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Review Article

Artificial intelligence innovations revolutionizing dental implant success

Nazia Khatoon¹0, Pooja Singh¹0, Umesh Pratap Verma¹*0, Abhaya Gupta¹0

¹Dept. of Periodontology, King George's Medical University, Lucknow, Uttar Pradesh, India.

Abstract

Artificial intelligence (AI) represents the latest trend in dentistry, offering precise tools that can reshape the outcomes of our treatments. Considering the need to support and enhance the clinical decision-making process, this systematic review provides insights into the effectiveness and accuracy of various AI models. The aim is to evaluate the evidence on the effectiveness of various AI models for implant dentistry in diagnosis, treatment planning, prognosis, and implant system classification. In accordance with the PRISMA-DTA guidelines, a comprehensive search was conducted across multiple databases, including PubMed/Medline, Google Scholar, and Cochrane from the year 2016 to 2024. During the article screening and selection process, the PICO guidelines were followed. The methodological quality and bias of the study were assessed using the Critical Appraisal Skills Programme (CASP) 2023 checklist for systematic review and the CASP checklist for clinical prediction rule. It has been found that AI models are highly effective in detecting anatomical landmarks, improving surgical planning for implant positioning, predicting the outcome based on alveolar bone patterns around the implant, and providing accurate classification in detecting implant systems. For clinicians to achieve the greatest benefits for their patients, a broader knowledge of AI applications in implant dentistry and a deeper understanding of its insights are essential.

Keywords: Artificial intelligence, Artificial neural networks, Convolutional neural networks, Deep learning, Machine learning

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1. Introduction

Artificial Intelligence (AI), a burgeoning discipline within computer science, is among the most recent areas of study exhibiting a form of intelligence that can mimic human cognitive skills. During the 1950s, John McCarthy, a mathematician, widely recognized as a father of AI, introduced the world to a technology or a machine that uses data to understand and tackle human challenges through learning. Since then, AI has evolved into diverse networking capabilities such as deep learning, neural networks, machine knowledge representation, learning, and reasoning, contributing to various fields in dentistry, particularly diagnosis and planning treatment strategies, examining various forms of imaging data, periodontal diseases, surgical navigation, and dental education.².

Following the intensifying trend for oral health, utilizing technology to enhance the quality of dental treatment while managing costs in dental clinics is crucial. With continuous evolution and transition of dental implants, innovations are being added daily, and AI has transformative potential in the area of implant dentistry. A dental implant is a treatment approach that is reliable and consistently effective for replacing missing teeth.³ It became increasingly popular in comparison to other treatment modalities because it conserves surrounding tooth structure and bone.⁴

Dental implant-based restoration for completely or partially edentulous patients improves masticatory function and overall quality of life.5-6. Since dental implants have become the benchmark for restoring missing teeth, an ideal treatment plan, clinical decision-making, survival prediction, prognosis, and meticulous assessment of the jawbone should be undertaken. AI can execute these interpretation processes faster than humans.

^{*}Corresponding author: Umesh Pratap Verma Email: umeshpratapverma@kgmcindia.edu

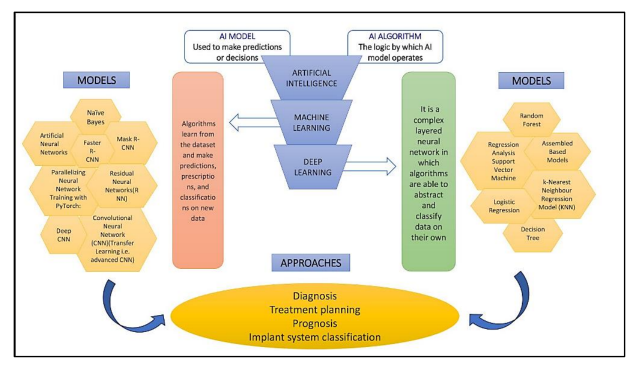


Figure 1: Core aspects of Artificial Intelligence

An AI model is a program that has been trained on a set of data to recognize certain patterns or make certain decisions without further human intervention. After briefly introducing various AI models and their uses, this systematic review aims to provide comprehensive data on how AI is implemented in implant dentistry and what doors it can open in assisting dentists. (**Figure 1**)

