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Artificial Intelligence Surgery

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AI in plastic surgery: customizing care for each patient

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Abstract

Artificial intelligence (AI) and machine learning (ML) involve the usage of complex algorithms to identify patterns, predict future outcomes, generate new data, and perform other tasks that typically require human intelligence. AI tools have been progressively adopted by multiple disciplines of surgery, enabling increasingly patient-specific care, as well as more precise surgical modeling and assessment. For instance, AI tools such as ChatGPT have been applied to enhance both patient educational materials and patient-surgeon communication. Additionally, AI tools have helped support pre- and postoperative assessment in a diverse set of procedures, including breast reconstructions, facial surgeries, hand surgeries, wound healing operations, and burn surgeries. Further, MLsupported 3D modeling has now been utilized for patient-specific surgical planning and may also be combined with 3D printing technologies to generate patient-customized, implantable constructs. Ultimately, the advent of AI and its intersection with surgical practice have demonstrated immense potential to transform patient care by making multiple facets of the surgical process more efficient, precise, and patient-specific.

Keywords: Plastic surgery, machine learning, artificial intelligence, algorithms

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INTRODUCTION

Artificial intelligence (AI) refers to a class of computer science and engineering technologies that leverage sophisticated algorithms, including machine learning (ML) methods, to perform tasks that typically require human intelligence. Although there are several subtypes of AI, ML has been widely used in the clinical setting and focuses on finding patterns in large datasets and/or performing predictive modeling based on prior training data^{[[1](#page-17-0),[2](#page-17-1)]}. ML encompasses a plethora of model types, including artificial neural networks (ANN), deep neural networks (DNN), natural language processing (NLP), and computer vision $(CV)^{[3]}$ $(CV)^{[3]}$ $(CV)^{[3]}$. . Within healthcare, AI tools have demonstrated significant capability across various contexts, including remote patient monitoring, medical diagnostics, risk management, conversation agents, and provision of virtual assistants^{[[1](#page-17-0),[2](#page-17-1)]}. Therefore, AI is postulated to have the potential to guide the diagnostic process, decrease the likelihood of medical errors, and improve the precision of medical decisions. Additionally, there is growing interest in the ability of ChatGPT, a popular NLP algorithm, to generate patient-facing information $[3]$ $[3]$ $[3]$. .

ML applications in healthcare often resemble traditional statistical analysis, although ML algorithms are more adept at handling large, heterogeneous datasets and detecting less strictly formalized relationships between these data^{[\[2](#page-17-1)]}. Since the amount of data in electronic health records (EHRs) has recently doubled every two years, AI tools that collect and analyze a number of data unachievable by human power alone will likely bring numerous changes to the medical field^{[\[4](#page-17-3)[,5](#page-17-4)]}. For example, one healthcare application of this AI tool is prediction algorithms, applicable in various specialties, where ML is able to provide the probability of outcomes^{[\[6](#page-17-5)]}. Therefore, the most successful clinical applications of AI are seen in medical specialties that collect large amounts of standardized data, including image-recognition tasks in dermatology, radiology, pathology, and cardiology, as reflected by the number of Food and Drug Administration (FDA)-approved medical devices across these specialties [[Figure 1](#page-2-0)]^{[[7,](#page-17-6)[8\]](#page-17-7)}. For instance, in dermatology, ML has demonstrated performance comparable to board-certified dermatologists in the detection of skin lesions from clinical or dermoscopic images[\[9\]](#page-17-8), as well as recognition of potentially cancerous lesions in radiologic images[[10\]](#page-17-9). In radiology, AI has gained significant prominence, transforming how the specialty is practiced and reducing radiologists' workloads, particularly by decreasing the time required to interpret X-rays and computed tomography (CT) scans $^{[11-13]}$ $^{[11-13]}$ $^{[11-13]}$ $^{[11-13]}$. .

While many surgical disciplines involve less standardized data compared to imaging-focused medical practices, the field has evolved significantly over the past few years to integrate AI into practice^{[\[14\]](#page-17-12)}. . Specifically, AI can revolutionize plastic surgery by enhancing patient information, patient-surgeon communication, surgical planning, and 3D tissue modeling and printing for surgical applications^{[[14](#page-17-12)[,15\]](#page-17-13)}. . Therefore, analyzing current applications of AI in surgery is critical to developing novel surgical resources that have the potential to provide patients with the highest-quality healthcare. In this review, we explore how AI has impacted multiple facets of plastic and reconstructive surgery (PRS) and demonstrate ways in which patient-specific care in surgery has been influenced by the adoption of AI tools.

METHODOLOGY

The literature analysis was conducted as a narrative review, utilizing the following databases: Cochrane Library, Embase, Web of Science, and Medline. A search strategy incorporating both MeSH terms and freetext keywords was employed, focusing on the terms "Surgery, Plastic" and "Artificial Intelligence". The search was limited to articles published within the last 10 years, from 2013 to the present. The objective was to identify all relevant studies that reported on the tailored application of AI in plastic surgery. Articles identified through the search were categorized into three key areas: Patient Preparation and Education, Preand Postoperative Assessments, and 3D Tissue Modeling and Printing. Studies that were outside the

Figure 1. Proportion of FDA-approved AI-enabled medical devices within different medical disciplines, displayed as percentages. FDA: Food and Drug Administration; AI: artificial intelligence.

thematic scope, did not involve the use of computer-based intelligence, or pertained to other surgical or medical fields were excluded. It was conducted in two phases: initially, a screening based on titles and abstracts was performed, followed by a full-text review of the selected articles. Articles that were deemed appropriate underwent a more comprehensive evaluation, while those not meeting the inclusion criteria were excluded.

