



The Digital Smile: How AI is Revolutionizing Orthodontics

Omid Panahi^{1*} and Mohammad Zeinalddin²

^{1,2}University of the People, Department of healthcare Management, California, USA

Citation: Omid Panahi, Mohammad Zeinalddin (2025) *The Digital Smile: How AI is Revolutionizing Orthodontics*. J. of Bio Adv Sci Research, 1(2):1-06. WMJ/JBASR-117

Abstract

This abstract outline the profound impact of artificial intelligence (AI) on the field of orthodontics, moving beyond traditional methods to create a new paradigm of precise and personalized care. It explores how AI tools are enhancing every stage of the orthodontic process, from diagnosis and treatment planning to the final outcome prediction. The abstract highlights key applications such as automated cephalometric analysis and 3D imaging segmentation, which enable clinicians to achieve a more consistent and objective understanding of a patient's craniofacial anatomy. Furthermore, it discusses the use of machine learning models to create customized, biomechanically optimized treatment plans, particularly for clear aligner therapy, leading to more efficient and predictable tooth movements. By integrating these AI-powered technologies, orthodontics is moving toward a future of data-driven decision-making, where the clinician's expertise is augmented by powerful computational tools, ultimately leading to improved clinical outcomes and a revolutionized patient experience.

***Corresponding author:** Dr. Omid Panahi, University of the Nevada, Reno, Department of Medicine, Virginia, USA.

Submitted: 13.08.2025

Accepted: 18.08.2025

Published: 25.08.2025

Keywords: Artificial Intelligence, Orthodontics, Diagnosis, Treatment Planning, Machine Learning, Cephalometric Analysis, 3d Imaging, Clear Aligner Therapy

Introduction

The landscape of orthodontics is undergoing a dramatic transformation, driven by the integration of artificial intelligence (AI). For decades, the practice has relied on the clinician's expertise to interpret complex two-dimensional radiographs, manually

segment dental models, and painstakingly plan the biomechanics of tooth movement. While this traditional approach has been the cornerstone of the profession, it is often time-intensive, subject to clinician variability, and limited in its ability to predict long-term outcomes with absolute certainty. The emergence of AI

specifically machine learning and deep learning is fundamentally reshaping this paradigm, promising to enhance diagnostic accuracy, streamline treatment planning, and create a truly personalized and predictable patient experience. This shift represents more than just a technological upgrade; it is a fundamental re-imagining of how orthodontic care is delivered [1-35].

The core of this revolution lies in AI's unparalleled ability to process and analyze vast quantities of data from various sources, including 3D intraoral scans, cone-beam computed tomography (CBCT) images, and clinical photographs. Where a human eye might take minutes to identify and trace anatomical landmarks on a cephalometric radiograph, an AI algorithm can complete the task in seconds with a high degree of precision and objectivity. This capability not only dramatically reduces chair time but also minimizes the subjectivity that can arise from different clinicians' interpretations. The result is a more consistent and robust diagnosis, which is the critical first step in any successful treatment. This analytical power extends to more complex tasks, such as automated segmentation of teeth and bone from 3D images, a process that used to be a major bottleneck in digital work flows [36-50].

The impact of AI is particularly transformative in treatment planning, moving it from an educated art to a data-driven science. For instance, in clear aligner therapy, AI algorithms can analyze a patient's initial dental malocclusion and simulate thousands of potential tooth movements to determine the most biomechanically efficient and stable path to the desired outcome. This allows clinicians to visualize and evaluate different treatment strategies, anticipate potential challenges like root resorption or occlusal interferences, and make proactive adjustments to the plan before treatment even begins. The ability of AI to model these scenarios with predictive accuracy allows for a level of customization and control that was previously unattainable. This leads to more predictable results, shorter treatment durations, and a more comfortable experience for the patient [51-70].