2. Materials and Methods

2.1. Data sources

The systematic review adhered to the Guidelines for Preferred Reporting Items for Systematic Reviews and Meta-Analyses Extension for Diagnostic Test Accuracy (PRISMA-DTA). A comprehensive search of literature was conducted across electronic databases including PubMed/Medline, Google Scholar, and Cochrane spanning from 2016 to 2024. Keywords such as "artificial intelligence and implant dentistry", "deep learning and dental implants", "artificial neural networks and prognosis of dental implants", "machine learning for the success of dental implants", "convolutional neural networks and their use in implant dentistry", and "AI and dental implant system classification" were employed to identify relevant studies. The search methodology followed the PICO (patient/population, intervention, comparison, and outcome) framework.

2.2. Inclusion and exclusion criteria

The review considered studies centered on AI in implant dentistry, covering articles focusing on predictive or measurable outcomes that can be quantified. Included were studies employing diverse AI algorithms such as Regression Analysis, Random Forest Model, AdaBoost Model, Bayesian

Network, PyTorch Networking, Convoluted Neural Networks, and other AI methodologies for dental image analysis, AI models which were trained on datasets and their approach is validated in terms of clinical decision making and implant system classification. Articles unrelated to AI and implant dentistry, publications not in English, and studies lacking crucial data or performance metrics for analysis were excluded.

A PICO question was crafted, encompassing the population or problem, intervention, comparison, and outcome. The population consists of advancements, performance, and applications of AI in implant dentistry, focusing on assessing anatomical landmarks, predicting dental implant success, identifying missing tooth regions, forecasting prognosis, and classifying dental implant systems. The intervention focused on AI models. No comparison was deemed applicable. Quantifiable or predictive findings such as Positive/Negative Predictive Values, sensitivity, specificity, Correlation Coefficient, and accuracy of the models were considered for the outcome.

2.3. Quality appraisal

The methodological quality and bias of the study were assessed using the Critical Appraisal Skills Programme (CASP) checklist. Two CASP checklists were used separately. To appraise this review, we used CASP for systematic review 2023 (**Table 1**)⁷ to validate our study and provide a qualitative assessment of the studies. The CASP checklist for clinical prediction rule (**Table 2**)⁸ enabled the study design, methods to collect datasets, performance results, sources of bias, ethical considerations, and statistical design.

