



**PERIODONTOLOGY:
ARTIFICIAL INTELLIGENCE & ROBOTICS**

| | |
|--|---|
| The impact of artificial intelligence on periodontal disease detection and treatment | Front Dent Med 2026; online February 6 |
| Deep-learning-based detection of periodontal infrabony and furcation defects on periapical radiographs: A feasibility study | Int Dent J 2026; 76(2): 109380 |
| Machine learning-based transcriptomic diagnosis of periodontitis | Int Dent J 2026; 76(1): 104028 |
| Graph-contrastive convolutional neural network for extracting and classifying peptide-based periodontal immunomodulatory and anti-inflammatory signatures | Int Dent J 2026; 76(1): 103986 |
| Single-cell and machine learning analysis reveal novel inflammatory macrophage subtypes and biomarkers in periodontitis | Int Dent J 2026; 76(1): 103983 |
| Deep learning photo processing for periodontitis screening [can be accessed on DOSS free by logging in on this page] | J Dent Res 2026; 105(2): 226-235 |
| Synthetic data as a tool for prototyping early-stage periodontitis detection models | Periodont Implant Res 2025; 9: article 21 |
| Evaluation of artificial intelligence-based clinical decision support systems for caries and periodontal bone loss: An external validation study [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Am Dent Assoc 2025; Dec 24 |
| Deep learning-based identification of periodontal infrabony defects with regenerative potential: A multicenter retrospective study [Accessible from the Wiley link on this page] | J Perio 2025; Dec 10 |
| Large language models in periodontology: Assessing their performance in clinically relevant questions [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Prosthet Dent 2025; 134 (6): 2328-2336 |
| Deep learning for detecting dental plaque and gingivitis from oral photographs: A systematic review | Comm Dent Oral Epidemiol 2025; 53(6): 617-632 |
| Machine learning-assisted prediction of clinical responses to periodontal treatment | J Perio 2025; 96(11): 1199-1212 |
| Artificial intelligence in detecting periodontal disease from intraoral photographs: A systematic review | Int Dent J 2025; 75(5): 100883 |
| Developing predictive models for periodontitis progression using artificial intelligence: A longitudinal cohort study | J Clin Periodontol 2025; 52(10): 1478-1490 |
| Applications of artificial intelligence (AI) for diagnosis of periodontal/peri-implant diseases: A narrative review | J Oral Rehabil 2025; 52(8): 1193-1219 |
| Artificial intelligence with counselling on the treatment outcomes and quality of life in periodontitis patients [Accessible from the Wiley link on this page] | J Periodontol 2025; 96(7): 781-793 |



**PERIODONTOLOGY:
ARTIFICIAL INTELLIGENCE & ROBOTICS**

| | |
|--|---|
| Machine learning for automated identification of anatomical landmarks in ultrasound periodontal imaging | DMFR 2025; 54(3): 210-221 |
| Advancing periodontal diagnosis: harnessing advanced artificial intelligence for patterns of periodontal bone loss in cone-beam computed tomography | DMFR 2025; 54(4): 268-278 |
| Artificial intelligence models for periodontitis classification: a systematic review | J Dent 2025; 156: 105690 |
| Emerging applications of digital technologies for periodontal screening, diagnosis and prognosis in dental setting [Review] [Accessible from the Wiley link on this page] | J Clin Periodontol 2025; 52 (Suppl 29): 211-245 |
| Automatic deep learning segmentation of mandibular periodontal bone topography on cone-beam computed tomography images | J Dent 2025; 159: 105813 |
| Development of an artificial intelligence model for assisting periodontal therapy decision-making: A retrospective longitudinal cohort study [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Dent 2025; 159: 105780 |
| Identification of gingival inflammation surface image features using intraoral scanning and deep learning | Int Dent J 2025; 75(3): 2104-2114 |
| External validation of an AI mHealth tool for gingivitis detection among older adults at daycare centers: A pilot study | Int Dent J 2025; 75(3): 1970-1978 |
| A personalized periodontitis risk based on nonimage electronic dental records by machine learning | J Dent 2025; 153: 105469 |
| Performance of ChatGTP and dental students on concepts of periodontal surgery [Accessible from the Wiley link on this page] | Eur J Dent Educ 2025; 29(1): 36-43 |
| Development and comparative evaluation of a reinstructed GPT-40 model specialized in periodontology | J Clin Periodontol 2025; 52(5): 707-716 |
| Explainable deep learning approaches for risk screening of periodontitis | J Dent Res 2025; 104(1): 45-53 |
| Artificial intelligence in detecting periodontal disease from intraoral photographs: a systematic review | Int Dent J 2025; 75 (5): 100883 |
| A personalized periodontitis risk based on nonimage electronic dental records by machine learning | J Dent 2024; Nov 19. 105469 |
| Deep learning method to automatically diagnose periodontal bone loss and periodontitis stage in dental panoramic radiographs [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Dent 2024; 150: 105373 |
| Large language models in periodontology: Assessing their performance in clinically relevant questions [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Prosthet Dent 2024; Nov 18 |