Furthermore, AI is poised to revolutionize the entire patient journey. Beyond the initial diagnosis and planning, AI-powered tools can assist in patient communication by generating realistic digital smile

simulations, helping patients visualize their future smile and become more engaged in their treatment. During treatment, AI-driven monitoring systems can analyze patient-submitted photos or intraoral scans to track tooth movement, ensuring the treatment is progressing as planned and allowing the orthodontist to intervene early if deviations occur. Post-treatment, AI can help predict the risk of relapse, guiding clinicians in designing more effective and personalized retention protocols.

This paper will provide a comprehensive overview of how AI is reshaping the orthodontic landscape. We will delve into specific applications, including automated cephalometric analysis, 3D image processing, and machine learning for treatment optimization. By exploring these innovations, we aim to illustrate how AI is not replacing the orthodontist but rather empowering them with tools to deliver a higher standard of care. The fusion of human expertise with the power of artificial intelligence is creating a new era for orthodontics, one where every smile is a "digital smile"-carefully designed, precisely executed, and personalized for each patient [71-80].

Challenges and Considerations

The challenges facing the widespread adoption of AI in orthodontics are multifaceted, revolving around data, clinical integration, and ethics.

Data and Algorithmic Challenges

The foundation of any effective AI model is a large, high-quality dataset. For orthodontics, this requires a vast amount of meticulously labeled patient records, including radiographs, 3D scans, and clinical photos. However, such data is often fragmented across different clinics and systems, making it difficult to centralize and use for training AI. Furthermore, data can be biased if it's primarily sourced from a limited demographic, leading to AI models that may not perform accurately on diverse patient populations. This algorithmic bias can result in unequal treatment recommendations. The sensitive nature of patient data also raises privacy and security concerns, requiring robust measures to comply with regulations like HIPAA [80-90].

Clinical and Practical Challenges

Despite the promise of AI, there's a significant need for rigorous clinical validation. Many AI tools lack

standardized protocols and extensive prospective studies to prove their real-world accuracy and effectiveness. The lack of a clear regulatory framework makes it difficult to compare different AI products. There's also a risk of over-reliance on AI, where clinicians might lose their critical diagnostic and treatment planning skills. Orthodontists need to be trained not just to use the technology, but to critically evaluate its outputs and integrate them with their clinical judgment.

Ethical and Legal Challenges

The use of AI in clinical decision-making introduces complex ethical questions. If an AI system makes an error that harms a patient, it is unclear who is liable the developer, the clinician, or the patient for consenting to AI-assisted treatment. Furthermore, the "black box" nature of some AI algorithms makes their decision-making process difficult to understand and explain to patients, undermining the principle of informed consent. Finally, the high cost of implementing advanced AI technology could create a socioeconomic divide, where only well-funded practices can afford it, potentially limiting access to state-of-the-art care for a broader patient base.

Future Works

Future work in AI for orthodontics will likely focus on three main areas: deepening integration, enhancing predictive capabilities, and broadening applications beyond traditional clinical tasks.

Deeper Integration and Predictive Analytics

One key area for future work is the integration of AI with other emerging technologies, such as robotics, 3D printing, and virtual reality. While AI currently helps design appliances, future systems could direct robotic arms to perform intricate tasks like bonding brackets or placing temporary anchorage devices with superhuman precision. Combining AI with 3D printing will enable real-time fabrication of custom orthodontic devices, such as aligners or retainers, tailored to a patient's most recent scans, which could significantly reduce treatment time.

Future research will also focus on developing more advanced predictive analytics. This goes beyond predicting tooth movement to forecasting potential patient-specific complications like root resorption or

gingival recession based on a patient's unique biological data. AI models could be trained on genetic markers, lifestyle habits, and previous dental history to create truly personalized risk assessments.

Broader Applications and Workflow Automation

Beyond clinical tasks, future work will explore the use of AI for full-scale practice management. This could include AI-powered tools for automated patient scheduling, billing, and communication. Chatbots and virtual assistants could handle routine patient inquiries, freeing up staff to focus on more complex tasks.