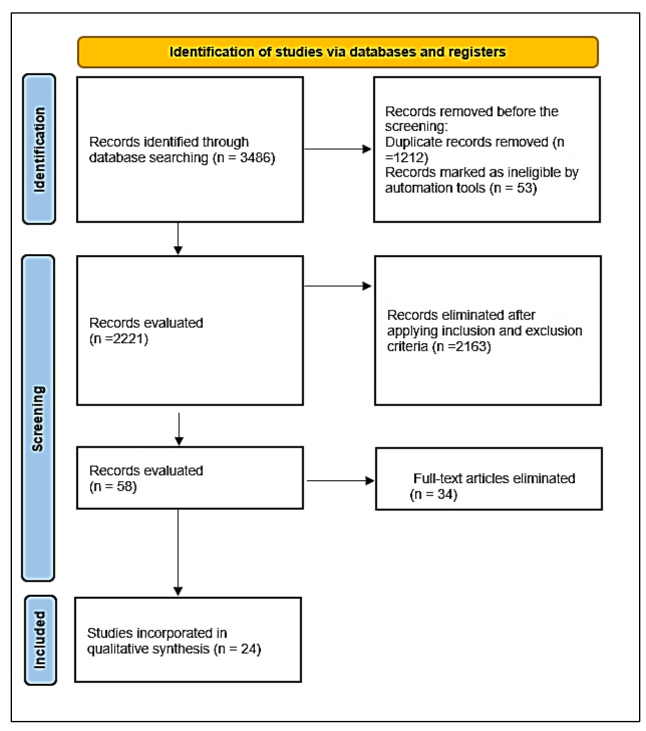


Figure 2: Flowchart for screening and selection of articles

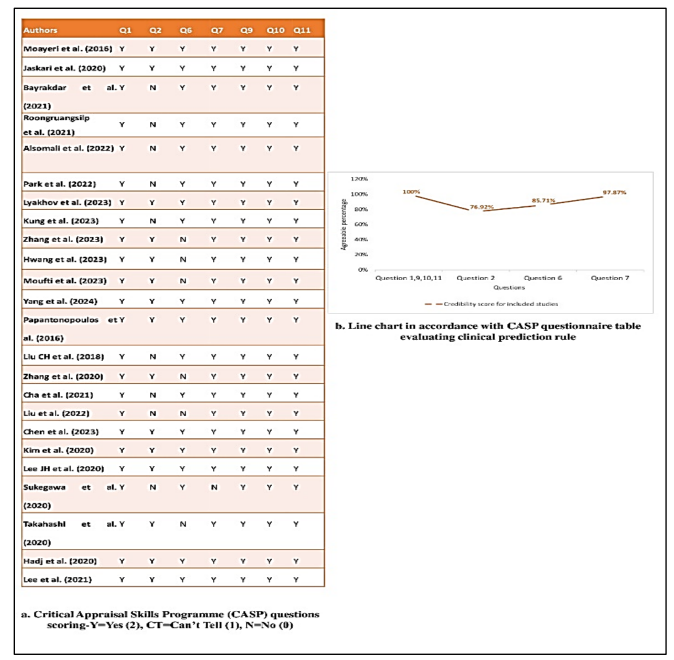


Figure 3: CASP clinical prediction rule assessment guide

Table 1: Critical appraisal skills programme checklist for systematic review

Questions	Answers			
1. Did the review address a clearly focused question?	Y			
2. Did the authors look for the right type of papers?	Y			
3. Do you think all the important, relevant studies were included?	CT			
4. Did the review's authors do enough to assess quality of the included studies?	Y			
5. If the results of the review have been combined, was it reasonable to do so?	Y			
6. What are the overall results of the review?	Y			
7. How precise are the results?	Y			
8. Can the results be applied to the local population?	Y			
9. Were all important outcomes considered?				
10. Are the benefits worth the harms and costs?	Y			

Y=Yes, CT=Can't Tell, N=No

Table 2: Critical appraisal skills programme checklist for clinical prediction rule.

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Questio	ne				

- Q1. Is the clinical prediction rule (CPR) clearly defined?
- Q2. Did the population from which the rule was derived include an appropriate spectrum of patients?
- Q3. Was the rule validated in a different group of patients?
- Q4. Were the predictor variables and the outcome evaluated in a blinded fashion?
- Q5. Were the predictor variables and the outcome evaluates in the whole sample selected initially?
- Q6. Are the statistical methods used to construct and validate the rule clearly described?
- Q7. Can the performance of the rule be calculated?
- 88. How precise was the estimate of the treatment effect?
- Q9. Would the prediction rule be reliable and the results interpretable if used for your patient?
- Q10. Is the rule acceptable in your case?
- Q11. Would the results of the rule modify your decision about the management of the patient, or the information you can give to him/her?

