What Does “Dr. Google” Show Patients Searching for Breast Reconstruction Outcomes Photographs?

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**Background:** Many women with breast cancer search the internet for photographs of their potential reconstruction outcomes, but little is known about the quality, variety, and relevance of images patients are viewing.

**Methods:** Breast reconstruction outcome photographs identified by a Google Images search were assessed based on the American Society of Plastic Surgeons/Plastic Surgery Foundation photographic guidelines. Information such as source metadata, breast reconstruction procedure information, and subject demographics was collected from the photographs. Additional analyses were conducted to assess whether nipple reconstruction or tattooing occurred and was disclosed, whether a symmetry procedure was performed and disclosed, and whether donor site scarring is visible in abdominal flap photographs.

**Results:** We acquired and analyzed 114 photograph sets. Although a variety of images were readily available, the majority of photograph sets did not follow photographic guidelines or provide sufficient information. Most photograph sets (60%) indicated symmetry procedures when a symmetry procedure was evident, but only 40% of photograph sets disclosed a nipple procedure when a nipple procedure was evident. Only 40% of abdominal flap photographs showed donor site scarring. Subject demographics were largely missing: 50% of photograph sets included subject age, 3% included race or ethnicity, and 12% included weight or BMI.

**Conclusions:** Although breast reconstruction outcome photographs shown by “Dr. Google” represent a variety of reconstruction types, they typically lack information that a patient needs to assess self-applicability. Patients may benefit from discussion with their healthcare team about the strengths and limitations of breast reconstruction outcome photographs available on the internet. (Plast Reconstr Surg Glob Open 2022;10:e4331; doi: 10.1097/GOX.0000000000004331; Published online 16 May 2022.)

**INTRODUCTION**

Breast cancer patients actively consult online resources throughout their care.1-5 The internet is the second-most-frequently-cited source of information, after written material provided by physicians.2 Over 90% of adults in the United States—regardless of age, affluence, or education—use the internet.6 Google is the most preferred search engine for health inquiries, engendering the term, “Dr. Google.”7-10 Breast cancer patients report viewing content from national cancer organizations, medical centers, and the government,1,2,11,12 and using the internet to search for information about breast reconstruction.4,13,14 Nguyen et al found that 100% of breast reconstruction patients surveyed from an American medical institution had internet access, and 95% of them had conducted searches on breast reconstruction, with the majority using the Google search engine.15 Patients consider the internet...
to be an influential, helpful, and trustworthy source of breast reconstruction information. Preoperative information and realistic expectations are key factors in breast reconstruction patients’ postoperative satisfaction and psychosocial functioning. Unexpected appearance outcomes can impact body image, decision regret, and mental health. Breast reconstruction patients report dissatisfaction with the extent of information provided preoperatively by their surgeons regarding postoperative surgical care and possible complications. Women often feel unprepared for appearance-related changes, including nipple disfigurement, breast asymmetry, and donor site scarring. Only about half of women recall their healthcare team showing them photographs of possible breast reconstruction outcomes, and they are often unsatisfied with the representation of body types, skin tone, range of outcomes, and viewing time when provided photographs. Thus, it is not surprising that breast reconstruction patients search the internet for photographs of reconstruction outcomes. It is vital to understand what the breast reconstruction photographs found on the internet communicate to patients because patients may expect to look like the women in the photographs.

Prior studies investigated the sources and quality of written information about breast reconstruction available on the internet. Studies of online images of breast augmentation, abdominoplasty, and rhinoplasty outcomes found that adherence rates to photographic guidelines set by the American Society of Plastic Surgeons and the Plastic Surgery Foundation (ASPS/PSF) vary widely, and a particular concern is photograph framing. In contrast, there are no prior studies on the quality of breast reconstruction photographs publicly available online.

We therefore investigated breast reconstruction outcomes photographs and accompanying information found through a Google Images search. In addition to evaluating the quality of the photographs on the basis of the ASPS/PSF photographic guidelines, we assessed them with respect to the information provided about three aspects of breast reconstruction that prior studies have commonly identified as unclear or inadequately explained to patients: timing of nipple-areola revision procedures, option of contralateral procedures to achieve symmetry, and extent of scarring.

