

Original Article

Potential Use of Artificial Intelligence (Chatbots) for Assessing Patient Satisfaction in Endodontics- Cross-sectional Comparative Study

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ABSTRACT

Aim: To evaluate and compare patient satisfaction with responses generated by Generative Pre-trained Transformer 4 (ChatGPT-4) and Generative Multimodal Intelligence 2 (GEMINI-2) to frequently asked questions in the Outpatient Department of Conservative Dentistry and Endodontics. **Methodology:** Seventy literate patients were enrolled over seven consecutive days. Each patient posed one question about their symptoms or treatment plan to both AI models using their personal device. After receiving AI responses, the treating clinician provided the correct explanation. Patients scored their satisfaction with each AI response using a five-point Likert scale (1 = Not at all satisfied; 5 = Very much satisfied). The Kolmogorov–Smirnov test confirmed non-normal data distribution, and the Mann–Whitney U test was used for group comparison. **Results:** The mean satisfaction score for ChatGPT-4 was 3.91 and for GEMINI-2 was 4.30. The Mann–Whitney U test revealed a statistically significant difference ($U = 1829.500$, $P = .005$), with GEMINI-2 receiving significantly higher patient satisfaction scores. **Conclusion:** GEMINI-2 demonstrated better patient satisfaction than ChatGPT-4 in an endodontic outpatient setting. AI chatbots show promise in supporting patient communication but cannot replace clinical expertise.

Key words: Artificial Intelligence, Chatbots, Patient Satisfaction, Endodontics, Dental Informatics

Artificial Intelligence (AI) refers to the capacity of machines to perform tasks that typically require human cognitive functions, including reasoning, learning, and decision-making. Among the most significant recent advances in AI are large language models (LLMs) and deep learning algorithms trained on vast text corpora that can comprehend, generate, and contextualize natural language with remarkable fluency. Prominent examples include Generative Pre-trained Transformer (ChatGPT; OpenAI, San Francisco, USA) and Generative Multimodal Intelligence (GEMINI; Google Ireland Limited, Dublin, Ireland), which have rapidly become widely accessible tools with significant implications across healthcare and dentistry [1,2].

ChatGPT was first released publicly in November 2022 and reached over 100 million users within two months, making it the most rapidly adopted consumer software application in history [2]. GEMINI-2 represents the latest evolution of Google's LLM family, incorporating multimodal content generation, advanced contextual reasoning, and enhanced conversational capabilities [1]. In dentistry and endodontics, AI tools, including ChatGPT and GEMINI, have been studied for applications spanning differential diagnosis,

clinical decision-making, image analysis, disease prevention, dissemination of treatment information, and research support [7,8]. AI-powered systems have further demonstrated utility in detecting periapical pathologies, determining working lengths, analyzing root canal morphology, and predicting treatment prognosis [18].

As patients increasingly seek to be active participants in their own care, AI chatbots have emerged as a primary point of contact for health information, offering round-the-clock access to detailed, non-judgmental responses [5,6]. Despite their promise, AI systems can generate inaccurate or misleading information with apparent authority, a concern of particular significance in health-sensitive domains where reliability directly influences patient compliance and the doctor–patient relationship [9,10]. While prior studies have largely evaluated AI chatbot responses through expert-assessed accuracy, completeness, and readability [1,11,12], there is a critical gap in the literature regarding patient-perceived satisfaction with AI-generated clinical responses. Patient satisfaction encompasses perceived relevance, clarity, empathy, and reassurance, dimensions that may differ substantially between patient and expert evaluators. The

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present study, therefore, aims to directly measure patient satisfaction with ChatGPT-4 and GEMINI-2 responses in a live endodontic outpatient setting, where patients contextualize AI answers against their treatment clinician's explanation, providing a novel, patient-centered contribution to this growing field.

MATERIALS AND METHODS

2.1 Study Design and Setting

This was a cross-sectional comparative observational study conducted over seven consecutive days in the Outpatient Department of Conservative Dentistry and Endodontics at SDM Dental College and Hospital, Dharwad, Karnataka, India. Ethical approval was obtained from the Institutional Ethics Committee, and the study was conducted in accordance with the Declaration of Helsinki (2013 revision). Written informed consent was obtained from all participants.

2.2 Participants

Seventy literate patients (aged ≥ 18 years) who attended the Outpatient Department during the study period were enrolled by purposive sampling. Inclusion required literacy in English or the local language, possession of a personal internet-connected smartphone or tablet, and comfort with independent AI chatbot use. Patients were excluded if they were illiterate, lacked a personal device, had prior formal training in dentistry or healthcare, were below 18 years of age, or declined written informed consent. The sample size was determined based on feasibility within the study period and consistency with published literature in this domain [1,11,12].

2.3 Procedure

The study was conducted in four structured steps, as summarized in Table 1. Each enrolled patient independently formulated one question about their symptoms, diagnosis, or treatment plan and posed it to both ChatGPT-4 and GEMINI-2 on their personal device. Both AI models generated responses via their publicly available interfaces without modification. The treatment clinician then provided the patient with a correct, evidence-based explanation of the same question, serving as the reference standard. Patients subsequently scored their satisfaction with each AI response on a five-point Likert scale by comparing it with the clinician's explanation. Each patient provided two scores, one for ChatGPT-4 and one for GEMINI-2, yielding 140 total satisfaction ratings.