Another promising area is the development of AI-driven patient education and engagement platforms. Using technologies like augmented reality (AR), patients could use their smartphones to see a real-time simulation of their teeth moving, or to visualize their final smile, which can significantly improve treatment compliance and satisfaction.

Conclusion

In conclusion, AI is not just a tool; it is a catalyst for a more intelligent, predictable, and patient-centered practice. By embracing these advancements, orthodontics will continue to evolve, offering better clinical outcomes, more comfortable patient experiences, and a streamlined, data-driven approach to creating beautiful, healthy smiles. The digital future of orthodontics is not coming; it is already here, and its potential to revolutionize the field is boundless.

References

1. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarneshad (2024) Искусственный интеллект в стоматологии, SCIENCIA SCRIPTS Publishing. ISBN: 978-620-6622801.
2. Dr Shima Esmaielzadeh, Dr Omid Panahi, Dr Fatmanur Ketenci Çay (2020) Application of Clay's in Drug Delivery in Dental Medicine, Scholars Press Academic Publishing. ISBN:978-613-8-94058-6.
3. Panahi O (2025) The evolving partnership: surgeons and robots in the maxillofacial operating room of the future. J Dent Sci Oral Care 1: 1-7.
4. O. Panahi (2025) The Future of Medicine: Converging Technologies and Human Health. Journal of Bio-Med and Clinical Research. RPC Publishers 2.