**METHODS**

**Google Images Search**

Google Images searches were performed from June through July 2019. A variety of breast-reconstruction-related search terms were explored, then five terms were chosen that yielded the least overlap of unique photographs in the top search results. Private browsing mode was used to ensure that search history and local data (ie, cookies) associated with prior browsing did not influence results.

Sets of photographs of breast reconstruction outcomes and accompanying text were evaluated. All sets included in the study had at least one photograph, and all photographs in the set were of human patients. Some photograph sets contained more than one photograph because the patient was posed in different positions and/or at different stages of their reconstruction. Sets that included animated content or illustrations of simulated reconstruction outcomes were excluded. Photograph sets were collected until saturation; that is, a search was terminated when it did not yield previously unseen photographs. If a photograph from the results page linked to a gallery with additional photographs of the same or a distinct patient(s), the gallery photographs were assessed separately for each patient if (1) the link to the gallery was apparent on the landing page, and (2) the photograph from Google Images was included in the gallery.

**Photograph Set Database Schema**

Metadata, breast reconstruction procedure, and patient demographics and anthropometrics were recorded (Table 1). Metadata consisted of pertinent information about the search, leading to a photograph set and the sources of the photographs. Sources were classified as blog, individual hospital, private practice (individual and group), government body, magazine, non-profit organization, for-profit company, or scientific literature. Breast reconstruction procedure information and the medical history disclosed with the photograph sets were documented. Patient age, race and/or ethnicity, and weight or body mass index (BMI) were recorded if available.

**ASPS/PSF Photographic Guidelines**

Photographs were reviewed with respect to the pre- and postoperative photographic guidelines of the ASPS/PSF (Fig. 1, Table 2). The “abdominal flap” guidelines were considered when the information associated with the photograph set indicated that an autologous reconstruction procedure was performed. Photograph sets of patients who underwent an implant-based reconstruction were examined using the “breasts” guidelines. If the type of reconstruction was not stated, we inferred the
procedure from the photograph set. For our evaluation of photograph framing, we note that for breast photographs, the target anatomy spans from the top of the clavicles to the mid-epigastrium, and for abdominal flap photographs it extends to approximately the mid-thigh. Camera positioning was not considered in our analysis because camera-to-patient distance, magnification, and angling could not be reliably inferred from the search results. Our assessment was extensive, but not exhaustive; for example, other factors such as lighting may also affect one’s ability to accurately interpret a photograph.

| Table 1. Information Recorded from Photograph Sets |
|----------|
| **Information Type** |
| **Metadata** |
| • Search term |
| • Website URL |
| • Date of website access by researchers |
| • Source classification [blog, individual hospital, private practice (individual and group), government body, magazine, non-profit organization, for-profit company, or scientific literature] |
| **Procedural** |
| • No. photographs in photograph set |
| • Type of breast reconstruction |
| • No. photographs for each stage (premastectomy, postmastectomy, postreconstruction) |
| • Immediate or delayed reconstruction (relative to mastectomy) |
| • Breast implant or flap size (if applicable) |
| • Post-surgical cup size (if disclosed) |
| **Demographic** |
| • Age |
| • Race |
| • Ethnicity |
| • Weight and body mass index (BMI) |

Clarity of Reported Breast Reconstruction Procedures

Information about the breast reconstruction procedures depicted in a photograph set provides a patient with context to evaluate the applicability of the photograph set to her own situation. We reviewed the photographs to assess if the disclosed reconstruction was plausible, independent of any other text or caption associated with the photograph set. In cases where the procedure listed was not clearly consistent with the photographic evidence, we documented our observations, such as breast shape or volume not being consistent with the procedure disclosed, or the target anatomy not being captured adequately to see relevant scarring.