Table 3: AI in diagnosis and treatment planning of dental implants

S no	Author s	Year	Models	Dataset s/patien ts taken	Radiogra phic techniqu es used	Approach	Evaluation of effectiveness/accur acy	Conclusion
1	Moayer i et al.	2016	Combined W-J48, SVM, Neural Network, K-NN and Naïve Bayes.	224 patients	СВСТ	To predict success of dental implants	The hybrid model improves sensitivity to predict success rate up to 13.3%	Combined algorithm gives better performance and higher prediction accuracy ¹⁰
2	Jaskari et al.	2020	CNN	594 patients	CBCT	To accurately locate mandibular canals for dental implant treatment planning	The model predicted the position of mandibular canal with an accuracy of about 0.5 mm for 90% of its length	Accurately identify the mandibular canal and is precise on sections where the canal's path is hard to see ¹¹
3	Bayrak dar et al.	2021	Deep CNN(U- Net)	75 patients	СВСТ	To assess anatomical landmarks, bone thickness and bone height for successful dental implant planning	Successfully detected anatomical landmarks: 72.2% for canals, 66.4% for sinuses/fossa, and 95.3% for missing teeth	No significant difference seen in detection of bone height whereas notable difference in bone thickness exists between AI and manual measurements ¹²
4	Roongr uangsil p et al.	2021	Faster R-CNN	184 patients	СВСТ	To evaluate developed AI performance in planning dental implants in the posterior maxillary region	The blurred augmented model's detection accuracy was improved by 12.5% but by 18.3% reduction in accuracy but sharpen, color and noise showed both improved accuracy and detection	Abundant and high- quality datasets are critical for both original and augmented models of AI to accurately and precisely help in implant treatment planning ¹³
5	Alsoma li et al.	2022	Deep learning	34 datasets	CBCT	To automatically identify and recognize radiographic markers of	83% were correctly identified with only 2.8% of false positive results and 17% missed GP markers	The model accurately localizes the radiographic stent GP markers for proposing dental implant site and also showed that

						proposed dental		only axial images are
						implant site in new patients		not sufficient for an AI model to give
						based on		satisfactory results ¹⁴
	D 1	2022	M 1 D	455	D .	learned datasets	(T)	TO 1
6	Park et al.	2022	Mask R- CNN and	datasets	Panorami c	To accurately detect missing	The mean average precision was	The proposed automated method for
			Faster R-		radiograp	tooth regions	92.14% for tooth	missing tooth region
			CNN		hs	for dental implant	instance segmentation and	detection helps in the implant planning
						planning	59.09% for missing	process ¹⁵
							tooth region detection	
7	Lyakho	2023	PyTorch	1646	Digital x-	To predict	Model achieved an	Patient's various
	v et al		machine learning	patients	ray	treatment outcomes for	accuracy of 94.48% for predicting the	statistical factors give basis for prediction
						dental implants	success of a single	but the model is just
						based on a range of	implant in a patient	an additional tool for diagnosis ¹⁶
						patient-related		C
						statistical factors		
8	Kung et al.	2023	U-net, ANN, and	900 datasets	Digital x-	Prediction of changes in	The model achieved an accuracy of 82%	Considering factors like bone properties
	et al.		random	datasets	ray	tissue type and	in identifying	and occlusal forces,
			forest			structure around different	changes in tissue	tissue differentiation around dental
						dental implant	type	implants gives
						designs based		clinicians a helpful hand in deciding
						on 35 days of healing period		hand in deciding implant
9	Thona	2023	Deep CNN	248	Darianiaal	To predict the	The accuracy was	performance ¹⁷ The model predicts
9	Zhang et al.	2023	Deep CIVIN	patients	Periapical and	outcome based	The accuracy was 87% when combined	implant outcomes in
					Panorami	on alveolar	both image types out	terms of failure with or without marginal
					c radiograp	bone pattern around dental	performing models that used only	bone loss or
					hs	implants	periapical (78.6%) or panoramic	success—helping clinicians identify
							or panoramic (78.7%) images.	early signs for timely
10	Havens	2022	SinuaC Na	122	CDCT	To develop on	The man equipment	intervention ¹⁸
10	Hwang et al.	2023	SinusC-Ne t	133 patients	CBCT	To develop an AI model that	The mean accuracy to classify the	Enhancing surgical planning by selecting
						classifies	surgical method for	appropriate technique
						approaches for surgical	sinus augmentation was 97%	for maxillary sinus augmentation is
						planning of		highly useful for
						dental implants in maxillary		clinician whereas more work on this
11	Mange!	2022	II No4	43	СРСТ	posterior region	The 1.12	needed ¹⁹
11	Moufti et al.	2023	U-Net CNN	datasets	CBCT	To study the structure and	The model's accuracy which is	AI generated segmentation of
						outline of	measured by Dice	edentulous areas of
						mandibular edentulous	Similarity Coefficient (DSC)	mandibular molars and premolars, gave
						areas for dental	shows overlapping	better performance
						implant planning	between human and AI generated	for unilateral cases as compared to bilateral
1	1	1	1	1			segmentation	cases due to varying
1							_	
							mentations	jaw angulations and it
							_	

								manual workload and human errors ²⁰
12	Yang et al.	2024	Deep Learning (ImplantFo rmer)	3045 datasets	CBCT	To predict the best position for dental implant placement	Implant Former achieved higher accuracy (AP75: 13.7%) than the other developed AI models to predict dental implant position	The predictions were better with 2D axial CBCT slices of crown images than root images by integration of Convolutional Neural Networks (CNNs) and Transformers to accurately detect implant position ²¹

