ISSN: 3007-1208 & 3007-1216

A CROSS-SECTIONAL STUDY ON AWARENESS OF ECO-FRIENDLY DENTISTRY AMONG DENTAL PRACTITIONERS OF PAKISTAN

Ayesha Khan¹, Sadia Hameed², Sumera Bijarani³, Husna Maab⁴, Pirya Devi⁵, Muhammad Farrukh⁶, Muhammad Anas^{*7}

¹BDS, Ziauddin University Karachi ^{2,3}BDS, Bibi Aseefa Dental College Smbbmu Larkana ⁴BDS, Army Medical College, Rawalpindi ⁵BDS, BiBi Aseefa Dental College Smbbmu Larkana. ⁶BDS, Margalla Institute of Health & Sciences ^{*7}BDS, Bacha Khan College of Dentistry Mardan

*1ayshakhn18@gmail.com, ²sadiapanhwar50@gmail.com, ³sumera.hussain124@gmail.com, ⁴dr.husnamaab17@gmail.com, ⁵priyabatra962@gmail.com, ⁶drfarrukhbds@gmail.com, ^{*7}anas.khan.jadoon137@gmail.com

DOI: https:/doi.org/10.5281/zenodo.15516126

Keywords

Dental professionals, Green dentistry, Eco friendly dentistry, Dental Educations.

Article History

Received on 26 December 2024

Accepted on 26 January 2025

Published on 04 February 2025

Copyright @Author

Corresponding Author: *
Muhammad
Anas
BDS
Bacha Khan College of Dentistry
Mardan, Pakistan
Email:anas.khan.jadoon137@
gmail.com

Abstract



Background:

Eco friendly or Green Dentistry can emerge as vital approach, by effectively designing Dental clinic and using more eco friendly material. This study aims to explore the awareness, attitude and practice of eco friendly dentistry among practitioners in Pakistan.

Materials and Methods:

A cross sectional study was conducted among the House officers and Trained Dentist across the Pakistan using self-structured questionnaire comprising of 16 close ended questions adopted from reviewing literature and previous research paper. Data collected online through various platforms and 115 responses calculated using WHO calculator. Statistical analysis was performed using SPSS version 27.

Results:

This study assessed the awareness and adoption of eco-friendly dentistry practices among 115 working dental practitioners. The survey revealed that 57.9% of respondents were familiar with eco-friendly dentistry, while 75.7% recommended its adoption. However, significant gaps were identified, including the use of paper-based records (55.8%), low adoption of natural disinfectants (25.2%), and inadequate recycling practices (20.7%). Furthermore, improper mercury disposal (78.1%) and limited use of reusable materials (45.2%) were noted. Encouragingly, 69.6% of practitioners used LED bulbs, and 62.3% preferred digital patient records. The majority (66.1%) believed eco-friendly practices were cost-effective. Notably, 91.3% emphasized the need for formal education on green practices to enhance sustainable dentistry.

ISSN: 3007-1208 & 3007-1216 Volume 3, Issue 2, 2025

https://orcid.org/0009-0005-9914-397X

Conclusion:

This study reveal a positive shift towards sustainable dentistry among dental practitioners in Pakistan and future efforts should focus on implementing Green Dentistry principles into Dental education and practice.

INTRODUCTION

The pressing issue of global sustainability has gained significant attention in recent years, driven by the alarming rise in pollution and the urgent need to protect the planet for future generations.(1) International forums held since 1992 have played a crucial role in defining the world's development agenda, emphasizing sustainability cooperation.(2) In September 2000, the Millennium Development Goals were established, prompting a global movement towards sustainable development.(3) Two decades later, by November 2021, 193 nations had united in their commitment to intensify climate action.(4) Yet, to achieve transformative progress worldwide, concerted efforts essential to implement environmentally sustainable practices at national and international levels, mitigating the devastating impacts of global emissions.(5) The dental profession, a vital healthcare sector, significantly contributes to environmental waste through its practices. According to the Eco-Dentistry Association, dental offices discard approximately, 680 million disposable dental barriers, light handle covers, and patient bibs annually and 1.7 million sterilization pouches yearly. These staggering numbers underscore the need for sustainable practices in dentistry to minimize its ecological footprint.(6) The COVID-19 pandemic has accelerated the use of single-use disposables, PPEs, single-dose medications, protective barriers, and enhanced disinfection and sterilization protocols. While these measures are crucial for infection control, it's essential to reassess practices and adopt environmentally sustainable strategies that mitigate the pandemic's carbon footprint and support ecological balance.(4,6) long-term Dental practices generate substantial amounts of nondecomposable waste, including gloves, surgical masks, suction tips, saliva ejectors, needles, and paper products. Furthermore, the industry produces significant quantities of hazardous materials, such as, 4.8 million lead foils annually, 28 million liters of

