

**Ethics in Dentistry:  
Review of The Hippocratic Oath,  
the ADA “Principles of Ethics and Code of Professional Conduct,”  
and Artificial Intelligence**

*Barry E. Goodspeed, DDS*

## References

1. The Hippocratic Oath text translation from HIPPOCRATIC WRITINGS, translated by J. Chadwick and W. N. Mann, Penguin Books, 1950:  
<http://history.nih.gov/download/attachments/1016866/hippocratic.pdf?api=v2>
2. Hippocrates photo:  
[https://www.nlm.nih.gov/hmd/greek/popup/14\\_hippo\\_bust.html](https://www.nlm.nih.gov/hmd/greek/popup/14_hippo_bust.html)
3. The Hippocratic Oath papyrus background (Microsoft font Herculenum):  
[https://www.bing.com/images/search?view=detailV2&ccid=ooK/EK8Q&id=D6BA9BD876FB424A3587308F61CBA457A45D6B09&thid=OIP.ooK\\_EK8Q2YMhoHEEkfaOewHaEK&mediurl=https://wallpapertag.com/wallpaper/full/4/1/7/211634-cool-papyrus-background-1920x1080-for-mobile-hd.jpg&exph=266&expw=474&q=wallpapertag.com+135088-cool-papyrus-background-2635x1865&ck=FF21D269740F56C4DBFF0C86D805B56F&idpp=rc&idpview=singleimage&form=rc2idp&ajaxhist=0&ajaxserp=0](https://www.bing.com/images/search?view=detailV2&ccid=ooK/EK8Q&id=D6BA9BD876FB424A3587308F61CBA457A45D6B09&thid=OIP.ooK_EK8Q2YMhoHEEkfaOewHaEK&mediurl=https://wallpapertag.com/wallpaper/full/4/1/7/211634-cool-papyrus-background-1920x1080-for-mobile-hd.jpg&exph=266&expw=474&q=wallpapertag.com+135088-cool-papyrus-background-2635x1865&ck=FF21D269740F56C4DBFF0C86D805B56F&idpp=rc&idpview=singleimage&form=rc2idp&ajaxhist=0&ajaxserp=0)
4. Other Hippocratic Oath references:  
Indla V, Radhika MS. Hippocratic oath: Losing relevance in today's world? Indian J Psychiatry. 2019 Apr;61(Suppl 4):S773-S775. doi: 10.4103/psychiatry.IndianJPsychiatry\_140\_19. PMID: 31040472; PMCID: PMC6482690.
5. ADA Principle of Ethics and Code of Professional Conduct pdf link:  
[https://www.ada.org/-/media/project/ada-organization/ada/ada-org/files/about/ada\\_code\\_of\\_ethics.pdf?rev=f4535c52488446ebbea257ea1b92a4db&hash=FD5B4E3FF8A12F3920173522170B7ACC](https://www.ada.org/-/media/project/ada-organization/ada/ada-org/files/about/ada_code_of_ethics.pdf?rev=f4535c52488446ebbea257ea1b92a4db&hash=FD5B4E3FF8A12F3920173522170B7ACC)
6. Schwendicke F, Samek W, Krois J. Artificial Intelligence in Dentistry: Chances and Challenges. J Dent Res. 2020 Jul;99(7):769-774. doi: 10.1177/0022034520915714. Epub 2020 Apr 21. PMID: 32315260; PMCID: PMC7309354. Web link:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7309354/>
7. Journal of the American Dental Association white paper introduction by Cesar R. Sabates, DDS:  
[https://pages.ada.org/aianddentistry?utm\\_campaign=JADA-plus%20AI%20microsite&utm\\_source=Huddle](https://pages.ada.org/aianddentistry?utm_campaign=JADA-plus%20AI%20microsite&utm_source=Huddle)
8. American Dental Association SCDI White Paper No. 1106, Dentistry-Overview of Artificial Intelligence Uses in Dentistry:  
[https://www.ada.org/-/media/project/ada-organization/ada/ada-org/files/resources/practice/dental-standards/ada\\_1106\\_2022.pdf](https://www.ada.org/-/media/project/ada-organization/ada/ada-org/files/resources/practice/dental-standards/ada_1106_2022.pdf)