5. O Panahi (2025) Nanomedicine: Tiny Technologies, Big Impact on Health. *Journal of Bio-Med and Clinical Research*. RPC Publishers 2
6. O Panahi (2025) The Age of Longevity: Medical Advances and The Extension of Human Life. *Journal of Bio-Med and Clinical Research*. RPC Publishers 2.
7. Panahi O (2025) Predictive Health in Communities: Leveraging AI for Early Intervention and Prevention. *Ann Community Med Prim Health Care* 3: 1027.
8. Panahi O (2025) Digital Health Equity: Leveraging IT and AI for Community Well-being. *Ann Community Med Prim Health Care* 3: 1028.
9. Koyuncu B, Gokce A, Panahi P (2015) The use of the Unity game engine in the reconstruction of an archeological site. In 19th Symposium on Mediterranean Archaeology (SOMA 2015) 95-103.
10. Koyuncu B, Meral E, Panahi P (2015) Real time geolocation tracking by using GPS+GPRS and Arduino based SIM908. *IFRSA International Journal of Electronics Circuits and Systems (II-JECS)* 4: 148-150.
11. Koyuncu B, Uğur B, Panahi P (2013) Indoor location determination by using RFIDs. *International Journal of Mobile and Adhoc Network (IJMAN)* 3: 7-11.
12. Omid Panahi (2025) The Impact of Artificial Intelligence in Medical Diagnosis. *Int J Nurs Health Care* 2: 1-4.
13. Omid Panahi (2025) The AI Revolution in Healthcare. *Int J Nurs Health Care* 2: 1-4.
14. Omid Panahi (2025) Beyond the Bedside: How Future Tech is Revolutionizing Medical Care. *Int J Nurs Health Care* 2: 1-4.
15. Omid Panahi (2025) The Algorithmic Clinician: AI's Transformative Role in Modern Medicine. *Int J Nurs Health Care* 2: 1-4.
16. Omid Panahi, Zahra Shahbazzpour (2025) Healthcare Reimagined: AI and the Future of Clinical Practice. *Am J Biomed Sci & Res* 27.
17. Panahi O (2025) Smart Implants: Integrating Sensors and Data Analytics for Enhanced Patient Care. *Dental* 7: 22.
18. Panahi DU, HOC A (2025) Networks: Applications. Challenges, Future Directions, Scholars' Press, ISBN 978-973.
19. Omid Panahi (2024) Teledentistry: Expanding Access to Oral Healthcare. *Journal of Dental Science Research Reviews & Reports*. SRC/JDSR-203.
20. Omid P, Reza S (2024) How Artificial Intelligence and Biotechnology are Transforming Dentistry. *Adv Biotech & Micro* 18: 555981.
21. Omid Panahi (2024) "AI: A New Frontier in Oral and Maxillofacial Surgery". *Acta Scientific Dental Sciences* 8.6: 40-42.
22. Omid Panahi, Reza Safaralizadeh (2024) AI and Dental Tissue Engineering: A Potential Powerhouse for Regeneration. *Mod Res Dent* 8.
23. Omid Panahi (2024) Artificial Intelligence: A New Frontier in Periodontology. *Mod Res Dent* 8.
24. Omid P (2024) Empowering Dental Public Health: Leveraging Artificial Intelligence for Improved Oral Healthcare Access and Outcomes. *JOJ Pub Health* 9: 555754.
25. Omid P (2024) Artificial Intelligence in Oral Implantology, Its Applications, Impact and Challenges. *Adv Dent & Oral Health* 17: 555966.
26. Omid Panahi (2024) "AI Ushering in a New Era of Digital Dental-Medicine". *Acta Scientific Medical Sciences* 8.8: 131-134.
27. Panahi O, Zeinaldin M (2024) AI-Assisted Detection of Oral Cancer: A Comparative Analysis. *Austin J Pathol Lab Med* 10: 1037.
28. Panahi O (2024) AI in Surgical Robotics: Case Studies. *Austin J Clin Case Rep* 11: 1342.
29. Panahi O, Zeinaldin M (2024) Digital Dentistry: Revolutionizing Dental Care. *J Dent App* 10: 1121.
30. Panahi O (2025) Wearable Sensors and Personalized Sustainability: Monitoring Health and Environmental Exposures in Real-Time. *European Journal of Innovative Studies and Sustainability* 1: 1-19.
31. Omid Panahi, Sevil Farrokh (2024) USAG-1-Based Therapies: A Paradigm Shift in Dental Medicine. *Int J Nurs Health Care* 1: 1-4.
32. Omid Panahi, Sevil Farrokh (2024) Can AI Heal Us? The Promise of AI-Driven Tissue Engineering. *Int J Nurs Health Care* 1: 1-4.
33. O Panahi (2025) Algorithmic Medicine, *Journal of Medical Discoveries* 2.
34. O Panahi (2025) Deep Learning in Diagnostics, *Journal of Medical Discoveries* 2.
35. Omid P, Soren F (2025) The Digital Double: Data Privacy, Security, and Consent in AI Implants *West J Dent Sci* 2: 108.

