Interacting With Dermatology Patients Online: Private Practice vs Academic Institute Website Content

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Although both private practices and academic institutions in dermatology treat the same variety of pathologies, private practices entice more patients. The purpose of this study was to examine the differences in website content between dermatology private practices and academic institutions. All 140 dermatology residency programs were first queried. Only websites that contained pertinent information for patients were used in this study (113 of 140 programs). A total of 113 private practice websites were then matched for location and reputation. These sites were assessed for 23 content criteria categorized as practice, physician, patient, or treatment/procedure. The results may be useful for optimizing both private practice and academic institution websites so that patients can better understand the institutions that provide their care.

PRACTICE POINTS

- Dermatologists at both private practices and academic institutions should understand that website content often may be the most accessible source of information about the practice available to patients and should be as specific and detailed as possible.
- When compared to private practices, academic institutions largely fail to have a social media presence, which may limit patient interaction with their websites.

Methods

Websites Searched—All 140 academic dermatology programs, including both allopathic and osteopathic programs, were queried from the Association of American Medical Colleges (AAMC) database in March 2022. A total of 113 private practice websites were then matched for location and reputation. These sites were assessed for 23 content criteria categorized as practice, physician, patient, or treatment/procedure. The results may be useful for optimizing both private practice and academic institution websites so that patients can better understand the institutions that provide their care.

Cutis. 2023;111:297-302.
dermatology residency program was excluded from the study. After exclusion, a total of 113 websites were used in the academic website cohort. The private practices were found through an incognito Google search with the search term dermatologist and matched to be within 5 miles of each academic institution. The private practices that included at least one board-certified dermatologist and received the highest number of reviews on Google compared to other practices in the same region—a measure of online reputation—were selected to be in the private practice cohort (N = 113). Any duplicate practices, practices belonging to the same conglomerate company, or multispecialty clinics were excluded from the study. Board-certified dermatologists were confirmed using the Find a Dermatologist tool on the American Academy of Dermatology (AAD) website.4

**Website Assessments**—Each website was assessed using 23 criteria divided into 4 categories: practice, physician(s), patient, and treatment/procedure (Table). Criteria for social media and publicity were further assessed. Criteria for social media included links on the website to a Facebook page, an Instagram account, a Twitter account, a Pinterest account, a LinkedIn account, a blog, a Yelp page, a YouTube channel, and/or any other social media. Criteria for publicity included links on the website to a local television news, national news, newspapers, and/or magazines.5-8 Ease of site access was determined if the website was the first search result found on Google when searching for each website. Nondermatology professions included listing of mid-level providers or researchers.

Four individuals (V.S.J., A.C.B., M.E.O., and M.B.B.) independently assessed each of the websites using the established criteria. Each criterion was defined and discussed prior to data collection to maintain consistency. The criteria were determined as being present if the website clearly displayed, stated, explained, or linked to the relevant content. If the website did not directly contain the content, it was determined that the criteria were absent. One other individual (J.P.) independently cross-examined the data for consistency and evaluated for any discrepancies.8

A raw analysis was done between each cohort. Another analysis was done that controlled for population density and the proportionate population age in each city9 in which an academic institution/private practice was located. We proposed that more densely populated cities naturally may have more competition between practices, which may result in more optimized websites.10 We also anticipated similar findings in cities with younger populations, as the younger demographic may be more likely to utilize and value online information when compared to older populations.11 The websites for each cohort were equally divided into 3 tiers of population density (not shown) and population age (not shown).

**Statistical Analysis**—Statistical analysis was completed using descriptive statistics, χ² testing, and Fisher exact tests where appropriate with a predetermined level of significance of P < .05 in Microsoft Excel.

**Results**

**Demographics**—A total of 226 websites from both private practices and academic institutions were evaluated. Of them, only 108 private practices and 108 academic institutions listed practicing dermatologists on their site. Of 108 private practices, 76 (70.4%) had more than one practicing board-certified dermatologist. Of 108 academic institutions, all 108 (100%) institutions had more than one practicing board-certified dermatologist.

Of the dermatologists who practiced at academic institutions (n = 204) and private practices (n = 817), 1157 (57.4%) and 419 (51.2%) were females, respectively. The population density of the cities with each of these practices/institutions ranged from 137 individuals per

**Criteria Assessed for Private Practice and Academic Institution Websites**

<table>
<thead>
<tr>
<th>Practice</th>
<th>Physician</th>
<th>Patient</th>
<th>Treatment/Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nondermatology professionals</td>
<td>Board certification</td>
<td>Patient testimonials</td>
<td>Available treatments/procedures</td>
</tr>
<tr>
<td>Fellowship availability</td>
<td>Awards</td>
<td>Financing</td>
<td>Product advertisements</td>
</tr>
<tr>
<td>Ease of site access</td>
<td>Dermatologist profiles</td>
<td>Consultation fee</td>
<td>Research trials</td>
</tr>
<tr>
<td>Address</td>
<td>Email</td>
<td>FAQs</td>
<td>Pictures of dermatology conditions</td>
</tr>
<tr>
<td>Telephone number</td>
<td>Publicity*</td>
<td>Online appointments</td>
<td>HIPAA policy</td>
</tr>
<tr>
<td>Description of facilities</td>
<td>Social media*</td>
<td></td>
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</tr>
</tbody>
</table>

Abbreviations: FAQ, frequently asked question; HIPAA, Health Insurance Portability and Accountability Act.