PATIENT PREPARATION AND EDUCATION

AI increasing patient communication

In PRS, patient-surgeon communication is essential to address expectations of procedures, approach patients' concerns and goals, and manage patients' health. Communication between clinicians and patients has a demonstrable impact on patient satisfaction, clinical outcomes, and litigation^{[[16](#page-17-14)]}. However, there is often a discrepancy between surgeons' level of communication and patient's level of comprehension. One of the direct applications of AI in transforming medical care is optimizing the creation and delivery of patient information, as well as medical documentation. AI tools, including ChatGPT and artificial intelligence virtual assistants (AIVAs), have recently been utilized to create relevant and tailored medical information to support patients' needs. These NLP systems have proven their ability to increase the readability of medical information, respond to frequently asked surgical questions, and address the benefits and risks of PRS operations^{[\[17-](#page-17-15)[24](#page-17-16)]}. By producing patient-relevant information, AI tools can also reduce the need for healthcare

workers to respond to frequently asked questions during medical appointments. Additionally, ChatGPT can be utilized 24/7 to address patients' concerns and promptly provide essential medical information^{[\[25\]](#page-17-17)}. As a result, chatbots may help decrease the need for in-person medical consultations and increase access to healthcare in rural regions at a reduced cost^{[[26](#page-17-18)[,27\]](#page-18-0)}. .

ChatGPT - enhancing readability of patient education

Readability refers to the ease with which a reader can comprehend written material, with common scoring systems including the Flesch Reading Ease Score, Flesh-Kincaid Grade Level, Gunning Fog Index, Coleman-Liau Index, and Simple Measure of Gobbledygook Index^{[[19](#page-17-19)[,21\]](#page-17-20)}. Each scoring system employs a unique mathematical formula to analyze factors such as mean number of sentences, number of syllables per sentence, number of words per sentence, or number of complex words per sentence^{[\[19\]](#page-17-19)}. Despite the need for readable patient-facing information, multiple studies have demonstrated that the readability level of information for breast reconstruction, burn injuries, hand surgery, and gender-affirming surgery exceeds the sixth-grade readability level recommended by the American Medical Association and National Institute of Health (NIH)^{[[17](#page-17-15)[-19](#page-17-19),[28](#page-18-1)]}. To increase the readability of online medical material, AI tools such as ChatGPT have recently been evaluated in clinical settings^{[[19](#page-17-19)[,21\]](#page-17-20)}. In one study by Wang *et al.*, the researchers performed an online search for "breast reconstruction"^{[[28](#page-18-1)]}. They collected patient information from the top 10 websites based on "hits" and found most of them to exceed the NIH's readability recommendation^{[\[28\]](#page-18-1)}. Information provided by the sources was then entered into ChatGPT with the command: "Rephrase this article to a 5thgrade readability level: '[Article]'"[\[28\]](#page-18-1) . Paired *t*-tests of readability scores for Flesch Reading Ease, Flesch-Kincaid Grade Level, and Simple Measure of Gobbledygook Index were performed, comparing medical information provided by the websites to the same information adjusted by ChatGPT. A value of $P < 0.05$ indicated statistical significance. Results demonstrated that ChatGPT generally increased the readability of patient-facing PRS information; however, this improvement was statistically significant for only one of the ten websites, specifically "Plasticsurgery.org"^{[\[28](#page-18-1)]}. On an important note, readability scores still exceeded 5th-grade levels, highlighting an ongoing need to generate more readable patient-facing information^{[[28](#page-18-1)]}. Despite this current limitation, Wang *et al.* proved that ChatGPT has the potential to increase the readability of online information and may be utilized by plastic surgeons to help simplify complex online medical material^{[\[28\]](#page-18-1)}. Similar results were obtained by Baldwin *et al.*, who evaluated ChatGPT's ability to improve burn first aid information to an 11-year-old literacy level^{[[19](#page-17-19)]}. Baldwin *et al.* utilized a one-sample one-tailed *t*-test to effectively compare readability scores before and after ChatGPT modification. Before ChatGPT modification, only 4% of the top 50 English webpages with burn first aid information met the 11-year-old literacy rate according to the following readability formulas: Gunning Fog Index, Coleman-Liau Index, and Simple Measure of Gobbledygook Index<a>[[19](#page-17-19)]. However, after ChatGPT altered the material, 18% reached the 11-year-old literacy rate^{[\[19](#page-17-19)]}. Additionally, after ChatGPT modified online patient education materials, readability scores improved significantly according to all readability formulas employed $(P < 0.001)^{[19]}$ $(P < 0.001)^{[19]}$ $(P < 0.001)^{[19]}$. . Likewise, Browne *et al.* investigated ChatGPT's ability to enhance the readability of hand surgery information provided by the American Society for Surgery of the Hand and the British Society for Surgery of the Hand^{[\[17\]](#page-17-15)}. Browne et al. utilized a two-tailed Paired Student's t test to compare the readability scores prior to and post ChatGPT modification and set a significance level at 5%^{[\[17\]](#page-17-15)}. Specifically, the readability formulas utilized in this experiment include the Automated Readability Index, Gunning Fog Score, Flesch Kincaid Grade Level, Flesch Reading Ease, Coleman-Liau Index, Simple Measure of Gobbledygook, and Linsear Write Formula. Both Wang *et al.* and Baldwin *et al.* have utilized similar methodologies, yielding comparable results in different plastic surgery domains^{[\[19,](#page-17-19)[28](#page-18-1)]}. The readability of ChatGPT-modified hand surgery material improved significantly compared to unedited hand surgery information (*P* < 0.001) for all readability tests utilized and achieved a mean sixth-grade level for the Flesch Kincaid Grade Level and Simple Measure of Gobbledygook tests^{[\[17\]](#page-17-15)}. Therefore, ChatGPT has demonstrated an ability to improve the readability of complex surgical information available to patients across multiple disciplines.