used X-ray fixers from radiographic film processing and 3.7 tons of mercury-containing waste and discarded products yearly.(4,5,6)These statistics highlight the urgent need for sustainable practices and waste management strategies in dentistry. Dental practices have a significant environmental impact, with estimated carbon dioxide emissions reaching 675 kilotons annually. The profession's resource and labor intensity, combined with high energy consumption, contributes to its substantial carbon footprint.(7) A recent cross-sectional study among Lahore-based dental practitioners revealed a concerning knowledge gap regarding amalgam waste management. The study found that nearly 76% of respondents lacked awareness about proper amalgam disposal and Minamata Convention guidelines, highlighting the need for education and training.(8,9) The modern environmental movement, sparked by Rachel Carson's seminal book "Silent Spring" in the 1960s and 1970s, paved the way for eco-friendly dentistry. This approach prioritizes reducing dental practices' ecological footprint. The Eco-Dentistry Association defines Green Dentistry as a forwardthinking strategy that minimizes environmental harm through sustainable practices, pollution prevention, and health promotion for current and future generations.(10,11) This study aims to investigate the awareness and understanding of eco-friendly dentistry among dental practitioners in Pakistan. It seeks to assess their knowledge of sustainable dental practices, pollution prevention, and environmental responsibility. The study will evaluate the prevalence of eco-friendly attitudes and behaviors among Pakistani dentists, identifying gaps in awareness and practice. Findings will inform educational initiatives and policy changes to promote environmentally responsible dentistry in Pakistan.

Materials and Methods:

A cross-sectional study was conducted among dentists across Pakistan which included house officers

ISSN: 3007-1208 & 3007-1216 Volume 3, Issue 2, 2025

(working in different public and private hospital setups), trained dentists (working in their own private practices) and senior dental professionals. This research adhered to the ethical guidelines outlined in the 2013 Helsinki Declaration.(12) Data collected through a web based, self-administered questionnaire which included different questions regarding the awareness of green dentistry also known as ecofriendly dentistry. The questionnaire was made by searching literature and compiling previous research papers on green dentistry, keeping in mind the present issues and conditions of our environment. The ethical approval of the study was obtained from the ethical committee of Bacha khan medical College, Mardan Pakistan with reference number# 696 BKMC, dated 20th November 2024.

Study Design:

A cross-sectional survey conducted having a sample size was 115 which was calculated using WHO calculator in which confidence level was 95% with 7% margin of error including females and males dentists in Pakistan.

Sample Size: 115 participants

Sampling Technique: Consecutive sampling (a type of non probability sampling).

Sampling Selection:

Inclusion Criteria: 1. dentists across Pakistan which included house officers (working in different public and private hospital setups), trained dentists (working

in their own private practices) and senior dental professionals.

Exclusion Criteria: 1. Other than dental graduates of Pakistan 2. Foriegn graduates

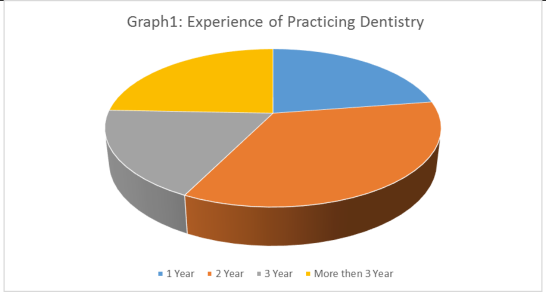
Data Analysis Procedure:

The collected questionnaires were systematically coded and compiled, then transferred to Microsoft Excel for data organization. The data was subsequently exported to Statistical Package for Social Sciences (SPSS) version 27.0 for comprehensive analysis. Utilizing descriptive and inferential statistical methods to investigate the awareness and understanding of eco-friendly dentistry among dental practitioners in Pakistan.