*Included links on the website to local television news, national news, newspapers, and/or magazines.

*Included links on the website to a Facebook page, an Instagram account, a Twitter account, a Pinterest account, a LinkedIn account, a blog, a Yelp page, a YouTube channel, and/or any other social media.
square kilometer to 11,232 individuals per square kilometer (mean [SD] population density, 2579 [2485] individuals per square kilometer). Densely populated, moderately populated, and sparsely populated cities had a median population density of 4618, 1708, and 760 individuals per square kilometer, respectively. The data also were divided into 3 age groups. In the older population tier, the median percentage of individuals older than 64 years was 14.2%, the median percentage of individuals aged 18 to 64 years was 63.8%, and the median percentage of individuals aged 5 to 17 years was 14.9%. In the moderately aged population tier, the median percentage of individuals older than 64 years was 10.2%, the median percentage of individuals aged 18 to 64 years was 70.3%, and the median percentage of individuals aged 5 to 17 years was 13.6%. In the younger population tier, the median percentage of individuals older than 64 years was 12%, the median percentage of individuals aged 18 to 64 years was 66.8%, and the median percentage of individuals aged 5 to 17 years was 15%.

**Practice and Physician Content**—In the raw analysis (Figure), the most commonly listed types of content (>90% of websites) in both private practice and academic sites was address (range, 95% to 100%), telephone number (range, 97% to 100%), and dermatologist profiles (both 92%). The least commonly listed types of content in both cohorts was publicity (range, 20% to 23%). Private practices were more likely to list profiles of nondermatology professionals (73% vs 56%; \( P < .02 \)), email (47% vs 17%; \( P < .0001 \)), and social media (29% vs 8%; \( P < .0001 \)) compared with academic institution websites. Although Facebook was the most-linked social media account for both groups, 75% of private practice sites included the link compared with 16% of academic institutions. Academic institutions were more likely to list fellowship availability (66% vs 1%; \( P < .0001 \)). Accessing each website was significantly easier in the private practice cohort (99% vs 61%; \( P < .0001 \)).

When controlling for population density, private practices were only more likely to list nondermatology professionals’ profiles in densely populated cities when compared with academic institutions (73% vs 41%; \( P < .01 \)). Academic institutions continued to list fellowship availability more often than private practices regardless of population density. The same trend was observed for private practices with ease of site access and listing of social media.

When controlling for population age, similar trends were seen as when controlling for population density. However, private practices listing nondermatology professionals’ profiles was only more likely in the cities with a proportionately younger population when compared with academic institutions (74% vs 47%; \( P < .04 \)).

**Patient and Treatment/Procedure**—The most commonly listed content types on both private practice websites and academic institution websites were available treatments/procedures (range, 89% to 98%). The least commonly listed content included financing for elective procedures (range, 4% to 16%), consultation fees (range, 1% to 2%), FAQs (frequently asked questions)(range, 4% to 20%), and HIPAA (Health Insurance Portability and Accountability Act) policy (range, 12% to 22%). Private practices were more likely to list patient testimonials (52% vs 35%; \( P < .005 \)), financing (16% vs 4%; \( P < .005 \)), FAQs (20% vs 4%; \( P < .001 \)), online appointments (77% vs 56%; \( P < .001 \)), available treatments/procedures (98% vs 86%; \( P < .004 \)), product advertisements (66% vs 16%; \( P < .0001 \), pictures of dermatology conditions (33% vs 13%; \( P < .001 \)), and HIPAA policy (22% vs 12%; \( P < .04 \)). Academic institutions were more likely to list research trials (65% vs 13%; \( P < .0001 \)).

When controlling for population density, private practices were only more likely to list patient testimonials in densely populated (\( P = .035 \)) and moderately populated cities (\( P = .019 \)). The same trend was observed for online appointments in densely populated (\( P = .0023 \)) and moderately populated cities (\( P = .037 \)). Private practices continued to list product availability more often than academic institutions regardless of population density or population age. Academic institutions also continued to list research trials more often than private practices regardless of population density or population age.