Evaluation of ChatGPT-generated patient-facing information

Currently, 80% of Americans use the Internet for medical information, and a new study has determined that 78.4% of patients are open to utilizing ChatGPT for medical diagnoses^{[\[20](#page-17-21),[29](#page-18-2)[,30\]](#page-18-3)}. Therefore, ensuring the quality of ChatGPT-generated information for patient safety in an age where people increasingly consult the Internet for healthcare information is critical. In attempts to develop safe and accurate patient-facing information, ChatGPT-generated responses have been evaluated across various divisions of plastic surgery: microsurgery, breast surgery, rhinoplasty, and cleft lip and palate surgery^{[[20](#page-17-21)[-24\]](#page-17-16)}. Additionally, to properly determine the quality of ChatGPT-generated information, material currently available from academic and professional sources is often compared against newly created ChatGPT medical information^{[\[20-](#page-17-21)[24](#page-17-16)]}. Grading scales and tests frequently utilized by researchers to assess the quality of PRS information generated by ChatGPT against online resources include Likert scales, EQUIP scales, and readability tests^{[\[18,](#page-17-22)[19](#page-17-19),[21](#page-17-20)]}. In one study by Berry *et al.*, ChatGPT-generated responses to frequently asked microsurgery medical questions were compared against information currently provided by the American Society of Reconstructive Microsurgery (ASRM) utilizing paired *t*-tests[\[20\]](#page-17-21) . Similar to Wang *et al.*, a value of *P* < 0.05 indicated statistical significance^{[\[28\]](#page-18-1)}. Six plastic surgeons were tasked with assessing the comprehensiveness and clarity of the two sources' responses and selecting the source that provided the highest-quality patient-facing information^{[[20\]](#page-17-21)}. Thirty non-medical individuals only indicated their preference. Surprisingly, plastic surgeons scored ChatGPT information significantly higher in terms of comprehensiveness (*P* < 0.001) and clarity $(P < 0.05)^{[20]}$ $(P < 0.05)^{[20]}$ $(P < 0.05)^{[20]}$. Plastic surgeons and non-medical individuals also chose ChatGPT as the source that provides the highest-quality microsurgical information 70.7% and 55.9% of the time, respectively. Interestingly, the readability scores of ChatGPT responses were considerably worse than ASRM according to the following readability tests: Flesch-Kincaid Grade Level (*P* < 0.0001), FleschKincaid Readability Ease (*P* < 0.001), Gunning Fog Index (*P* < 0.0001), Simple Measure of Gobbledygook Index (*P* < 0.0001), Coleman-Liau Index (*P* < 0.001), Linsear Write Formula (*P* < 0.0001), and Automated Readability Index $(P < 0.0001)^{[20]}$ $(P < 0.0001)^{[20]}$ $(P < 0.0001)^{[20]}$. Therefore, even though ChatGPT has proven to create accurate, comprehensive, and clear microsurgical medical information, it may struggle to produce medical information at a desired 6th-grade reading level when not explicitly prompted to do so.

Similarly, in a study by Grippaudo *et al.*, ten plastic surgery residents analyzed the quality of ChatGPTgenerated breast plastic surgery information utilizing an EQIP scale for the frequently performed procedures: breast reduction, breast reconstruction, and augmentation mammoplasty^{[[21](#page-17-20)]}. The EQUIP scale is made up of 36 yes or no questions with three sections: Content data (Questions 1-18), Identification data (Questions 25-36), and Structure data (Questions 25-36)^{[[21](#page-17-20)]}. Each question has a singular point value and a score above 18 is considered a high score. ChatGPT was proven to create quality breast surgery information. Regarding "Structure data", ChatGPT thrived in providing clear and comprehensive information for patients. However, one limitation identified by the researchers was that ChatGPT-generated medical information struggled to perform well for the "Identification data" questions, often lacking proper validation or bibliographic references. Despite this limitation, ChatGPT proved to create quality PRS patient-facing information in regard to breast reconstruction, breast reduction, and augmentation mammoplasty. Additionally, in a study by Seth *et al.*, three specialist plastic and reconstructive surgeons evaluated ChatGPT's ability to create safe and high-quality breast augmentation material by asking plastic surgeons to qualitatively assess ChatGPT-generated responses to six breast augmentation questions. The researchers also performed a literature search to assess the accessibility, informativeness, and accuracy of the responses^{[[22](#page-17-23)]}. ChatGPT was found to provide comprehensive and grammatically accurate responses but lacked personalized advice^{[\[22\]](#page-17-23)}. Xie *et al.* discovered similar results to those of Seth *et al.* when investigating the use of ChatGPT to generate responses to rhinoplasty questions from the American Society of Plastic Surgeons (ASPS) website^{[\[23\]](#page-17-24)}. Responses were evaluated by four plastic surgeons qualitatively for accuracy, informativeness, and accessibility by plastic surgeons^{[[23](#page-17-24)]}. Surgeons determined that the ChatGPT provided

comprehensive and coherent answers, yet ChatGPT was limited in providing personalized advice critical for quality patient consultation^{[[23](#page-17-24)]}. .