Table 1: Study Procedure and Satisfaction Scoring

Step	Action	Detail
1	Patient enrolment	Eligible patients identified; written informed consent obtained
2	Query generation	Patient independently poses one question to ChatGPT-4 and GEMINI-2 on a personal device

Step	Action	Detail
3	AI response	Both models generate unmodified responses via public interfaces
4	Clinician explanation	The treatment clinician provides an evidence-based explanation as a reference standard
5	Satisfaction scoring	Patient scores each AI response against clinician's explanation using a five-point Likert scale: 1 = Not at all satisfied; 2 = Not really satisfied; 3 = Undecided; 4 = Somewhat satisfied; 5 = Very much satisfied

2.4 Statistical Analysis

Data were entered in Microsoft Excel and analyzed using SPSS version 20 (IBM Corp., Armonk, NY, USA). Descriptive statistics (frequency, percentage, mean, median, interquartile range [IQR]) were calculated for each group. The Kolmogorov–Smirnov test confirmed non-normal distribution ($P < .05$), and the Mann–Whitney U test was used to compare satisfaction scores between groups. A P value $< .05$ was considered statistically significant.

RESULTS

All 70 patients completed evaluations for both AI models (100% response rate). The Kolmogorov–Smirnov test confirmed non-normal data distribution, warranting non-parametric analysis. The frequency distribution of satisfaction scores and comparative statistics is presented in Tables 2 and 3, respectively. GEMINI-2 attracted a higher proportion of top scores, with 45.7% of patients rating it 'Very much satisfied' compared to 25.7% for ChatGPT-4. Conversely, combined satisfaction (scores 4–5) was 87.1% for GEMINI-2 versus 72.8% for ChatGPT-4, and dissatisfaction (scores 1–2) was lower for GEMINI-2 (2.9%) than ChatGPT-4 (7.1%). The Mann–Whitney U test confirmed this difference to be statistically significant ($U = 1829.500$, $P = .005$), with GEMINI-2 demonstrating significantly higher patient satisfaction scores.

Table 2: Frequency Distribution of Patient Satisfaction Scores

Likert Score	Description	ChatGPT-4 (n)	ChatGPT-4 (%)	GEMINI-2 (n)	GEMINI-2 (%)
1	Not at all satisfied	0	0.0	0	0.0
2	Not really satisfied	5	7.1	2	2.9
3	Undecided	14	20.0	7	10.0
4	Somewhat satisfied	33	47.1	29	41.4
5	Very much satisfied	18	25.7	32	45.7
Total		70	100%	70	100%

Table 3: Comparison of Patient Satisfaction Scores — Mann–Whitney U Test

Group	N	Mean Score	Median (IQR: Q1, Q3)	Mann-Whitney U	P Value	Significance
ChatGPT-4	70	3.91	4 (3, 5)	1829.500	.005	Significant
GEMINI-2	70	4.30	4 (4, 5)			

DISCUSSION

The present study evaluated patient satisfaction with ChatGPT-4 and GEMINI-2 responses in a live endodontic outpatient setting, one of the few studies in the endodontic literature to adopt this patient-centered approach rather than expert-based accuracy assessment. The higher satisfaction with GEMINI-2 may reflect its enhanced contextual reasoning, conversational tone, and multimodal generation capabilities, qualities that render responses more accessible and reassuring to lay patients, rather than superior factual accuracy per se.

These findings stand in instructive contrast to several expert-assessed studies. Zengin *et al.* found no significant difference between ChatGPT-4 and GEMINI in accuracy or readability for endodontic questions but noted higher completeness scores for ChatGPT-4 by one expert evaluator [1]. Mohammad-Rahimi *et al.* found that GPT-3.5 provided significantly higher validity than Google Bard and Bing for endodontic questions [19]. Künzle and Paris reported ChatGPT-4.0 to demonstrate the highest accuracy on a restorative and endodontic question pool [20], and Dursun and Bilici Geçer found ChatGPT-4 to have superior accuracy scores while Gemini showed higher readability in an orthodontic context [12].

The consistent observation across these studies, that ChatGPT-4 tends to outperform on expert-assessed accuracy while GEMINI demonstrates advantages in readability, aligns with and may explain the present study's patient satisfaction findings, as lay patients may weigh clarity and comprehensibility more heavily than technical completeness. Supporting this, Lv *et al.* found lay users' AI response ratings to differ substantially from those of expert dentists [27], and Fattah *et al.* noted Gemini's superiority in certain clinical domains despite ChatGPT's generally greater accuracy [28]. The present findings therefore underscore that patient-reported outcomes and expert-assessed accuracy are complementary but non-interchangeable evaluation frameworks, both of which should be incorporated into assessments of clinical AI tools.

This study has several limitations. Only literate, digitally enabled patients were included, introducing selection bias that excludes older, less educated, or lower-socioeconomic-status

patients who may form a substantial proportion of endodontic outpatients in India. Each patient asked a single, self-formulated question, introducing heterogeneity not controllable by a standardized question bank. AI model responses were not independently verified for clinical accuracy, preventing the determination of whether GEMINI-2's higher satisfaction reflected better accuracy or merely response style.

Additionally, AI models continuously update their algorithms, limiting the reproducibility of findings beyond the study period, and patient satisfaction may have been influenced by uncontrolled confounders such as digital confidence, prior expectations, or the manner of the clinician's explanation. Future studies should include patients with limited digital literacy through mediated AI interaction, assessing both accuracy and satisfaction within a single design, conducting evaluations in regional languages, and longitudinally tracking satisfaction as model versions evolve.

CONCLUSION

Within the limitations of this study, GEMINI-2 demonstrated significantly higher patient satisfaction than ChatGPT-4 when patients compared AI-generated responses to their treating clinician's explanation in an endodontic outpatient setting. AI chatbots show considerable promise in supporting patient communication; however, they cannot replace the clinical expertise and personalized care of a qualified dental professional.

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