**Comment**

Our study uniquely analyzed the differences in website content between private practices and academic institutions in dermatology. Of the 140 academic institutions accredited by the Accreditation Council for Graduate Medical Education (ACGME), only 113 had patient-pertinent websites.

**Access to Websites**—There was a significant difference in many website content criteria between the 2 groups. Private practice sites were easier to access via a Google search when compared with academic sites, which likely is influenced by the Google search algorithm that ranks websites higher based on several criteria including but not limited to keyword use in the title tag, link popularity of the site, and historic ranking. Academic sites often were only accessible through portals found on their main institutional site or institution’s residency site.

**Role of Social Media**—Social media has been found to assist in educating patients on medical practices as well as selecting a physician. Our study found that private practice websites listed links to social media more often than their academic counterparts. Social media consumption is increasing, in part due to the COVID-19 pandemic, and it may be optimal for patients and practices alike to include links on their websites. Facebook and Instagram were listed more often on private practice sites when compared with academic institution sites, which was similar to a recent study analyzing the websites of plastic surgery private practices (N = 310) in which 90% of private practices included some type of social media, with Instagram and Facebook being the most used. Social networking
Percentage of content on dermatology private practice websites and academic institution websites (N=216) based on 4 categories of criteria: practice, physician, patient, and treatment/procedure. FAQ indicates frequently asked question; HIPAA, Health Insurance Portability and Accountability Act. Asterisk indicates \( P < 0.05 \).
accounts can act as convenient platforms for marketing, providing patient education, and generating referrals, which suggests that the prominence of their usage in private practice poses benefits in patient decision-making when seeking care. A study analyzing the impact of Facebook in medicine concluded that a Facebook page can serve as an effective vehicle for medical education, particularly in younger generations that favor technology-oriented teaching methods. A survey on trends in cosmetic facial procedures in plastic surgery found that the most influential online methods patients used for choosing their providers were social media platforms and practice websites. Front-page placement on Google also was found more frequently on private practice websites. Although physical addresses and telephone numbers were listed significantly more often on private practice sites, this information was ubiquitous and easily accessible elsewhere. Academic institution websites listed research trials and fellowship training significantly more often than private practices. These differences imply a divergence in focus between private practices and academic institutions, likely because academic institutions are funded in large part from research grants, begetting a cycle of academic contribution.

In contrast, private practices may not rely as heavily on academic revenue and may be more likely to prioritize other revenue streams such as product sales.

HIPAA Policy—Surprisingly, HIPAA policy rarely was listed on any private (22%) or academic site (12%). Conversely, in the plastic surgery study, HIPAA policy was listed much more often, with more than half of private practices with board-certified plastic surgeons accredited in the year 2015 including it on their website, which suggests that the prominence of their usage in private practice poses benefits in patient decision-making when seeking care. A study analyzing the impact of Facebook in medicine concluded that a Facebook page can serve as an effective vehicle for medical education, particularly in younger generations that favor technology-oriented teaching methods. A survey on trends in cosmetic facial procedures in plastic surgery found that the most influential online methods patients used for choosing their providers were social media platforms and practice websites. Front-page placement on Google also was found more frequently on private practice websites. Although physical addresses and telephone numbers were listed significantly more often on private practice sites, this information was ubiquitous and easily accessible elsewhere. Academic institution websites listed research trials and fellowship training significantly more often than private practices. These differences imply a divergence in focus between private practices and academic institutions, likely because academic institutions are funded in large part from research grants, begetting a cycle of academic contribution.

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Study Limitations—There are several limitations of our study. First, it is common for a conglomerate company to own multiple private practices in different specialties. As with academic sites, private practice sites may be limited by the hosting platforms, which often are tedious to navigate. Also noteworthy is the emergence of designated social media management positions—both by practice employees and by third-party firms—but the impact of these positions in private practices and academic institutions has not been fully explored. Finally, inclusion criteria and standardized criteria definitions were chosen based on the precedent established by the authors of similar analyses in plastic surgery and radiology.

Further investigation into the most valued aspects of care by patients within the context of the type of practice chosen would be valuable in refining inclusion criteria. Additionally, this study did not stratify the data collected based on factors such as gender, race, and geographical location; studies conducted on website traffic analysis patterns that focus on these aspects likely would further explain the significance of these findings. Differences in the length of time to the next available appointment between private practices and academic institutions also may help support our findings. Finally, there is a need for further investigation into the preferences of patients themselves garnered from website traffic alone.

Conclusion
Our study examined a diverse compilation of private practice and academic institution websites and uncovered numerous differences in content. As technology and health care continuously evolve, it is imperative that both private practices and academic institutions are actively adapting to optimize their online presence. In doing so, patients will be better equipped at accessing provider information, gaining familiarity with the practice, and understanding treatment options.

REFERENCES


