma* 2017; **8**: 25-30 [PMID: 28360492 DOI: 10.1016/j.jcot.2016.10.007]

21 **Galiatsatos P**, Porto-Carreiro F, Hayashi J, Zakaria S, Christmas C. The use of social media to supplement resident medical education - the SMART-ME initiative. *Med Educ Online* 2016; **21**: 29332 [PMID: 26750511 DOI: 10.3402/meo.v21.29332]

**Footnotes**

**Institutional review board statement:** As the data utilized to conduct this study is publicly available, this study was exempt from the need for institutional review board approval.

**Informed consent statement:** As the data utilized to conduct this study is publicly available, this study was exempt from the need for informed consent.

**Conflict-of-interest statement:** All authors report no relevant conflict of interest for this article.

**Data sharing statement:** No additional data are available.

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Grade A (Excellent): 0

Grade B (Very good): B

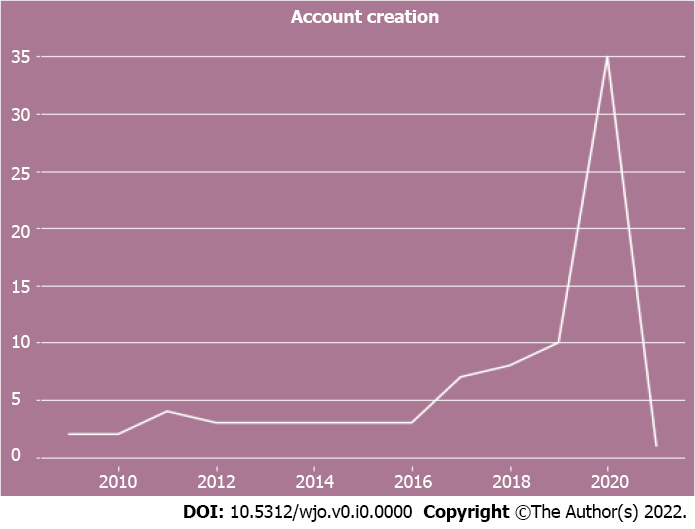
Grade C (Good): C

Grade D (Fair): 0

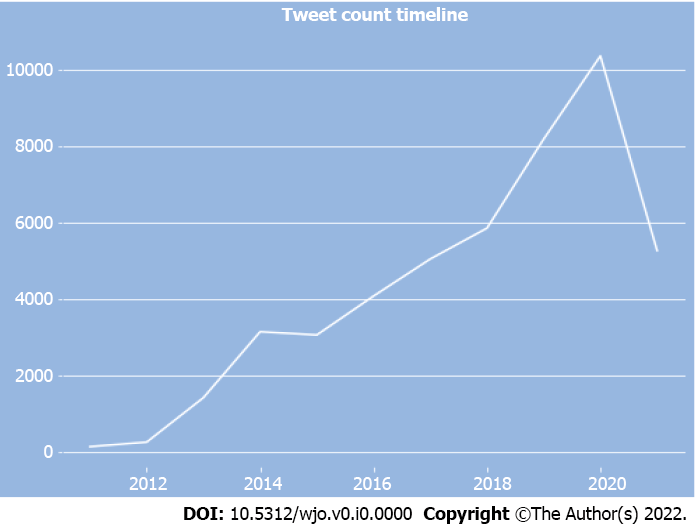
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**P-Reviewer:** Pace V, Italy; Subramanian A, India **S-Editor:** Wu YXJ **L-Editor:** A **P-Editor:** Wu YXJ