Results:

A survey of 115 working dental practitioners revealed significant insights into eco-friendly dentistry practices. (Graph 1) Notably, 57.9% of respondents were already familiar with eco-friendly dentistry, while 42.1% were not. However, there is room for improvement in record-keeping, as 55.8% still use paper-based systems, whereas 44.2% have adopted computer-based systems. Majority of the dentists (75.7%) recommended eco-friendly dentistry, while 23.5% did not. Interestingly, only 25.2% used natural disinfectants like tea tree oil/thyme, while 74.8% did not. Furthermore, 79.3% of respondents did not recycle fixer and developer solutions from X-ray waste, and 78.1% disposed of mercury improperly. (Table 1.

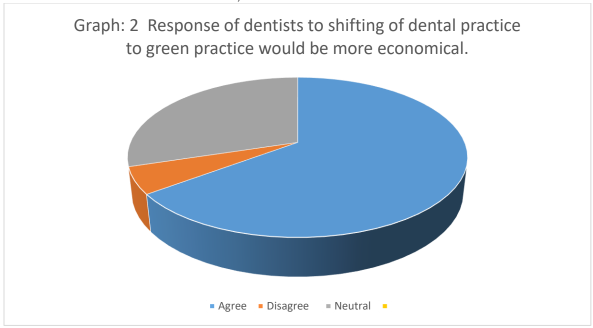
ISSN: 3007-1208 & 3007-1216 Volume 3, Issue 2, 2025



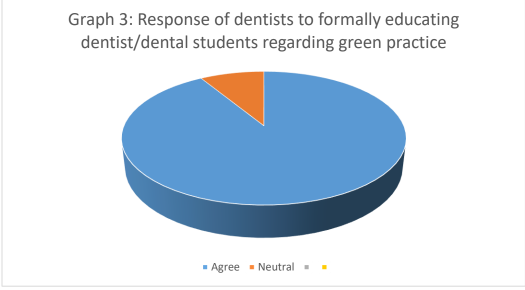
In terms of sustainable practices, 45.2% of respondents used reusable lab coats and patient drapes, while 26.1% used non-reusable, and 28.7% used both. Encouragingly, 69.6% used LED bulbs, reducing energy consumption. Additionally, 79.1% preferred composite as an amalgam alternative, while 20.9% used glass ionomer cement. Water conservation and energy efficiency were also assessed. While 57.4% reduced water waste during hand washing, 36.5% did so only sometimes. Moreover, 80% turned off electronic devices after use, but

12.2% did so only occasionally. The majority (62.3%) preferred digital patient records, while 37.7% still used paper records.

The survey highlighted the economic benefits of green practices, with 66.1% believing it was cost-effective, and 30.4% disagreeing.(Graph 2) Most importantly, 91.3% emphasized the need for formal education on green practices, underscoring the importance of awareness and training in adopting sustainable dentistry practices. (Graph 3).



ISSN: 3007-1208 & 3007-1216



Discussions:

revolutionized field, Eco-dentistry has the transforming it from pollution prevention to sustainability promotion. The enthusiastic response from participants was noteworthy, despite knowledge gaps in green practices. Most showed eagerness to transition their practices to eco-friendly dentistry, embracing a more sustainable future. (11) Our research revealed a notable disparity in eco-friendly awareness between students and consultants. A significant 57.9% of dentists demonstrated familiarity with sustainable practices, whereas 42.1% are clueless. This suggests a moderate degree of knowledge, although a large number of dentists require further education on sustainable dentistry procedures, while in previous study conducted in West India have less awareness, (51.8%) participant have no Knowledge about green dentistry (13) The findings highlight the necessity of educational programs to increase awareness and comprehension of environmentally friendly behavior. Dentists recognize the environmental impact of amalgam and disinfectant solutions and a desire to implement them. Nevertheless, financial limitations pose a significant barrier to the widespread adoption of sustainable dentistry practices.(14) The majority of practitioners (55.8%) continue to utilize outdated paper-based record systems, whereas 44.2% have adopted computer-based systems. Transitioning to digital records not only minimizes paper waste but also increases record-keeping