Table 4: AI for the prediction of prognosis of dental implants

S. N o	Author name	Year	Models	Datase ts/patie nts taken	Radiogra phic technique used	Approach	Evaluation of effectiveness/accura cy	Conclusion
1	Papanto nopoulo s et al.	2016	KNN and SVM	72 patients	Periapical radiograph s	To predict bone level around dental implants and classify bone loss patterns	In the cluster of implants susceptible to peri-implantitis, 96% of implants were affected with mean IIMBL: 5.2mm, common in lower jaw, and the other is resistant clusters with mean IIMBL: 1.6mm frequently seen in upper premolars and incisors	AI models accurately predicted individual implant mean bone levels (IIMBL) and the existence of distinct implant phenotypes were proved by network analysis ²⁴
2	Liu CH et al.	2018	Decision tree (DT), support vector machines, logistic regressions, and classifier ensembles (i.e., Bagging and AdaBoost)	681 patients	Digital X-ray	To predict the failure of dental implant systems showcasing various influencing factors	The bagging + decision tree model gave a prediction accuracy of 70.2%	AI can help in early detection of implant failures and it was shown that, implant system choice, its fixture width and lifestyle factors (betel nut chewing, alcohol consumption) are key to implant longevity ²⁵
3	Zhang et al.	2020	Support vector machine (SVM), Artificial neural network (ANN), Logistic regression (LR), and Random forest(RF)	81 dataset s	CBCT	To predict marginal bone loss around dental implants based on trabecular microstructure of surrounding bone	The best accuracy attained by SVM model with the sensitivity of 91.6% and AUC of 0.967	Trabecular bone microstructure is indicator of risk to bone loss and these models can effectively predict marginal bone loss around implants ²⁶
4	Cha et al	2021	Mask R-CNN	708 dataset s	Periapical radiograph s	To determine the bone loss around dental implants and	For the detection of key anatomical landmarks, the model achieved an average	Measured bone around implants and classified them into four

						classify the severity of peri- implantitis	precision of 0.761 for upper jaw implants and 0.786 for lower jaw implants	is considered normal, >10% and ≤25% is early, >25% and ≤50% is moderate and >50% is classified as severe ²⁷
5	Liu et al.	2022	Faster R-CNN	1670 dataset s	Periapical radiograph s	To detect bone loss around dental implants	The mean average precision for implant classification and detection of bone loss was 73%	The described model can be a dependable diagnostic tool, although the performance was slightly below of experienced dentists ²⁸
6	Chen et al.	2023	CNN (YOLOv2 and AlexNet)	456 dataset s	Periapical radiograph s	To detect the amount of damage around dental implants due to peri-implantitis	YOLOv2 model achieved a detection accuracy of 89.31% in locating the position of dental implant and the AlexNet assesses the degree of perimplantitis achieving an accuracy of 90.45%	This system identified the damage reaching the first implant thread resulting in early detection of peri-implantitis and and the model's performance was also compared with expert dentists ²⁹

 Table 5: AI for dental implant system classification

S. N	Author name	Year	Models	Datasets/ patients	Radiographic techniques	Approach	Evaluation of effectiveness/ac	Conclusion
0				taken	used		curacy	
1	Kim et al.	2020	Deep neural networks (SqueezeNe, GoogLeNet, ResNet-18, MobileNet-v2, and ResNet-50	801 patients	Periapical radiographs	To evaluate whether deep neural networks can classify differed dental implants	All models demonstrated test accuracy exceeding 90%	More precise judgment can be done for appropriate implant design selection for patients to avoid complications ³²
2	Lee JH et al.	2020	Deep CNN (GoogLeNe, Inception v3)	10,770 datasets	Panoramic and Periapical radiographs	To identify and classifying dental implant systems	This architecture showed a performance accuracy of 97.1%	It is a transformative technology for identification and classification of implants and gives an upper hand performance as compared to dental professionals ³³
3	Sukega wa et al.	2020	Deep CNN	8859 datasets	Panoramic radiographs	To evaluate the accuracy in classifying differed dental	The accuracy of finely tuned VGG16 was 93.5%, for finely tuned VGG19 was 92.7%, for VGG16-transfer	Among the five models used, VGG16 and VGG19 finely tuned CNNs demonstrated excellent