36. Panahi O (2023) Ketenci Çay F. NanoTechnology. Regenerative Medicine and Tissue Bio-Engineering. *Acta Sci Dent Sci* 7: 118-122.
37. Panahi O (2025) Smart Robotics for Personalized Dental Implant Solutions. *Dental* 7.
38. Panahi P, Bayılmış C, Çavuşoğlu U, Kaçar S (2021) Performance evaluation of lightweight encryption algorithms for IoT-based applications. *Arabian Journal for Science and Engineering* 46: 4015-4037.
39. Panahi U, Bayılmış C (2023) Enabling secure data transmission for wireless sensor networks based IoT applications. *Ain Shams Engineering Journal* 14: 101866.
40. Omid Panahi, and Uras Panahi (2025) AI-Powered IoT: Transforming Diagnostics and Treatment Planning in Oral Implantology. *J AdvArtiIntell Mach Learn* 1: 1-4.
41. Panahi P, Dehghan M (2008) Multipath Video Transmission Over Ad Hoc Networks Using Layer Coding And Video Caches. In *ICEE2008, 16th Iranian Conference On Electrical Engineering* 50-55.
42. Bakikoyuncu, pejmanpanahi Kalman (2014) Filtering of Link Quality Indicator Values for Position Detection by Using WSNS, *Int'l Journal of Computing, Communications & Instrumentation Engg. (IJCCIE)* 1.
43. Pejman Panahi, Cneyt Baylm (2017) "Car indoor gas detection system", *International Conference on Computer Science and Engineering (UBMK)*.
44. Panahi P (2009) Providing consistent global sharing service over VANET using new plan. In *2009 14th International CSI Computer Conference*. IEE 213-218.
45. Panahi P (2008) Multipath local error management technique over ad hoc networks. In *2008 International Conference on Automated Solutions for Cross Media Content and Multi-Channel Distribution* 187-194.
46. Dr Uras Panahi, Redes AD HOC: Aplicações, Desafios, Direccões Futuras, Edições Nosso Conhecimento, ISBN: 978-620-8-72962-2.
47. Dr Uras Panahi, Sieci AD HOC: Zastosowania, wyzwania, przyszłe kierunki, Wydawnictwo Nasza Wiedza, ISBN: 978-620-8-72967-7.
48. Dr Uras Panahi, Reti AD HOC: Applicazioni, sfide e direzioni future, Edizioni Sapienza, ISBN: 978-620-8-72965-3.
49. Dr Uras Panahi, Redes AD HOC: Aplicaciones, retos y orientaciones futuras, Ediciones Nuestro Conocimiento, ISBN: 978-620-8-72966-0.
50. Dr Uras Panahi, Réseaux AD HOC : Applications, défis et orientations futures, Editions Notre Savoir, ISBN: 978-620-8-72964-6.
51. Dr Uras Panahi, AD HOC-Netze: Anwendungen, Herausforderungen, zukünftige Wege, Verlag Unser Wissen, ISBN: 978-620-8-72963-9.
52. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) Künstliche Intelligenz in der Zahnmedizin, Unser wissen Publishing. ISBN: 978-620-3-6722696.
53. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) Artificial Intelligence in Dentistry, Scholars Press Publishing. ISBN: 978-620-6772118.
54. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) Inteligencia artificial en odontología, NUESTRO CONOC, MENTO Publishing. ISBN: 978-620-6622764.
55. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) L'intelligence artificielle dans l'odontologie, EDITION NOTRE SAVOIR Publishing Publishing. ISBN: 978-620-6622771.
56. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) Intelligenza artificiale in odontoiatria, SAPIENZA Publishing. ISBN: 978-620-6622788.
57. Dr Omid Panahi, Dr Faezeh Esmaili, Dr Sasan Kargarnezhad (2024) Inteligência Artificial em Medicina Dentária, NOSSO CONHECIMENTO Publishing. ISBN: 978-620-6622795.
58. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Peridontium: Estrutura, função e gestão clínica, ISBN: 978-620-8-74561-5.
59. Dr Omid Panahi, Dr Shabnam Dadkhah, AI in der modernen Zahnmedizin, ISBN:978-620-8-74877-7.
60. Dr Omid Panahi, Dr Shabnam Dadkhah, La IA en la odontología moderna, ISBN:978-620-8-74881-4.
61. Dr Omid Panahi, Dr Shabnam Dadkhah, L'IA dans la dentisterie moderne, ISBN:978-620-8-74882-1.
62. Dr Omid Panahi, Dr Shabnam Dadkhah, L'intelligenza artificiale nell'odontoiatria moderna, ISBN:978-620-8-74883-8.
63. Dr Omid Panahi, Dr Shabnam Dadkhah, Szuczna inteligencja w nowoczesnej stomatologii, ISBN:978-620-8-74884-5.