**PERIODONTOLOGY:
ARTIFICIAL INTELLIGENCE & ROBOTICS**

| | |
|---|--|
| Artificial intelligence with counseling on the treatment outcomes and quality of life in periodontitis patients [Accessible from the Wiley link on this page] | J Periodont 2024; Nov 16 |
| Performance of ChatGPT and dental students on concepts of periodontal surgery [Accessible from the Wiley link on this page] | Eur J Dent Educ 2024; Oct 24 |
| Accuracy of artificial intelligence models in the prediction of periodontitis: A systematic review (request using https://www.smartsurvey.co.uk/s/PJHMY/) | JDR Clin Translational Res 2024; 9(4): 312-324 |
| Exploring the accuracy of tooth loss prediction between a clinical periodontal prognostic system and a machine learning prognostic model | J Clin Periodontol 2024; 51(10): 1333-1341 |
| Enhanced control of periodontitis by an artificial intelligence-enabled multimodal-sensing toothbrush and targeted mHealth micromessages: A randomized trial | J Clin Periodont 2024; Apr 17 |
| Identifying predictors of the tooth loss phenotype in a large periodontitis patient cohort using a machine learning approach [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Dentistry 2024; 144: 104921 |
| Comparison of deep learning methods for the radiographic detection of patients with different periodontitis stages | Dento-Maxillo-Fac Radiol 2024; 53(1): 32-42 |
| Artificial intelligence in dental education: ChatGPT's performance on the periodontic in-service examination [Accessible from the Wiley link on this page] | J Periodontol 2024; Jan10 [Early view] |
| Artificial intelligence models for diagnosing gingivitis and periodontal disease: A systematic review [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Prosthet Dent 2023; 130(6): 816-824 |
| Fairness of machine learning algorithms for predicting foregone preventive dental care for adults | JAMA Netw Open 2023; 6 (11): e2341625 |
| Identifying predictors of tooth loss using a rule-based machine learning approach: A retrospective study at university-setting clinics | J Periodontol 2023; 94(10): 1231-1242 |
| Efficacy of artificial intelligence in the detection of periodontal bone loss and classification of periodontal diseases: A systematic review [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Am Dent Assoc 2023; 154 (9): 795-804 |
| Development of a machine learning multiclass screening tool for periodontal health status based on non-clinical parameters and salivary biomarkers | J Clin Periodontol 2023; Sep 11 [Early view] |
| Suitability of machine learning models for prediction of clinically defined Stage III/IV periodontitis from questionnaires and demographic data in Danish cohorts | J Clin Periodontol 2023; Sep 10 [Early view] |