	m.l. l	2020		1000		implant brands	was 89.9%, for VGG19-transfer was 86% and for basic CNN was 86%	classification performance ³⁴
4	Takaha shi et al.	2020	Deep learning (Yolov3)	1282 datasets	Panoramic radiographs	To identify various dental implants	The mean average precision of the described model for various implants was 0.71	This system can assist in dental implant system identification but better quality images are needed for better results ³⁵
5	Hadj et al.	2020	CNN (GoogLeNet Inception)	1206 datasets	OPG	To identify the brand and models of dental implant	The accuracy to recognize dental implant brand was 93.8%	The model can help clinicians in routine practice to identify implants with discriminating characteristics ³⁶
6	Lee et al.	2021	Deep CNN (VGGNet-19, GoogL eNet Inceptionv3, and automated DCNN)	21398 datasets	Periapical and panoramic radiographs	To detect and classify fractured dental implants	The automated DCNN with periapical images gave detection accuracy of 0.984 and classification accuracy of 0.869 based on area under curve scores	This system showed high accuracy detecting and classifying fractured dental implants but a larger dataset and high resolution images are needed for better accuracy ³⁷

3. Results

Searching was performed through electronic databases to go through all the journals and then full-length articles were retrieved. The data necessary for this review was collected in two phases. Initially, articles were chosen based on the relevance of their titles and abstracts to our research topic, identifying 3486 suitable articles. After removing duplicates and articles unsuitable by automated tools, 2221 articles remained for the secondary screening phase. Implementing inclusion and exclusion criteria reduced the number of articles to 58. Additionally, 34 articles were excluded because they only contained abstracts without full text. Consequently, qualitative synthesis was conducted on 24 articles in this systematic review.

A comprehensive reading of all the articles was performed considering the type of AI models utilized, their approaches in planning dental implants for patients in need, and evaluating the model's efficacy. (**Figure 2**)

The CASP checklist for clinical prediction rule showed a very low risk of bias for questions 1, 9,10, and 11. Questions 3,4,5 and 8 were not applicable for the included studies. For questions 6 and 7, a low risk of bias was inferred, while question 2 was assigned a medium risk based on the credibility score criteria for the included studies (**Figure 3**).

It is also observed that most of the models are highly effective and accurate in their applications, often outperforming clinicians or giving comparable predictions. With their ability to analyze images more precisely and provide superior classification, convolutional neural networks have emerged as the most commonly used tool.

4. Discussion

Despite the relatively high survival rates observed in dental implants, reaching 95.7% at 5 years and 92.8% at 10 years, the ongoing issues of progressive marginal bone loss and peri-implantitis persist as significant potential complications. Therefore, hard and soft tissue evaluation should be done precisely, considering the factors of occlusal loading after prosthetic rehabilitation. However, due to variable implant designs, bone loss, and soft tissue analysis parameters, there is a wide range of prevalence in such circumstances.

Although CBCT scans are considered the gold standard for the planning of dental implants, their effectiveness relies on the dentist's skill in interpreting images and identifying various anatomical structures. AI algorithms, however, can analyze patterns, anticipate potential complications, and suggest optimal implant designs, thereby enhancing the treatment process. Kurt et al. used a deep convolutional neural network for planning dental implants in CBCT images, segmenting the teeth and jaws, identifying the missing tooth, and creating a virtual tooth mask based on the position and alignment of the neighboring teeth.12 Alsomali et al. developed and evaluated an AI model for object detection by first manually labelling gutta-percha markers in