64. Dr Omid Panahi, Dr Shabnam Dadkhah, A IA na medicina dentária moderna, ISBN:978-620-8-74885-2.
65. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Digitale Zahnmedizin und künstliche Intelligenz, ISBN: 978-620-8-73910-2.
66. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Odontología digital e inteligencia artificial, ISBN: 978-620-8-73911-9.
67. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Dentisterie numérique et intelligence artificielle, ISBN: 978-620-8-73912-6.
68. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Odontoiatria digitale e intelligenza artificiale, ISBN:978-620-8-73913-3.
69. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Stomatologia cyfrowa i sztuczna inteligencja, ISBN: 978-620-8-73914-0.
70. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Dr Masoumeh Jabbarzadeh, Medicina dentária digital e inteligência artificial, ISBN: 978-620-8-73915-7.
71. Dr Omid Panahi, Stammzellen aus dem Zahnmark, ISBN: 978-620-4-05355-4.
72. Dr Omid Panahi, Células madre de la pulpa dental, ISBN: 978-620-4-05356-1
73. Dr Omid Panahi, СТВОЛОВЫЕ клетки пульпы зуба, ISBN: 978-620-4-05357-8.
74. Dr Omid Panahi, Cellules souches de la pulpe dentaire, ISBN: 978-620-4-05358-5.
75. Dr Omid Panahi, Cellule staminali della polpa dentaria, ISBN: 978-620-4-05359-2.
76. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Peridontium: Struktur, Funktion und klinisches Management, ISBN:978-620-8-74556-1.
77. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Peridontio: Estructura, función y manejo clínico, ISBN:978-620-8-74557-8.
78. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Le périodontium : Structure, fonction et gestion clinique, ISBN:978-620-8-74558-5.
79. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Peridontio: Struttura, funzione e gestione clinica, ISBN:978-620-8-74559-2.
80. Dr Omid Panahi, Dr Sevil Farrokh Eslamlou, Peridontium: Struktura, funkcja i postępowanie kliniczne, ISBN:978-620-8-74560-8.
81. Maryam Gholizadeh, Dr Omid Panahi (2021) Sistema de Investigação em Sistemas de Informação de Gestão de Saúde, NOSSO CONHECIMENTO Publishing. ISBN: 978-620-3-67052-3.
82. Maryam Gholizadeh, Dr Omid Panahi (2021) Система исследований в информационных системах управления здравоохранением, SCIENCE SCRIPTS Publishing. ISBN: 978-620-3-67053-0.
83. Dr Leila Ostovar, Dr Kamal Khadem Vatan, Dr Omid Panahi (2020) Clinical Outcome of Thrombolytic Therapy, Scholars Press Academic Publishing. ISBN: 978-613-8-92417-3.
84. Maryam Gholizadeh, Dr Omid Panahi (2021) Investigating System in Health Management Information Systems, Scholars Press Academic Publishing. ISBN: 978-613-8-95240-4.
85. Maryam Gholizadeh, Dr Omid Panahi (2021) Untersuchungssystem im Gesundheitsmanagement Informations systeme, Unser wissen Publishing. ISBN: 978-620-3-67046-2.
86. Maryam Gholizadeh, Dr Omid Panahi (2021) Sistema de investigación en sistemas de información de gestión sanitaria, NUESTRO CONOCIMIENTO Publishing. ISBN: 978-620-3-67047-9.
87. Maryam Gholizadeh, Dr Omid Panahi (2021) Système d'investigation dans les systèmes d'information de gestion de la santé, EDITION NOTRE SAVOIR Publishing. ISBN: 978-620-3-67048-6.
88. Maryam Gholizadeh, Dr Omid Panahi (2021) Indagare il sistema nei sistemi informativi di gestione della salute, SAPIENZA Publishing. ISBN: 978-620-3-67049-3.
89. Maryam Gholizadeh, Dr Omid Panahi (2021) Systeemonderzoek in Informatiesystemen voor Gezondheidsbeheer, ONZE KENNIS Publishing. ISBN: 978-620-3-67050-9.
90. Maryam Gholizadeh, Dr Omid Panahi (2021) System badawczy w systemach informacyjnych zarządzania zdrowiem, NAZSA WIEDZA Publishing. ISBN: 978-620-3-67051-6.