Regarding cleft lip and palate repairs, Fazilat *et al.* used paired t-tests to compare ChatGPT-generated responses to thirty cleft lip and palate questions with information from four academic and professional sources for quality and readability^{[[31](#page-18-4)]}. Eleven plastic surgeons evaluated the comprehensiveness, clarity, and accuracy of the two sources and selected the sources they preferred to create the highest-quality information^{[[31\]](#page-18-4)}. Twenty-nine non-medical individuals only selected the source they preferred. Plastic surgeons scored ChatGPT significantly higher than the academic and professional sources regarding comprehensiveness ($P < 0.0001$) and clarity ($P < 0.001$ ^{[\[31\]](#page-18-4)}. Additionally, plastic surgeons and non-medical individuals preferred ChatGPT cleft lip and palate information 60.88% and 60.46% of the time, respectively^{[[31](#page-18-4)]}. The number of inaccuracies in ChatGPT and the academic and professional sources were similar. Additionally, the readability level of both sources exceeded the 6th recommended by the NIH according to the following readability formulas: Flesch-Kincaid Grade Level, Flesch-Kincaid Readability Ease, Gunning Fog Index, Simple Measure of Gobbledygook Index, Coleman-Liau Index, Linsear Write Formula, and Automated Readability Index^{[[31](#page-18-4)]}. The results of this study highlight ChatGPT's ability to produce quality cleft lip and palate information that plastic surgeons and non-medical individuals prefer against currently available academic and professional sources[[31](#page-18-4)] . Likewise, in a study by Chaker *et al.*, two senior pediatric plastic surgeons qualitatively evaluated the accuracy of ChatGPT-generated cleft lip and palate repair response to common postoperative questions against their expert responses^{[[24](#page-17-16)]}. The two pediatric plastic surgeons determined that the accuracy rate of ChatGPT-generated information was 69% compared to their expert responses, once again demonstrating that ChatGPT has the potential to generate patient education material and can reduce physician workload^{[[24](#page-17-16)]}. Therefore, ChatGPT may be used to produce high-quality information for patients across multiple disciplines, though more personalized output may be needed.

Effectiveness of AIVAs in producing patient educational material

AIVAs utilize NLP to comprehend human speech and provide answers in a conversational form. AIVAs have already been used by major technology companies such as IBM to answer customer inquiries without human assistance[[32\]](#page-18-5) , and in a similar fashion, Boczar *et al.* evaluated the AIVAs' ability to respond to plastic surgery FAQs^{[\[32\]](#page-18-5)}. Their study trained AIVAs to accurately answer commonly asked questions to ten frequent patient concerns in plastic surgery^{[\[32\]](#page-18-5)}. Individuals were then asked to complete a Likert scale and indicate if the AIVA response was correct and to evaluate its potential use as a source of patient-facing information^{[[32\]](#page-18-5)}. AIVA answered plastic surgery patients' frequently asked questions correctly 92.3% of the time, while participants believed that only 83.3% of AIVA's answers were correct^{[\[32\]](#page-18-5)}. Interestingly, according to the Likert scale, patients were neutral when asked if the technology could replace human assistance^{[\[32](#page-18-5)]}. . Overall, AIVAs may have a future role in providing accurate information to routine surgical questions, though further refinement is necessary before more widespread adoption by providers and acceptance by patients.

PRE AND POSTOPERATIVE ASSESSMENTS

Breast reconstruction

Patient satisfaction is a central goal of breast reconstruction, and delivering patient-centered treatment during the reconstructive process can help improve the perception of quality of care^{[\[16\]](#page-17-14)}. ML methods have accordingly enabled more patient-specific care in PRS and other disciplines of surgery [\[Figure 2\]](#page-6-0). For example, ML has been used to assist clinicians in reconstructive method selection, preoperative planning, facilitation of postoperative monitoring, enhancement of patient outcomes, and to decrease hospital

Figure 2. AI-supported patient-specific processes in plastic surgery. AI: Artificial intelligence.

readmissions [\[Table 1](#page-7-0)]^{[[33](#page-18-6)]}. In a pilot study by Mavioso *et al.*, the preoperative utility of ML was evaluated for semi-automatic assessment of Angio CT imaging for forty patients scheduled for deep inferior epigastric perforators (DIEP) breast reconstruction^{[[34](#page-18-7)]} [[Table 2\]](#page-8-0). Specifically, Mavioso *et al.* utilized a paired sample *t*-test and Wilcoxon test to compare the blood vessel sizes determined using semi-automatic identification against manual identification^{[[34\]](#page-18-7)}. Additionally, a one sample *t*-test was performed to evaluate the estimated location of the blood vessels when utilizing semi-automatic identification^{[\[34\]](#page-18-7)}. When compared to the manual procedure performed by the imaging team, ML analysis of vessel caliber, orientation, and location significantly reduced the time spent on preoperative planning for DIEP flap reconstruction. However, the software could not accurately estimate the caliber of small vessels (< 1.5 mm)^{[\[34\]](#page-18-7)}. Additionally, the vertical component of vessel location differed by 2-3 mm from the manual method, although this discrepancy did not impact the dissection. Overall, this study demonstrates that ML may decrease the time spent on surgical planning and simplify the overall process.