CBCT images and then training the model to identify these markers accurately.14 Further, it is seen that many researchers used intraoral radiography techniques like panoramic and periapical views for implant planning and treatment outcomes because of their cost-effectiveness and less radiation exposure. Park et al. developed an effective detection algorithm to enhance treatment planning by automating tooth instance segmentation and missing tooth region detection. However, further improvements in accuracy require additional training data and advanced algorithms.15 Lyakhov et al. attained superior prediction accuracy compared to similar neural network systems by analyzing a large array of statistical factors related to patients that impact implant survival.16 Zhang et al. predicted a model for dental implant outcome that used both periapical and panoramic images and they achieved high accuracy for combined radiographic images as compared to only periapical and panoramic images. 18 Although many researchers have given explicit data on how AI is implemented in every aspect of treatment planning, there is always a need for advancement and more robust and reliable references (Table 3).

The consensus within the scientific community is that evaluating implant success solely on implant survival is insufficient, and factors such as peri-implant conditions and stability of crestal bone level should also be considered.²² Despite the established long-term success rate of implant treatment, concerning reports have surfaced regarding a notable prevalence of soft-tissue inflammation around implants linked with bone loss around the implant site.²³ Cha et al. used the Mask R-CNN network to determine the extent of bone loss on periapical radiographs for diagnosing periimplantitis which was quite promising but there was no statistically notable difference between the model used by him and dentists for detecting landmarks around dental implants.²⁷ Similarly, Liu et al. performed a pilot study to detect marginal bone loss around dental implants except he used the Faster R-CNN model of AI.28 Another model was designed by Chen et al.29 in which first the location of landmark on implants is detected YOLOv2/YOLOv3 models), and then the degree of the image is quantified by deep image understanding. Integrating all these domains into clinical practice still needs clinical evidence with long-term studies (Table 4).

Identifying implant brands is essential for treating patients with failing or ailing implants, but the variety of brands complicates diagnosis and treatment. AI offers a promising solution to this challenge. Current methods rely on manual comparison with a radiographic database (whatimplantisthat.com)³⁰ or a questionnaire-based system by Michelinakis et al.³¹, both requiring expertise and posing a risk of human error. The need for accurate dental implant system identification through radiographs is increasing and AI is precisely compelling the researchers to evaluate its accuracy. Kim et al. employed deep neural networks to distinguish between four distinct types of implants in

periapical radiographs, achieving a test accuracy exceeding 90%.³² In a pilot study by Takahashi et al., six implant systems from three manufacturers were analyzed, achieving up to 85% precision, though some were less distinguishable.³⁵ Lee et al. efficiently evaluated the detection and classification of fractured dental implants using periapical and panoramic views.³⁷Accurate data extraction and image identification require precise models, adaptable to various architectures, datasets, and implant brands (**Table 5**).

The amalgamation of robotics and AI within dentistry is termed "dentronics",³⁸ enhances precision and accuracy in implant procedures. While adopting new technologies is challenging, clinicians must stay updated on advancements. Robotic-assisted implant surgeries improve implant survival rates and patient satisfaction. The first commercially available robot that is FDA (Food and Drug Administration) approved for dental implant surgery was developed in 2017 and was named YOMI.³⁹ Li et al. published a clinical report detailing the utilization of an autonomous implant robot for placing two adjacent implants with immediate postoperative restoration.⁴⁰ Subsequently, numerous case reports have emerged in the literature giving intriguing research demonstrating successful implant placement by robots.⁴¹⁻⁴²

5. Conclusion

AI tools can help clinicians by decreasing chairside time, achieving optimal patient outcomes, and ensuring accurate and precise treatment plans. It has the potential to revolutionize implant dentistry through precise diagnosis, prognosis, treatment planning, and implant system classification.

However, AI in implant dentistry is critically acclaimed nowadays for better diagnosis and clinical decision-making in search of the best results for the benefit of the patients, understanding the fundamental algorithms behind AI tools and utilizing them effectively continues to be a challenge. Ensuring a better understanding of these innovations is crucial, and further research is needed to establish their credibility and effectiveness.

6. Source of Funding

None.

7. Conflict of Interest

None.

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