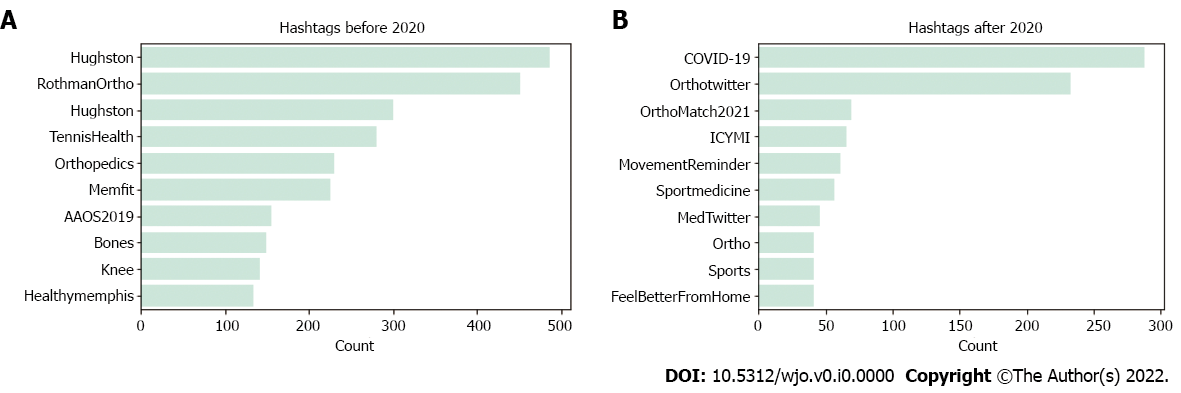
**Figure Legends**

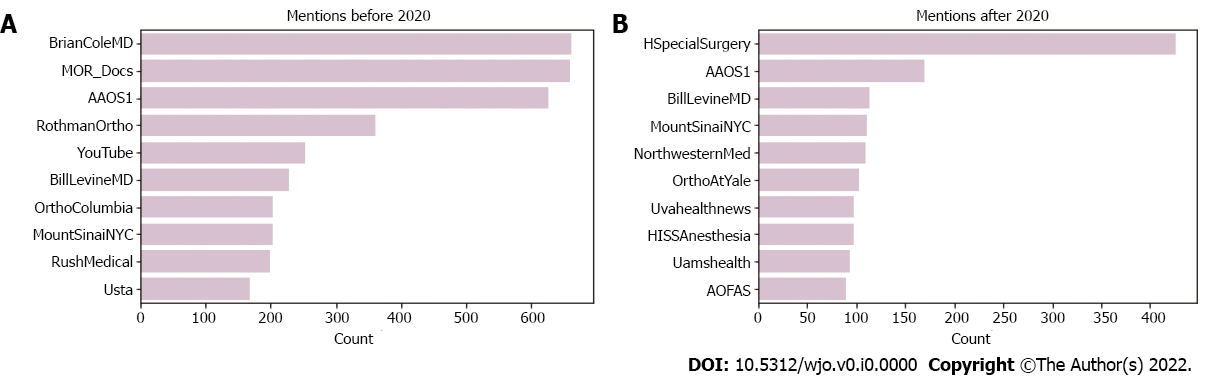


**Figure 1 Orthopaedic surgery residency twitter accounts created.** This figure demonstrates the number of new orthopaedic surgery residency Twitter accounts that were created from 2009-2021.

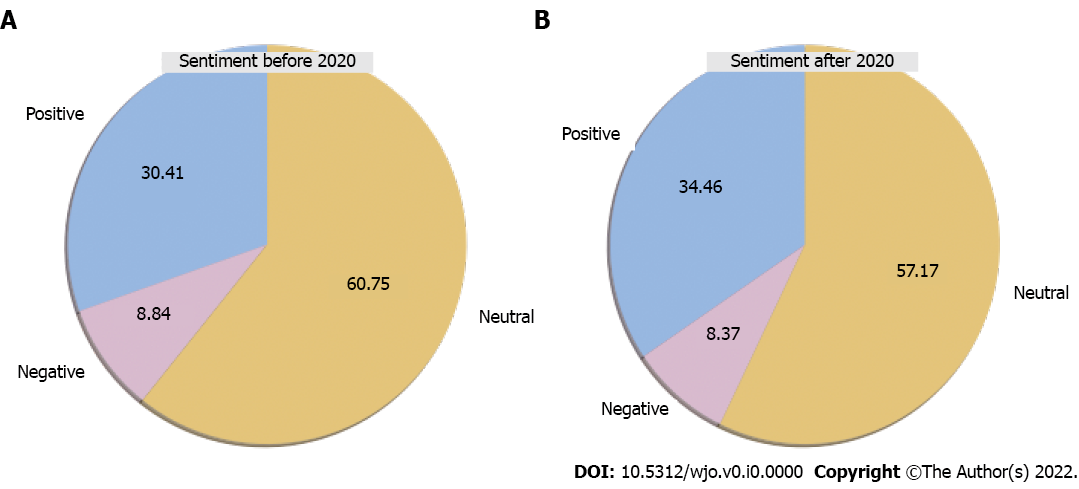


**Figure 2 Tweet count timeline.** This figure demonstrates the number of ‘tweets’ generated by orthopaedic surgery residency Twitter accounts from 2011-2021.