ML algorithms can also be valuable for the prompt detection of complications following breast surgery. By analyzing available patient data, these algorithms can identify patterns and determine the associations among relevant variables^{[[1](#page-17-0)]}. Kiranantawat *et al*. developed the first smartphone application for microsurgery monitoring by training the algorithm with photographic data of fingers undergoing venous or arterial congestion^{[\[35\]](#page-18-8)}. Across forty-two participants, the application successfully assessed the vascular status of fingers with a sensitivity and specificity of 94% and 98%, respectively^{[[35\]](#page-18-8)}. This study suggests that ML could enhance early detection of postoperative flap failure and help optimize monitoring of the flap after surgery. Another study by Myung *et al.* developed an ML model to determine patient-specific characteristics and surgical factors that lead to an increased risk of donor site complications after the performance of abdominal flaps for breast reconstruction^{[[36](#page-18-9)]}. After analyzing 568 patients, Myung *et al.* discovered that the

Phase	Plastic surgery current limitations	AI-based solutions	Benefits of Al	Challenges of Al
Preoperative	- Imaging and diagnostic - Surgical planning - Personalized visualization - Predictive outcomes	3D imaging and modeling Al algorithms process patient data to create customization detailed 3D models for surgical planning	- High precision and - Enhanced visualization - Improved patient- surgeon communication	- High cost - Requires extensive training - Data privacy concerns
		AR AR overlays digital information onto the real-world surgical field, enhancing visualization and precision	- Real-time guidance - Supports minimally invasive techniques - Valuable educational tool	- Technical limitations - Integration challenges - High cost
		Predictive analytics ML models analyze patient data to predict potential complications and outcomes	- Early identification of risks - Personalized surgical plans - Optimized resource allocation	- Dependent on data quality - Potential for algorithmic bias to training data - Integration complexity
		Breast, facial, hand, and wound healing (Skin) assessments AI aids in selecting reconstructive methods, preoperative planning, and evaluating imaging data	- Reduced planning time - Enhanced monitoring - Improved satisfaction and reduced readmissions	- Accuracy issues with small vessels - Discrepancies in vertical component estimation for breast reconstruction
	Postoperative - Managing surgical information - Variability in outcomes - Subjective results and evaluation - Patient satisfaction	Telemedicine and remote monitoring complications and patient Al-driven platforms monitor patient recovery remotely, ensuring continuous communication and support	- Continuous support - Increased accessibility protocols	- Technology barriers - Data security concerns - Improved adherence to - Limited physical examination
		Predictive analytics Al models continue to predict complications based on ongoing patient data, facilitating early interventions	- Timely intervention - Reduced morbidity and mortality - Personalized care	- Data dependency - Algorithmic bias to training data - Complexity in clinical workflow integration
		AI-enhanced readability of patient education materials Al tools simplify medical information to improve patient comprehension and adherence to postoperative care instructions	- Increased patient understanding - Better adherence to recovery protocols - Improved outcomes	- Need for further refinement - Ensuring personalized advice - Patient trust and reliability issues
		Breast, facial, hand, and wound healing (skin) monitoring Smartphone apps and ML algorithms monitor status and predict complications like infections and functional recovery	- Early detection of complications - Improved monitoring - Higher predictive accuracy	- Technical limitations - Dependence on image quality and data input

Table 1. Benefits and challenges of AI in pre- and postoperative assessments

AI: Artificial intelligence; AR: augmented reality; ML: machine learning.

algorithm was able to accurately predict complications [area under the curve (AUC): 0.89] and could further be used as a reference for assessing the individual risk associated with abdominal flaps^{[\[36\]](#page-18-9)}. .

Additionally, ML has been applied to minimize postoperative infection following implant-based reconstruction, including the development of internal algorithms to guide clinical decisions such as the need for reoperation or introduction of antibiotics^{[[1\]](#page-17-0)}. Hassan *et al.* developed an algorithm using ML to predict periprosthetic infection and explantation^{[[37\]](#page-18-10)}. The study demonstrated that ML models can provide a higher predictive accuracy compared to multivariate logistic regression for periprosthetic infection and explantation^{[\[37,](#page-18-10)[38](#page-18-11)]}. Therefore, ML could help reduce postoperative burden and promote better outcomes in breast reconstruction.