![Fig. 1. Representative sample photographs illustrating the aSPS/PSF standard photographic views. Views for abdominal flap procedures: (A) frontal; (B) oblique; (C) lateral. Views for breast procedures: (D) frontal; (E) oblique; (F) lateral. Reproduced with permission from the American Society of Plastic Surgeons for Photographic Guidelines in Plastic Surgery 2019 version. ©All rights reserved.](image-url)
was surveyed. In the photograph sets of abdominal flap reconstructions try between the breast mounds. Therefore, we did not anticipate that additional procedures on the contralateral breast are typically required to mitigate asymmetry. Some women who undergo unilateral mastectomy do not understand that nipple-areola reconstruction and nipple tattooing are separate procedures that typically are not done until at least a few months after the initial breast reconstruction. Therefore, we reviewed each photograph set to assess whether supplementary procedures had been performed to provide the appearance of a nipple and whether this information was clearly disclosed with the photograph set. Some women who undergo unilateral mastectomy do not anticipate that additional procedures on the contralateral breast are typically required to mitigate asymmetry between the breast mounds. Therefore, we reviewed each photograph set to assess whether symmetry procedures had been performed and whether this information was clearly disclosed. Patients who choose an autologous reconstruction can have many misconceptions about the postoperative shape, size, and maturation of donor site scarring. Accordingly, scarring visibility in the photograph sets of abdominal flap reconstructions was surveyed.

### RESULTS

#### Image Search

In total, 114 photograph sets of breast reconstruction outcomes were retrieved from Google Images searches using five terms: “breast reconstruction surgery,” “breast reconstruction following mastectomy,” “autologous breast reconstruction,” “breast implant reconstruction,” and “DIEP flap reconstruction.” Most of the photograph sets (80%) were found using two general reconstruction search terms: “breast reconstruction surgery” and “breast reconstruction following mastectomy.” The other photograph sets were identified using queries focused on a specific type of reconstruction procedure: “DIEP flap reconstruction” (12%), “autologous breast reconstruction” (4%), and “breast implant reconstruction” (4%).

#### Sources of Photograph Sets

The majority of the photograph sets (67/114 = 59%) were from private practice websites (Figure 2). Of these, most came from individual private practices (55/67 = 82%) as opposed to group practices (18%). Scientific literature contributed 28 of 114 (24%) of the photograph sets. Almost all of these (27/28) originated from peer-reviewed journals; one was in an open-access book. Three journal articles required a license to access the complete publication but provided public access to the figures (eg, the outcome photographs and captions).

#### Distribution of Breast Reconstruction Procedures

A variety of breast reconstruction procedures were represented in the photograph sets, including autologous procedures that used one or multiple tissue donor sites (45/114 = 39%); implant-based reconstructions (30/114 = 26%); external vacuum expansion (EVE) and autologous fat transfer (AFT) (12/114 = 11%); and combined autologous and implant reconstruction procedures (4/114 = 4%). The remaining 23 photograph sets (20%) did not specify the type of procedure performed.

#### Adherence to Abdominal Flap ASPS/PSF Guidelines

Of the 114 photograph sets, 54 were evaluated using abdominal flap guidelines (Table 3). The photographs were not framed correctly in most (94%) of the abdominal flap sets, ie, the target patient anatomy from the clavicles to approximately the mid-thigh was not captured. Rather, the photographs were of incomplete torsos or the patient’s arms and/or upper legs were left out of the captured boundaries. One abdominal flap photograph set did not show a complete view of the subject’s breasts. For 29 (54%) of the 54 photograph sets, the patients were not posed standing erect with their arms at their

| Table 2. ASPS/PSF Abdominal Flap and Breast Guidelines |
|-------------------------------------------------------|
| **Abdominal Flap** | **Breasts** |
| Photograph framing | • Position clavicles at top of frame | • Position clavicles at top of frame |
| | • FrONTAL and oblique views—center torso horizontally | • FrONTAL and oblique views—center torso horizontally |
| | • Lateral views—center mass of proximal breast horizontally | • Lateral views—center mass of proximal breast horizontally |
| Patient positioning | • Patient standing comfortably erect with arms at sides | • Patient standing comfortably erect with arms at sides |
| | • Feet aligned with appropriate tape marks on floor | • Feet aligned with appropriate tape marks on floor |
| | • Oblique views—distal arm should be moved back slightly | • Oblique views—distal arm should be moved back slightly |
| Patient preparation | • Remove any visible jewelry | • Patient disrobed above the waist |
| | • Remove gown completely | • Remove any visible jewelry |
| Camera positioning | • Patient should wear a photograph garment | • Camera height adjusted to match height of target area |
| | • Camera height adjusted to match height of target area | • Lens barrel parallel to floor to avoid tilting when framing an image |
| | • Lens barrel parallel to floor to avoid tilting when framing an image | • Lens barrel parallel to floor to avoid tilting when framing an image |
sides. Often, patients had their arms on their abdomen or hips, behind their back, or outstretched. Patient preparation guidelines were not met by many (52%) abdominal flap sets because the patient was not wearing an appropriate photograph garment. In an additional 15 (28%) photograph sets, it could not be determined whether clothing was worn or not due to incorrect photograph framing.