9. JADA Guest editor's note and AI/human hands photo: Navigating this new resource on AI, R. Faiella, DMD, MMSC, MBA:  
[https://436395.hs-sites.com/jadaplusai/from-the-guest-editor-navigating-this-new-resource-on-ai?\\_hstc=25446498.bae6489803f984574494758099ff698b.1677965850336.1683290286930.1689781417622.6&\\_hssc=25446498.2.1689781417622&\\_hsfp=3297424790](https://436395.hs-sites.com/jadaplusai/from-the-guest-editor-navigating-this-new-resource-on-ai?_hstc=25446498.bae6489803f984574494758099ff698b.1677965850336.1683290286930.1689781417622.6&_hssc=25446498.2.1689781417622&_hsfp=3297424790)
10. General principles regarding the use of generative artificial intelligence at UAB:  
[https://view.reach.uab.edu/?qs=f67ecb2d4d0eac7ed82ca65e27d69f129b4eaeff9b02431b9238516a41bb9084caeeae8fd9a8ddb2bd4e7f08a224b67c41e63933b72f3d4b101c7ab071b4c45821d4c62181a5a243edf3ff9ceb130db38&utm\\_source=MC\\_100035464&utm\\_medium=email&utm\\_campaign=07282023ereporter&utm\\_content=Read+his+message+here&sfmc\\_id=0034V000042qY67QAE&zz=YmVnb29kc3BAdWFiLmVkdQ==](https://view.reach.uab.edu/?qs=f67ecb2d4d0eac7ed82ca65e27d69f129b4eaeff9b02431b9238516a41bb9084caeeae8fd9a8ddb2bd4e7f08a224b67c41e63933b72f3d4b101c7ab071b4c45821d4c62181a5a243edf3ff9ceb130db38&utm_source=MC_100035464&utm_medium=email&utm_campaign=07282023ereporter&utm_content=Read+his+message+here&sfmc_id=0034V000042qY67QAE&zz=YmVnb29kc3BAdWFiLmVkdQ==)
11. A Report on AI and the UAB Community Prepared by the Provost-appointed AI Working Group . June 29, 2023. [https://www.uab.edu/provost/images/images/initiatives/Report\\_-\\_AI\\_and\\_the\\_UAB\\_Community.pdf?utm\\_source=MC\\_100006781&utm\\_medium=email&utm\\_campaign=2300725+-+AI+Guidance&utm\\_content=UAB+Task+Force+Report+on+AI&sfmc\\_id=0036g00000R4kTxAAJ&zz=bXdpbmRzb3JAdWFiLmVkdQ==](https://www.uab.edu/provost/images/images/initiatives/Report_-_AI_and_the_UAB_Community.pdf?utm_source=MC_100006781&utm_medium=email&utm_campaign=2300725+-+AI+Guidance&utm_content=UAB+Task+Force+Report+on+AI&sfmc_id=0036g00000R4kTxAAJ&zz=bXdpbmRzb3JAdWFiLmVkdQ==)
12. <https://www.ada.org/about/history-of-the-ada>
13. Also Sprach Zarathustra mp3, pmmusic.pro, downloads, *Also Sprach Zarathustra*, [Copyright Free].  
<https://www.youtube.com/watch?v=9K3GQdD30F0>
14. UAB IT hosted Google execs and AI experts for series of AI meetings.  
[https://www.uab.edu/it/news/item/uab-it-to-host-google-exec-and-ai-experts-for-series-of-ai-meetings?utm\\_source=MC\\_100006781&utm\\_medium=email&utm\\_campaign=2300725+-+AI+Guidance&utm\\_content=Google&sfmc\\_id=0034V000042qY67QAE&zz=YmVnb29kc3BAdWFiLmVkdQ==](https://www.uab.edu/it/news/item/uab-it-to-host-google-exec-and-ai-experts-for-series-of-ai-meetings?utm_source=MC_100006781&utm_medium=email&utm_campaign=2300725+-+AI+Guidance&utm_content=Google&sfmc_id=0034V000042qY67QAE&zz=YmVnb29kc3BAdWFiLmVkdQ==)
15. Algorithm definition. <https://www.britannica.com/science/algorithm>
16. Zarathushtra, Zarathustra, Zoroaster history. Britannica, The Editors of Encyclopaedia. "Zarathushtra". Encyclopedia Britannica, 28 Aug. 2023, <https://www.britannica.com/biography/Zarathustra>. Accessed 13 October 2023.
17. Facial image upload, search, and filter software: <https://pimeyes.com/en/premium>
18. Dental AI Software. <https://www.hellopearl.com>
19. CEREC Biojaw: <https://www.dentsplysirona.com/en-us/discover/discover-by-brand/cerec-software.html>