Facial surgery

In the context of facial surgery, photographic data provides a means to assess surgical success or failure, and

Table 2. Description of primary research studies analyzed

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Hand surgery

(2) Patients reported a greater perceived age reduction

models specifically trained for these types of fractures

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AI: Artificial intelligence; ASRM: American Society of Reconstructive Microsurgery; ASPS: American Society of Plastic Surgeons; NIH: National Institute of Health; AIVAs: artificial intelligence virtual assistants; FAQs: frequently asked questions; CT: computed tomography; CV: computer vision; DIEP: deep inferior epigastric perforators; ML: machine learning; AUC: area under the curve; FACE-Q: Facial Appearance and Cosmetic Surgery Quality of Life Questionnaire; CNN: convolutional neural networks; CS: craniosynostosis; 3DMM: 3D morphable model; BMI: body mass index; ED: emergency department; CTR: carpal tunnel release; TSA: trichostatin A; HDAC4: histone deacetylase 4; PRS: plastic and reconstructive surgery; FEM: finite element model.

it can also be used as a tool for enhancing communication between patient and physician. ML has been explored in combination with photographic data to maintain proper standardization of procedures and offer more precise postoperative assessment^{[\[39\]](#page-18-19)}. Using pre- and postoperative pictures, Zhang *et al.* showed that neural networks could identify preoperative age and facial age reduction following facelift surgery^{[[39](#page-18-19)]}. A positive correlation between the algorithmically determined result and patient satisfaction after facelift was identified, representing a validated method of quantifying postoperative results and efficacy for plastic surgeons^{[[39\]](#page-18-19)}. In another study, Boonipat *et al.* used ML to assess postoperative facial expression improvement after facial reanimation surgery^{[\[40](#page-18-20)]} . Recording of facial expressions was performed for each patient in a video clip and analyzed with ML software to detect facial expressions[[40](#page-18-20)]. ML algorithms were found to be capable of reading facial emotional expressions and providing a quantification of those expressions. These tools may thus be helpful in assessing facial palsy and the success of postoperative outcomes^{[[40](#page-18-20)]}. Moreover, corrective procedures, the use of neurotoxins, or soft tissue fillers could utilize ML as an assessment tool for photographic or recorded data^{[\[39,](#page-18-19)[40](#page-18-20)]}. .

ML has also been applied to perform automatic detection of craniofacial conditions, facilitating early diagnosis based on photographic images and annotated datasets. In an early study by Geisler *et al.*, neural networks have successfully achieved an overall testing accuracy of 90.6% for the detection of craniosynostosis, opening the field for earlier diagnosis and minimizing the need for CT scans^{[\[41\]](#page-18-33)}. Another study by Knoops *et al.* described a computer-assisted model framework involving supervised learning for diagnostic, predictive outcome and treatment stimulation in craniofacial surgery^{[\[42\]](#page-18-34)}. The algorithm was trained on non-ionizing 3D face scans of healthy faces and orthognathic patients, and it provided an accurate classification with a 95.5% sensitivity and 95.2% specificity^{[[42](#page-18-34)]}. The algorithm was also able to stimulate patient-specific postoperative outcomes with a mean accuracy of 1.1 +/- 0.3 mm. compared to conventional surgical planning, suggesting that the model could predict the postoperative shape of the face in a single step and reduce the time for the planning process $[42]$. .

In addition to data classification, the advent of generative AI tools such as DALL-E2 can enable the creation of various types of synthetic images or text on demand^{[[43](#page-18-35)]}. Cosmetic surgery, given its inherently visual nature, can, therefore, take advantage of generative AI to simulate post-surgery results even prior to the procedure. In one study by Lim *et al.*, DALL-E2, Midjourney and Blue Willow were evaluated in their utility to provide images clinically relevant after cosmetic surgery^{[[44](#page-18-36)]}. In future cases, surgeons could virtually simulate different interventions and examine the AI outcomes with patients for preoperative scoring and evaluation, which may help surgeons fine-tune the planned procedure and aim for specific modeled outcomes.

Hand surgery

Similar to radiology and other imaging-dominated disciplines, AI has been applied in hand surgery for fracture detection^{[[45](#page-18-37)]}. Despite the performance of standard clinical examination and X-ray characterization, scaphoid fractures, representing 15% of acute wrist fractures, are missed initially in nearly 16% of cases^{[\[45](#page-18-37)]}. . Therefore, there is an existing need for ML algorithms to improve the detection of scaphoid fractures, wrist fractures, and other cases within emergency departments. In a recent study by Ozkaya *et al.*, an ANN model for scaphoid fracture detection on anteroposterior wrist radiographs was compared to three physicians (two orthopedic specialists and one physician in the emergency department)^{[[46](#page-18-38)]}. The ANN showed a 76% sensitivity and 92% specificity, which exceeded the performance of emergency department physicians, but still lagged behind that of an experienced orthopedic specialist^{[[46](#page-18-38)]}. However, the addition of clinical examination findings in the algorithm, as well as lateral views, could enhance the sensitivity of the ML algorithm. Further, Oeding *et al.* discovered that recent AI models have demonstrated excellent performance in detecting scaphoid fractures and radius fractures, with AUC values of 0.77-0.96 and 0.90- 0.99, respectively^{[\[47\]](#page-18-39)}. The majority of AI models have currently demonstrated comparable or better performance than many clinical experts, and further improvements in speed and performance may result from larger data sets, more powerful computing resources, and increasingly open-source code toolboxes^{[[47\]](#page-18-39)}. .

Based on patient-specific data such as age, smoking status, dominant hand, occupation, and subtype of fracture, ML could also provide useful information in the acute setting, such as deciding whether to perform one type of hand surgery over another (e.g., replantation *vs.* amputation)^{[[48](#page-18-40)[,49\]](#page-18-41)}. Recently, two studies by Hoogendam *et al.* and Loos *et al.* from the Hand and Wrist Study Group in the Netherlands have introduced user-friendly graphical applications, supported by ML algorithms, for predicting postoperative function^{[\[48](#page-18-40)[,49\]](#page-18-41)}. These ML approaches were applied to data from 2,119 patients with carpal tunnel syndrome (CTS) and 2,653 patients with thumb carpometacarpal osteoarthritis^{[\[48,](#page-18-40)[49](#page-18-41)]}. These applications calculated the probability of functional improvement 6 months after CTS surgery and 12 months after first carpometacarpal joint surgery, based on preoperative patient-reported outcome measures (PROMs). While these ML algorithms are freely available, it is crucial to note that such online applications often lack external validation, which is essential for ML algorithms to be generalized to other patient cohorts.