Adherence to ASPS/PSF Breast Guidelines

Of the 114 photograph sets, 60 were evaluated using the breast guidelines. Forty-eight (80%) of the breast photograph sets ineffectively framed the photograph and did not capture the target anatomy from the top of the clavicles to the mid-epigastrium. Four (7%) photograph sets showed partial views of the breasts, and one photograph set covered both of the subject’s breasts with a bra. Patient positioning guidelines were not met in half (50%) of the breast photograph sets, as patients were photographed with their arms behind their back, outstretched, or resting on the abdomen or waist. Two (3%) photograph sets featured the patient in a seated position. Additionally, four (7%) photograph sets did not show enough of the target anatomy to make a conclusion about arm placement. A few (8%) photograph sets failed the patient preparation criteria owing to the patient wearing a robe, having a cloth around their arms, or wearing a bra.

Clarity of Reported Breast Reconstructions

The entities’ disclosure of breast reconstruction procedures performed for each of the photograph sets aligned with our interpretation of the photograph sets in most cases. However, for 26% (30/114) of the photograph sets, we were not confident that the photograph sets depicted the indicated procedures, either because of photographic quality or because some procedures do not yield distinctive visible signs that can be assessed from a photograph. In addition, for a large percentage (17/23, 74%) of photograph sets that did not disclose the type of procedure, we felt that there was not enough data disclosed to make an assessment. Sets depicting implant-based reconstruction were found to be more presumptive; we were confident

| Table 3. Adherence Rates to ASPS/PSF Breast and Abdominal Flap Guidelines |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                | Did Not Meet Guidelines | All Sources | Individual and Group | Scientific |
|                                | ASPS/PSF Guidelines | Private Practices | Literature | Other |
| Abdominal flap photograph sets, % (n = 54) | Photograph framing | 94% (51) | 16 | 22 | 13 |
|                                | Patient positioning | 54% (29) | 6 | 18 | 5 |
|                                | Patient preparation | 52% (28) | 9 | 15 | 4 |
| Breasts photograph sets, % (n = 60) | Photograph framing | 80% (48) | 40 | 3 | 4 |
|                                | Patient positioning | 50% (30) | 25 | 3 | 2 |
|                                | Patient preparation | 8% (5) | 3 | 0 | 2 |

Source breakdown is shown for photograph sets that do not meet the guidelines.
that an implant procedure was depicted for all but 7% (2/30) of the photograph sets disclosed as depicting implant-based reconstruction.

**Number of Photographs Per Subject and Photograph Timing Information**

Most photograph sets (106/114, 93%) consisted of at least one photograph of the patient at the prereconstruction stage and one photograph at the postreconstruction stage. The remaining eight sets included either prereconstruction only (2/114) or postreconstruction only (6/114) photographs. Of the 108 sets with prereconstruction photographs, 45 depicted patients with native breasts and 52 were of patients who had undergone a total mastectomy or lumpectomy. Ten (10/108) sets were of patients who had previously undergone a breast reconstruction procedure but were seeking an additional reconstruction. One photograph set (1/108) was of a burn victim. Of the 112 sets that included postreconstruction photographs, a few (4%) showed multiple time points after the reconstruction procedure.

**Reconstruction Procedure Details**

Information detailing flap or breast implant size and postsurgical cup size was extremely limited. In photograph sets classified as abdominal flap, only 9% (5/54) listed the flap size and none of the sets contained data on postsurgical cup size. Comparably, 22% (13/60) of photograph sets evaluated under the breast guidelines included the breast implant size and 5% (3/60) revealed the patients’ postsurgical cup sizes.

**Subject Demographic and Anthropometric Data**

Insufficient demographic and anthropometric information was available. Patient age (mean, 48.4 ± 11 years) was disclosed for 50% (57/114) of the photograph sets. The patient’s race and/or ethnicity was available for only 3% (3/114) of the photograph sets. Weight or BMI was included in only 12% (14/114) of the photograph sets.