**PERIODONTOLOGY:
ARTIFICIAL INTELLIGENCE & ROBOTICS**

| | |
|--|--|
| Efficiency and accuracy of artificial intelligence in the radiographic detection of periodontal bone loss: A systematic review | Imaging Sci Dent 2023; 53(3): 193-198 |
| Detection of tooth numbering, frenulum attachment, gingival overgrowth, and gingival inflammation signs on dental photographs using convolutional neural network algorithms: a retrospective study [can be accessed on DOSS free by logging in on this page] | Quintessence Int 2023; 54(8): 680-693 |
| Evaluation of an artificial intelligence system for the diagnosis of apical periodontitis on digital panoramic images | Nigerian J Clin Pract 2023; 26(8): 1085-1090 |
| Improving periodontal disease management with artificial intelligence [can be accessed on DOSS free by logging in on this page] | Compendium Contin Educ Dent 2023; 44(6): e1-e4 |
| Development and international validation of logistic regression and machine-learning models for the prediction of 10-year molar loss | J Clin Periodontol 2023; 50(3): 348-357 |
| Accuracy of artificial intelligence-based photographic detection of gingivitis | Int Dent J 2023; 73(5): 724-730 |
| Automatic recognition of teeth and periodontal bone loss measurement in digital radiographs using deep-learning artificial intelligence | J Dent Sci 2023; 18(3): 1301-1309 |
| Dentronics: tooth cleaning with a tactile collaborative robot -- an in vitro proof of concept [can be accessed on DOSS free by logging in on this page] | Int J Computerized Dent 2023; 26(2): 167-174 |
| Determination of the stage and grade of periodontitis according to the current classification of periodontal and peri-implant diseases and conditions (2018) using machine learning algorithms | J Periodont Implant Sci 2023; 53(1): 38-53 |
| Artificial intelligence in periodontology: a scoping review | Dent J (Basel) 2023; 11(2): 43 |
| Artificial intelligence applications for the radiographic detection of periodontal disease: a scoping review | J Calif Dent Assoc 2023; 51(1): 2206301 |
| Identifying factors associated with periodontal disease using machine learning | J Int Soc Prev Community Dent 2022; 12(6): 612-622 |
| Systematic comparison of machine learning algorithms to develop and validate predictive models for periodontitis | J Clin Periodontol 2022; 49(10): 958-969 |
| Application of deep machine learning for the radiographic diagnosis of periodontitis [can be accessed on DOSS free by logging in on this page] | Clin Oral Investig 2022; 26(11): 6629-6637 |
| Deep learning in periodontology and oral implantology: A scoping review https://onlinelibrary.wiley.com/doi/10.1111/jcpe.14023 [can be accessed on DOSS free by logging in on this page] | J Periodontol Res 2022; 57(5): 942-951 |
| A generative adversarial inpainting network to enhance prediction of periodontal clinical attachment level | J Dent 2022; 123: 104211 |
| Effects of artificial intelligence-assisted dental monitoring intervention in patients with periodontitis: A randomized controlled trial [Accessible from the Wiley link on this page] | J Clin Periodontol 2022; 49(10): 988-998 |
| Estimation of alveolar bone loss in periodontitis using machine learning | Int Dent J 2022; 72(5): 621-627 |



**PERIODONTOLOGY:
ARTIFICIAL INTELLIGENCE & ROBOTICS**

| | |
|---|--|
| Use of the deep learning approach to measure alveolar bone level [Accessible from the Wiley link on this page] | J Clin Periodontol 2022; 49(3): 260-269 |
| Artificial intelligence for caries and periapical periodontitis detection [free to members on Science Direct. If you do not have a login email library@bda.org to request one] | J Dent 2022; 122: 104107 |
| Role of robotics and artificial intelligence in oral health and preventive dentistry – knowledge, perception and attitude of dentists | Oral Health Prev Dent 2021; 19(1): 353-363 |
| Automatic detection of periodontal compromised teeth in digital panoramic radiographs using faster regional convolutional neural networks | Imaging Dent Sci 2020; 50(2): 169-174 |