efficiency. (15,16) Approximately 79.3% practitioners do not recycle fixer and developer solutions from X-rays, showing a lack of ecologically responsible disposal methods. Only 20.7% of these solutions are recycled. Another source of worry is mercury disposal, with 78.1% of practitioners throwing it out with ordinary waste, potentially causing environmental damage.(17) Only 21.9% use safer ways of disposal. These findings highlight the urgent need for tight regulation and training to enhance waste management in dental clinics which is same as previous studies.(17,18,19) The paper emphasizes that 74.8% of practitioners avoid utilizing natural disinfectants such as tree oil or thyme, while just 25.2% use these environmentally friendly choices. Approximately 45.2% of dentists utilize reusable materials, 26.1% use non-reusable products, and 28.7% combine the two. Increased usage of reusable materials might drastically minimize clinic waste. Furthermore, the usage of LED bulbs by 69.6% of practitioners is a positive step toward energy efficiency, as opposed to 30.4% who continue to utilize traditional light bulbs. The adoption of Glass Ionomer Cement as an alternative to amalgam restoration by 20.9% of practitioners is encouraging, but it highlights the need for more promotion of these materials which is same as previous studies The majority (79.1%) continue to use amalgam, which poses environmental and health risks because of its mercury level. While 57.4% of dentists actively

ISSN: 3007-1208 & 3007-1216

Volume 3, Issue 2, 2025

decrease water waste during hand washing, 36.5% only do so on occasion, indicating that there is space for improvement in terms of routinely adopting water-saving behaviors. Encouragingly, 80% of practitioners disconnect electronic devices after usage, indicating a strong commitment to energy saving which is same like mentioned in previous studies.(21,22,23) According to the report, 66.1% of dentists feel that moving to green practices is costeffective since it takes fewer resources and infrastructure. However, 30.4% disagree, most likely owing to a lack of understanding or early investment worries. An astounding 91.3% of dentists stressed the need of officially teach practitioners about environmentally responsible dentistry.(24,25,26,27) Silver diamine fluoride (SDF) is a game-changer in pediatric dentistry, offering a effective, efficient, and environmentally sustainable solution for managing multiple caries in children.(28) The limitation of this study, sample size was informed by prior research, potentially introducing bias. The investigation focused on dentists, overlooking the crucial roles dental hygienists and assistants play in implementing eco-friendly strategies. The scarcity of literature on this topic restricts our analysis to the authors' perspective. Consequently, we recommend further global research within the dental community to address this knowledge gap. The dental profession must contribute to environmental preservation through sustainable practices. Integrating green dentistry into dental curriculum is essential for meaningful impact.

Conclusion:

This conclusion emphasizes the necessity of integrating sustainability into dentistry courses and ongoing professional development programs. The study's findings show that while dental practitioners in Pakistan are becoming more aware of eco-friendly dentistry, there are still gaps in implementation. Initiatives like formal training, the establishment of standard criteria, and raising awareness about the long-term advantages of sustainable practices are critical. Encouraging digital record systems, efficient waste disposal, and the use of sustainable materials may considerably enhance the dentistry industry's environmental performance

Declarations:

Funding: No funding

Conflict of interest: Authors do not have any conflict of interest

Acknowledgment: none to disclose

Ethical Approval:

Ethical approval obtained from the Bacha Khan Medical College, Mardan (Certificate No. 696/BKMC)