Please note: The above links do not suggest or imply that any of the resource link entities or affiliates endorse or support this presentation, its sponsors and/or its advertisers.

## AI in Dental Applications: Pubmed References

1. Shan T, Tay FR, Gu L. Application of Artificial Intelligence in Dentistry. *J Dent Res.* 2021 Mar;100(3):232-244. doi: 10.1177/0022034520969115. Epub 2020 Oct 29. PMID: 33118431.
2. Mertens S, Krois J, Cantu AG, Arsiwala LT, Schwendicke F. Artificial intelligence for caries detection: Randomized trial. *J Dent.* 2021 Dec;115:103849. doi: 10.1016/j.jdent.2021.103849. Epub 2021 Oct 14. PMID: 34656656.
3. Wang J, Wang B, Liu YY, Luo YL, Wu YY, Xiang L, Yang XM, Qu YL, Tian TR, Man Y. Recent Advances in Digital Technology in Implant Dentistry. *J Dent Res.* 2024 Jul;103(8):787-799. doi: 10.1177/00220345241253794. Epub 2024 May 31. PMID: 38822563.
4. Khan A, Khan KJ, Ghaza MA, Dave T, Shahnoor S, Khan AM, Oduoye MO, Nafula WP, Ubechu SC. Celebrating breakthrough in dental diagnostics: FDA approval of an AI model for diagnosis of periodontal diseases: A correspondence. *Health Sci Rep.* 2023 Sep 18;6(9):e1573. doi: 10.1002/hsr2.1573. PMID: 37732105; PMCID: PMC10507281.
5. Kong HJ, Kim YL. Application of artificial intelligence in dental crown prosthesis: a scoping review. *BMC Oral Health.* 2024 Aug 13;24(1):937. doi: 10.1186/s12903-024-04657-0. PMID: 39138474; PMCID: PMC11321175.
6. Kois JC, Zeitler JM, Barmak AB, Yilmaz B, Gómez-Polo M, Revilla-León M. Discrepancies in the occlusal devices designed by an experienced dental laboratory technician and by 2 artificial intelligence-based automatic programs. *J Prosthet Dent.* 2023 Oct 3:S0022-3913(23)00551-6. doi: 10.1016/j.prosdent.2023.08.015. Epub ahead of print. PMID: 37798183.
7. Wu Z, Zhang C, Ye X, Dai Y, Zhao J, Zhao W, Zheng Y. Comparison of the Efficacy of Artificial Intelligence-Powered Software in Crown Design: An In Vitro Study. *Int Dent J.* 2024 Jul 28:S0020-6539(24)00196-5. doi: 10.1016/j.identj.2024.06.023. Epub ahead of print. PMID: 39069456.
8. Fawaz P, Sayegh PE, Vannet BV. What is the current state of artificial intelligence applications in dentistry and orthodontics? *J Stomatol Oral Maxillofac Surg.* 2023 Oct;124(5):101524. doi: 10.1016/j.jormas.2023.101524. Epub 2023 Jun 1. PMID: 37270174.
9. Alharkan HM. Integrating digital smile design into restorative Dentistry: A narrative review of the applications and benefits. *Saudi Dent J.* 2024 Apr;36(4):561-567. doi: 10.1016/j.sdentj.2023.12.014. Epub 2023 Dec 29. PMID: 38690398; PMCID: PMC11056402.