**Considering Common Misconceptions about Breast Reconstruction**

Most photograph sets (112/114) included at least one postreconstruction photograph and, thus, were used to determine whether additional surgeries to improve the aesthetic outcomes had been performed. Fifty-eight percent (66/114) of photograph sets appeared to have nipple reconstruction or nipple tattooing, but only 45% (30/66) of this subgroup mentioned a nipple procedure in the photograph captions. A breast symmetry procedure was evident to the research team in 25 photograph sets, and symmetry procedures were disclosed in the majority of these cases (15/25, 60%). Fifty-two photograph sets were evaluated using the abdominal flap guidelines and included at least one postreconstruction photograph of the patient, but donor site scarring associated with transverse rectus abdominis muscle, deep inferior epigastric perforators, and latissimus dorsi flap reconstructions was clearly visible in only 40% (21/52).

**DISCUSSION**

**Implications for Counseling Patients**

Google Images search queries using general breast reconstruction keywords reveal many outcomes photographs, representative of the diversity of reconstruction approaches available. We note that none of the photographs meeting our search criteria originated from photograph galleries curated by plastic surgery professional societies or organizations. Rather, the photographs were from a variety of other sources, including scientific literature. In some cases, the public can see the publication’s figures, including outcomes photographs, but do not have access to the full text due to licensing requirements. Consequently, viewers may be unable to obtain complete information about the reconstruction procedures depicted in the figures.

Most abdominal flap and breast photograph sets did not adhere to ASPS/PSF photographic guidelines, specifically the framing criteria, which is consistent with related work by Sanniec et al. Patients might find it challenging to determine whether the subject’s body is similar to theirs if the pertinent anatomy is not visible. Framing inconsistencies often lead to obstructed views of the breasts and flap donor sites, which hinders patients’ understanding of the typical differences between pre- and postoperative appearances. Furthermore, incorrectly positioning subjects with slouched postures can distort a patient’s perception of the relative size of the subject’s reconstructed breasts compared with the body habitus.

We found that most demographic and anthropometric data were omitted from the photograph sets. Without this information, it is difficult for patients to search for and identify photographs of subjects with medical profiles analogous to theirs. Patients from underrepresented racial and ethnic groups and patients with atypical medical profiles are at a disadvantage, as the outcomes photographs available online are not representative of these populations.

Viewing outcomes photographs from a Google Images search is unlikely to mitigate common misconceptions about breast reconstruction. In photograph sets where nipple-areola reconstruction and breast symmetry procedures were evident, the majority of these procedures were not reported. Patients may form high expectations for their breast reconstruction outcomes on the basis of photographs they see online and be unpleasantly surprised with their results. Previous studies have shown that unmet expectations and dissatisfaction with aesthetic outcomes lead patients to experience detrimental psychological effects. In addition, most photograph sets only include one prereconstruction and one postreconstruction photograph. The lack of photographs depicting intermediate time points throughout the breast reconstruction process can propagate the idea that only one surgical procedure is needed to achieve the aesthetic result, which is often not the case.

**Limitations**

Google Images search results are contingent on factors beyond the query keywords, such as the browser search...
history. Google Images searches are dynamic and sensitive to current events. Providers should expect variation in the quantity and quality of photographic content and sources that their patients view online.

Implications for Publishing Breast Reconstruction Photographs

A surprising finding for the authors was the prevalence of photographs from figures published in journals intended for surgical colleagues. Standalone figures that clearly communicate key aspects of the breast reconstruction procedure performed are critical, even in publications not intended for a lay audience, because figures may be publicly accessible online when the explanatory text is restricted. Moreover, more attention is needed to presenting outcomes photographs depicting diverse subjects with varying body shapes and sizes, ages, and surgical outcomes. Sharing photographs of multiple time points along the breast reconstruction process can raise patients’ awareness of the aesthetic effects of revisions and help patients form realistic expectations for the short-term and the long-term.

Conclusions and Future Work

It is expected that patients will continue to use “Dr. Google” to find breast reconstruction outcome photographs. Therefore, patients may benefit from tools to facilitate discussions with their healthcare team about the strengths and limitations of breast reconstruction outcome photographs available on the internet. Professional societies can develop training tools for providers, and promote the issue at professional meetings and through social media. More research is needed on helping patients interpret online images in light of the information about breast reconstruction provided by their healthcare team.

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