Artificial Intelligence - From Oral Health to Systemic Health, How Al Can Help Support Dentistry



Full Clinical References

- Alfonseca, M., Cerbrian, M., Anta, A., Coviello, A., & Rahwan, I. (2021).
 Superintelligence Cannot be Contained: Lessons from Computability Theory.
 Journal of Artificial Intelligence Research.
- 2. bioAro. (2023). Precision Health: Navigating the Future of Healthcare. Retrieved from The Future of Healthcare: https://www.bioaro.com/Precision-Health-The-Ritz-Carlton-Toronto
- Dental Industry Association of Canada. (2021). Future of Dentistry Findings.
 Retrieved from Bulletins, Consultations & Updates:
 https://www.diac.ca/Our_Resources
- 4. Diagnocat[™]. (2023, September). Dentist's virtual assistance in treatment planning. Retrieved from https://diagnocat.com/
- 5. Health IT Security. (2021, December 1). Security, Privacy Risks of Artificial Intelligence in Healthcare. Retrieved from Health IT Security xtelligent HEALTHCARE MEDIA: https://healthitsecurity.com/features/security-privacy-risks-of-artificial-intelligence-in-healthcare
- 6. OraQ™. (2023, September). OraQ. Retrieved from oraq.ai
- 7. The Associated Press. (2023, May 14). Al-generated disinformation poses a threat of misleading voters in the 2024 election. Retrieved from News Hour: https://www.pbs.org/newshour/politics/ai-generated-disinformation-poses-threat-of-misleading-voters-in-2024-election
- 8. United Nations Economic and Social Council. (2021). Artificial Intelligence Demystified. https://www.un.org/ecosoc/en/home
- 9. Urban, R., Haluzova, S., Strunga, M., Surovkova, J., Lifkova, M., Tomasik, J., & Thurzo, A. (2023). AI-Assisted CBCT Data Management in Modern Dental Practice: Benefits, Limitations, and Innovations. Revolutionizing Medical Image Analysis with Deep Learning, 12.
- 10. yomi®by Neocis. (2023, September). The first and only robotic platform for dental surgery. Retrieved from www.neocis.com

Course: 8000-CE-078