Wound healing and burn surgery

While postoperative wound assessment and management are essential to ensure optimal treatment, no "gold standard" for scar evaluation currently exists^{[\[50\]](#page-18-42)}. Challenges in scar evaluation may arise from the variability in clinical assessments and difficulty in achieving consistent accuracy in follow-up evaluations. A recent study by Kim *et al.* introduced DNN models to classify postoperative scars based on scar severity. This model was trained with both an image-based AI model and a model based on clinical variables related to postoperative scars, such as patient demographic data, scar age, and symptoms[\[50\]](#page-18-42). Four scar severity groups were successfully classified using these image-based AI models at a performance level comparable to that of board-certified dermatologists, underscoring the efficacy of AI in clinical assessments^{[\[50\]](#page-18-42)}. A pilot study by Squiers *et al.* separately demonstrated the utility of combining image-based analysis with ML risk factor assessment in predicting the healing outcomes of primary amputation wounds[\[51\]](#page-18-43). The level of amputation was determined by the subject's surgeon prior to imaging, and was based on clinical judgment such as patient history, physical exam, and any perfusion studies^{[[51\]](#page-18-43)}. Multispectral imaging of the subjects' lower extremity planned for amputation was also conducted on postoperative day $30^{\text{[51]}}$ $30^{\text{[51]}}$ $30^{\text{[51]}}$. Analysis of multispectral imaging demonstrated greater effectiveness in predicting primary amputation wound healing relative to surgeon judgment, with an 88% accuracy rate compared to 56%^{[[51](#page-18-43)]}. If further evaluation and/or external validation confirm these findings, this type of ML tool may enhance the decision-making process in wound healing treatments.

Certain complex wounds, such as those from diabetes and burns, are particularly susceptible to complications and delayed healing due to impaired circulation and increased risk of infection. Recently, advancements in burn management have been integrated with AI tools to enhance the treatment of burn wounds^{[[19](#page-17-19)]}. DL-based analysis models were able to identify the depth of early burn wounds using inputs based on clinical photographs of the wound. Furthermore, in a study by Robb *et al.*, ANNs provided accurate diagnoses of burn injuries based on color attributes and successfully classified burns into standardized categories, achieving a diagnostic accuracy of approximately 80%^{[[52](#page-18-44)]}. Apart from their beneficial role in burn assessment, AI algorithms have the potential to aid in clinical decision making by accurately predicting clinical outcomes in wound healing, such as the need for skin grafts or amputation^{[[52](#page-18-44)]}. . Diabetic wounds similarly pose significant challenges in the clinic due to their higher complications and slow healing, which may be addressed using AI techniques for modeling and therapeutic discovery^{[[53](#page-18-45)]}. In one early example, Xue *et al.* used AI tools to identify a novel therapeutic agent for diabetic wound healing by predicting molecular interactions between the drug Trichostatin A and its receptors at the wound site^{[[53](#page-18-45)]}. . Ultimately, AI tools can support the personalized treatment of wounds and burns by integrating clinical data, patient-specific risk factors, biological modeling, and prediction of potential postoperative complications.

3D TISSUE MODELING AND PRINTING

3D and predictive modeling

Given the unique size and geometry of each patient's surgical site, 3D modeling has been utilized for patient-specific surgical planning^{[\[42\]](#page-18-34)}. Similarly, the advent of 3D printing technologies has enabled the design of increasingly site- and patient-specific constructs for surgical implantation^{[\[54\]](#page-18-46)}. Digital models of a surgical site can be reconstructed using traditional medical imaging techniques such as CT or magnetic resonance imaging (MRI)<a>[\[42\]](#page-18-34). In addition to supporting the preoperative planning of incisions, positioning, and other factors, these models can utilize AI methods to simulate patient-specific changes in tissue geometry (e.g., facial shape) that may result from a procedure^{[\[42](#page-18-34),[55](#page-18-47)]}. In one example, Knoops *et al*. utilized finite element modeling to develop patient-specific predictions of maxillofacial transformation based on

preoperative and postoperative CT scans^{[\[55\]](#page-18-47)}. The authors also utilized experimental design to infer the contributions of input parameters, including Young's modulus and viscoelasticity, to soft tissue displacement^{[\[55\]](#page-18-47)}. In other examples, surgeon-scientists have utilized generative AI to produce 3D models of facial shapes based on 2D medical images[\[42](#page-18-34),[56](#page-18-48)[-58\]](#page-19-1). For instance, a 3D morphable model trained on over 4,000 faces has been applied for the diagnosis, risk stratification, and treatment simulation of jaw surgery patients[[42](#page-18-34)]. Ultimately, ML algorithms have demonstrated the potential to help improve surgical outcomes and reduce medical costs by creating patient-specific predictive models prior to operation^{[[56](#page-18-48)]}. .