Participants Consent: Informed consent taken

REFERENCES

- Bano V, Amin E, Maqbool S, Hassan SA, Baber A, Urooj R. Awareness of Green Dentistry Concept among Dental Professionals. Life and Science. 2024; 5(2): 251-258.
- 2.Mulimani P. Green dentistry: The art and science of sustainable practice. British Dental Journal. 2017: 222; 954-61. doi: 10.1038/sj.bdj.2017.546
- 3. Khanna S, Dhaimade PA. Green dentistry: A systematic review of ecological dental practice. Environment Development and Sustainability. 2018: 21: 1-20. doi: 10.1007/s10668-018-0156-5
- 4.Duane B, Harford S, Ramasubbu D, Stancliffe R, PasdekiClewer E, Lomax R. Environmentally sustainable dentistry: A brief introduction to sustainable concept within the dental practice. British Dental Journal. 2019: 226; 292-5. doi: 10.1038/s41415-019-0010-7
- 5.Lopez de Leon M. Barriers to environmentally sustainable initiatives in oral health care clinical settings. The Canadian Journal of Dental Hygiene. 2020: 54; 156-60.
- 6.Mahabob MN. Role of a dentist in environment protection. A short communication. International Journal of Oral and Craniofacial Science. 2021: 7; 1-2. doi: 10.17352/2455-4634.000049 7. Kumar G, Rehman F, Kelkar M. Biomedical waste management in dentistry during COVID-19 pandemic: What the guidelines recommend? National Journal of Maxillofacial Surgery. 2021: 12; 311-15. doi: 10.4103/njms.NJMS 132 20
- 8. Wainer C. Discussing the environment impact of dentalassociated travel-how do we build from the current COVID19 crisis towards a more sustainable future within dentistry? British Dental Journal 2020: 232; 437-40. doi: 10.1038/s41415-022-4136-7

ISSN: 3007-1208 & 3007-1216

Volume 3, Issue 2, 2025

- 9. Khan S, Khalid N, Bajwa O, Qamar T, Kazmi A, Tariq A. Amalgam phase-out, an environmental safety concern: a cross-sectional study among general dental practitioners in Pakistan. Eastern Mediterranean Health Journal. 2022; 28: 69-73. doi: 10.26719/emhj.21.068
- 10. Meyer CA. Taking lessons from silent spring: Using environmental literature for climate change. Literature. 2021: 1; 2-13. doi: 10.3390/literature1010002
- 11. Mazur MD, Ndokaj A, Maciej J, Antonello M, Claudio S, Corridore D, et al. How Dentistry is impacting the environment. Senses & Sciences. 2019; 6: 922-8. doi: 10.14616/sands-2019-6-922928 12. Anas M, Sultan MU, Hafeezullah. Exploring the dental health beliefs and practices of college students in relation to scaling and routine dental check-ups and its association with sociodemographic factors in District Mansehra KPK. J Bacha Khan Med Coll. 2024;5:25-29.
- 13. Thakar S, Kinariwala N, Pandya D, Parekh NH, Patel NK, Patel A. Awareness and Constraints towards the Implementation of Green Dentistry amongst Dental Students and Private Practitioners of West India. J Pharm Bioallied Sci. 2023 Jul;15(Suppl 2):S1287-S1290. doi: 10.4103/jpbs.jpbs_116_23.
- 14..Al Qarni MA, Shakeela NV, Alamri MA, Al Shaikh YA, Awareness of Eco-Friendly dentistry among dental faculty and students of King Khalid University, Saudia Arabia. Journal of Clinical and Diagnostic Research. 2016: 10; ZC75-8. doi: 10.7860/JCDR/2016/21560.8663
- 15. Anas M, Ullah I, Usman Sultan M. Embracing the future: integrating digital dentistry into undergraduate dental curriculum. J Calif Dent Assoc. 2024;52:2422144.
- 16.Kallakuri P. Assessment of attitude and implementation of ecofriendly dental office strategies among dental practitioners in a city practice area of South Indian State. Int J Sci Res. 2019;8(2):27-31. doi: 10.36106 /ijsr
- Forsetlund L, Bjørndal A, Rashidian A, Jamtvedt G, O'Brien MA, Wolf FM, et al. Continuing education meetings and workshops: Effects on professional practice and health care outcomes. Cochrane Database of Systematic Reviews. 2009;2:CD003030. doi: 10.1002/14651858.CD003030.pub2.
- Anas M, Ullah I, Sultan MU. Enhancing paediatric dental education: a response to curriculum shifts.
 Eur Arch Paediatr Dent. 2024; Nov 22.
 Chopra A, Raju K. Green dentistry: Practices