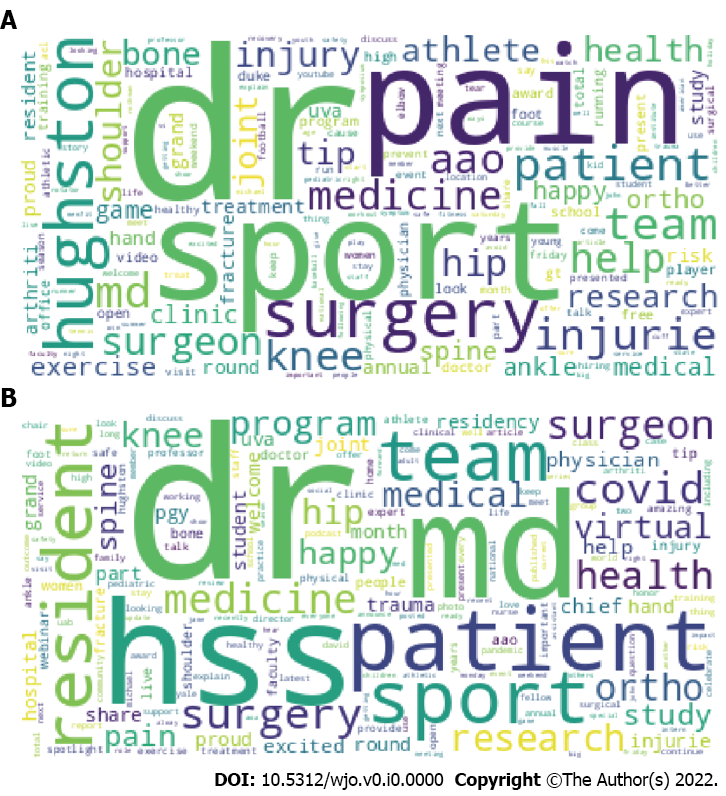
**Figure 3 Top 10 most common twitter hashtags.** A: This figure illustrates the ten most common hashtags used by orthopaedic surgery residency Twitter accounts prior to the year 2020; B: This figure illustrates the ten most common hashtags used by orthopaedic surgery residency Twitter accounts after the year 2020. A hashtag is defined as using the “#” symbol and associating it with a word or phrase.



**Figure 4 Top 10 most common twitter mentions.** A: This figure illustrates the ten most common Twitter mentions used by orthopaedic surgery residency Twitter accounts prior to the year 2020; B: This figure illustrates the ten most common Twitter mentions used by orthopaedic surgery residency Twitter accounts after the year 2020. A Twitter “mention” is defined as tagging or mentioning another account using the @ symbol.



**Figure 5 Tweet sentiment analysis.** A: This figure illustrates the percentage of positive, negative, and neutral tweets sent out by orthopaedic surgery residency accounts prior to the year 2020; B: This figure illustrates the percentage of positive, negative, and neutral tweets sent out by orthopaedic surgery residency accounts after the year 2020.



**Figure 6 Word cloud analysis.** A: This figure illustrates a word cloud of the most common words used in tweets sent out by orthopaedic surgery residency Twitter accounts prior to the year 2020. Larger words indicate words that were detected more often; B: This figure illustrates a word cloud of the most common words used in tweets sent out by orthopaedic surgery residency Twitter accounts after the year 2020. Larger words indicate words that were detected more often.

**Table 1 Total number of tweets per year**

|  |  |
| --- | --- |
| **Year** | **Tweets by orthopaedic surgery programs** |
| 2011 | 127 |
| 2019 | 8195 |
| 2020 | 10377 |
| 2021 | 5270 |

**Table 2 Orthopaedic surgery residency program twitter accounts**

|  |  |  |
| --- | --- | --- |
|  | **Median** | **IQR** |
| Number of Tweets | 103.5 | [32.5-563.0] |
| Number of followers | 474.5 | [205.0-796.5] |
| Number following | 152.5 | [54.5-431.75] |
| Number of likes | 84.5 | [22.25-525.75] |

IQR: Interquartile range.

**Table 3 Instagram accounts**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Number of accounts (%)** | **Created After March 1, 2020 (%)** | **Residency run accounts (%)** | **Website link in bio** |
| **Instagram accounts** | 115 (57.2) | 89 (77.4) | 101 (87.8) | 90 (78.3) |

Out of 201 identified orthopaedic surgery residency programs.

**Table 4 Instagram data**

|  |  |
| --- | --- |
|  | **Mean** |
| **Number of followers** | 1089.5 |
| **Number of posts** | 58.9 |