3D printing for planning and implantation

In addition to 3D modeling, 3D printing may be utilized in combination with AI to generate increasingly patient-specific models and implants. On the printing and technological side, ML can be utilized to identify the optimal printing parameters to generate a desired shape and/or internal architecture^{[\[59\]](#page-19-2)}. Hierarchical ML algorithms, for instance, have been used to identify optimal material formulations, process variables, and fiber geometries for the production of silicone implants and other constructs[[60](#page-19-3),[61\]](#page-19-4). With the support of AI methods, patient-specific models of the breast, vasculature, craniofacial tissue, and more have accordingly been fabricated by 3D printing for purposes of preoperative planning^{[[54](#page-18-46)]}. Chae *et al.*, for instance, used CT and MRI scans to visualize and print breast tissue models for mastectomies[[62](#page-19-5)]. In addition to supporting the planning process, "bedside" 3D printing has been explored in some early instances for the development of patient-specific implants^{[[54](#page-18-46)]}. In one notable example, Lei *et al.* utilized ML models to design cochlear implants with optimal electro-anatomical properties given the patient's specific inner ear geometry^{[\[63\]](#page-19-6)}. . Ultimately, 3D printing methods can produce more geometrically complex and site-specific constructs compared to traditional fabrication methods, particularly when paired with AI models.

DISCUSSION

Plastic surgery is a growing field, with cosmetic and surgical procedures recently seeing more than a 5% annual increase, according to the ASPS^{[[64](#page-19-7)]}. As the specialty advances with recent innovations such as minimally invasive treatments, organ transplantation, super microsurgery, and the integration of AI, it continues to encounter challenges related to patient information, pre- and postoperative assessments, and preoperative planning ^{[[64](#page-19-7)]}. The subjective nature of plastic surgery often leads to variability in result assessments, and it requires tailored procedures to accommodate individual/ethnic features as well as excellent comprehension between the surgeon and the patient to obtain satisfaction with results $[16,65]$ $[16,65]$ $[16,65]$. .

AI is considered an innovation in plastic surgery, characterized as "something new or a modification to an existing product, idea, or field"^{[\[64\]](#page-19-7)}. Applications of AI tools have the potential to significantly address the limitations of plastic surgery by improving the efficiency and precision of surgical procedures, diagnostic analytics, and patient outcomes. ML algorithms can also analyze patient-specific data to create highly personalized treatment plans and predict surgical success in a more accurate manner^{[\[66](#page-19-9)]}. Virtual planning, 3D modeling, and patient-specific cutting guides allow for increased precision, decreased operative time, and improved cosmetic outcomes^{[[67](#page-19-10)]}. Additionally, autonomous surgical robots are emerging as a novel AIbased healthcare technology. These robots have the potential to be trained using cadavers, similar to students learning through dissecting cadavers, allowing the robots to experience a full-contact ML environment^{[\[68\]](#page-19-11)}. These advancements are particularly beneficial to plastic surgery due to the intricate and complex nature of these procedures. While these tools have shown to be promising, the benefits closely depend on the quality of input data and the ability to address potential inherent biases within AI models. The use of large datasets and varying patient demographics could affect the accuracy of AI predictions and introduce certain biases if the training data are not diverse. Ethical considerations, such as ensuring patient data privacy and maintaining transparency of AI-driven decision making, must also be considered for the successful integration of AI into clinical practice^{[[69](#page-19-12)]}. .

Given these challenges, it is essential to standardize the methodologies for using AI in surgical practice and patient care. Future studies should focus on developing uniform protocols for data collection and analysis, which can be achieved by implementing standardized imaging techniques, applying consistent data annotation, and establishing clear criteria for validating the accuracy of AI tools. These protocols would help support the production of reliable and comparable results by AI, regardless of the clinical setting or patient demographic. In addition to standardization, future research should prioritize conducting longitudinal studies to best assess the sustainability and long-term outcomes of AI-assisted procedures. These efforts will help researchers pinpoint areas where AI provides significant benefits and where further improvements can be made.

CONCLUSION

With ongoing increases in healthcare data collection and the efficacy of AI tools, the utility of AI models for improving patient-specific care continues to grow. AI applications may become integral to various areas of plastic surgery, including breast reconstruction, craniofacial surgery, hand surgery, burns and wound healing surgery. Further, AI can assist surgeons in providing more detailed preoperative counseling to patients and may also improve patient-surgeon communication. Automated postoperative simulations may also be increasingly utilized before surgery to help patients understand the expectations of an operation, answer patients' questions, and ultimately improve postoperative satisfaction. In the future, these personalized simulations may be combined with 3D modeling and printing techniques to create patientspecific constructs for reconstructive procedures. However, it is crucial to ensure that the adoption of these technologies does not negatively impact the patient-surgeon relationship by decreasing physical examination, exposing the patient to data security concerns, or introducing any other unintended consequences. Nonetheless, the utilization of AI in surgery continues to grow rapidly, and these new tools have already demonstrated the potential to enable more time-efficient, precise, and patient-specific clinical care.

DECLARATIONS

Authors' contributions

Made substantial contributions to the conception and design of the study: Brenac C, Fazilat AZ, Guo JL Writing and editing: Brenac C, Fazilat AZ, Guo JL, Fallah M, Kawamoto-Duran D, Sunwoo P Made the figures: Brenac C Conception and review of the manuscript: Wan DC, Guo JL, Longaker MT

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Not applicable.

Consent for publication

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