- and perceived barriers among dental practitioners of Chandigarh, Panchkula, and Mohali (Tricity). J Indian Assoc Public Health Dent. 2017;15(1):53-56. doi:
- 20.Allana, Z., Asma Bashir, Tatheer Imran, Faizan Ahmed Siddiqui, Iqra Ali Muhammad, Mina Dar, & Syeda Fizza Naqvi. Knowledge, attitude, and perspective of dental students related to green dentistry: A Cross-Sectional Study. International Journal of Endorsing Health Science Research.2024;12(2), 58–64.
- 21. Verma S, Jain A, Thakur R, Maran S, Kale A, Sagar K, et al. Knowledge, attitude and practice of green dentistry among dental professionals of Bhopal city: A cross-sectional survey. J Clin Diagn Res. 2020;4(14). doi: 10.7860/jcdr/2020/43406.1363722. Duane B, Lee MB, White S, Stancliffe R, Steinbach I. An estimated carbon footprint of NHS primary dental care within England. How can dentistry be more environmentally sustainable? Br Dent J. 2017;223(8):589-893. doi: 10.1038/sj.bdj.2017
- 23.Mulligan S, Kakonyi G, Moharamzadeh K, Thornton SF, Martin N. The environmental impact of dental amalgam and resin-based composite materials. Br Dent J. 2018;224(7):542-548. doi: 10.1038 / sj.bdj.2018.229 24. Zia N, Doss JG, John J, Panezai J. Sustainability in Dentistry: Assessing knowledge, attitude, and practices of Med Sci. 2024;40(1):233-241.
- 25. United Nations Sustainable Development Goals. 2015. Avaiable https://www.un.org/sustainabledevelopment/s ustainabledevelopment-goals/ (Accessed Dec. 17, 2024) 26. United Nations: causes and effects of climate change. 2020. Avaiable https://www.un.org/en/climatechange/science /causeseffects-climate-change (Accessed on: Dec. 17, 2024)
- 27.FDI. Sustainability in Dentistry Statement, https://www. fdiworlddental.org/sustainability-dentistry-statement (2017).
 28. Anas M, Iqbal J, Sultan MU, Ullah I. Silver diamine fluoride in caries management: a paradigm shift in paediatric dentistry. European Archives of Paediatric Dentistry. 2025 Jan 10:1-2

ISSN: 3007-1208 & 3007-1216

Volume 3, Issue 2, 2025

Table 1: Awareness of dentists regarding eco			
friendly dentistry			
Questions	Response		
	Yes	NO	
Do you know about	57.9%	42.1%	
green dentistry?			
Do you use computer	55.8%	44.2%	
based record system for			
proper waste			
management?			
Should Eco friendly	76.7%	23.5%	
dentistry be universally			
recommended?			

What is your prefer	Digital	
methods of maintain	Records=62.3%	
patient records?	Paper Record=37.7%	
Do you reduce water	Yes=57.4%,	
wastage during hand	Sometimes=36.5%,	
wash?	No=6.1%	
Which type of lab coats	Re-useable =45.2%,	
and patients drapes is	None Re-	
being used in your	useable=26.1%,	
practice?	Both=28.7%	

Attitude and Practice regarding eco friendly dentistry

Do you recycle the fixer	Yes=20.7%,	
and developer solution	No=79.3%	
of X ray?	Institute for Exc	
Do you use Tree	Yes=25.2%,	
oil/thyme/natural	No=74.8%	
disinfecting agent?		
Where you dispose	In liquid=21.9%,	
mercury?	In Garbage=78.1%	
What do you use an	Composite=79.1%,	
•	GIC=20.9%	
alternative to amalgam?	GIC-20.9%	
What do you use for	LED=69.6%,	
energy management?	Normal light	
	bulb=30.4%	
Do you unplug all	Yes=80%,	
electric devices after	Sometimes=12%,	
use?	No=8%	