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RESEARCH ARTICLE

GUIDED ENDODONTICS: A PARADIGM SHIFT TOWARD PRECISION AND MINIMALLY INVASIVE ROOT CANAL THERAPY

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Abstract

Guided Endodontics is a modern, digitally assisted technique that integrates cone beam computed tomography (CBCT), intraoral scanning, and computer-aided design/manufacturing (CAD/CAM) to achieve precise and minimally invasive access to root canals. This review article explores the historical evolution of endodontic practice leading to guided approaches, defines the core principles of digital planning and precision navigation, and highlights its clinical applications in managing calcified canals, retreatments, complex anatomical variations, and microsurgical procedures. Evidence from recent studies demonstrates that guided endodontics improves accuracy, reduces iatrogenic risks, and preserves tooth structure compared to conventional freehand methods^[1-3,6,7]. Advantages include predictability, efficiency, and enhanced patient outcomes, while limitations such as cost, technical demands, and restricted applicability in certain anatomical situations remain challenges. Future perspectives emphasize the integration of artificial intelligence, dynamic navigation systems, advanced guide materials, and broader accessibility, alongside its growing role in dental education. This review aims to summarize the historical evolution, core principles, clinical applications, advantages, limitations, and future perspectives of guided endodontics, supported by evidence from recent studies.^[8,12]

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Introduction:-

Endodontics, the branch of dentistry concerned with the diagnosis and treatment of diseases of the dental pulp and periapical tissues, has undergone significant evolution over the past decades. Traditionally, clinicians have relied on two-dimensional radiographs, tactile sensation, and clinical experience to locate and negotiate root canals. While these conventional methods have proven effective in many cases, they present considerable limitations when faced with complex anatomical variations, pulp canal obliteration (PCO), or calcified canals. Such challenges often result in procedural errors, including perforations, excessive dentin removal, or even treatment failure.^[4,6] The emergence of guided endodontics represents a paradigm shift, offering a digitally enhanced, minimally invasive, and highly predictable approach to root canal therapy. Guided endodontics integrates advanced imaging modalities such as cone-beam computed tomography (CBCT) with intraoral scanning to create a three-dimensional digital model of the tooth and surrounding structures. Using computer-aided design and manufacturing (CAD/CAM) software, clinicians can virtually plan the access cavity and canal trajectory with remarkable precision. This digital plan is then

translated into a physical guide through 3D printing, which directs the bur or instrument along the pre-determined path. By combining these technologies, guided endodontics enables clinicians to overcome the inherent limitations of conventional approaches, particularly in cases where canal location is otherwise unpredictable.^[7]

The clinical relevance of guided endodontics is most evident in cases of pulp canal obliteration, frequently observed in teeth with a history of trauma, aging, or orthodontic treatment. In such scenarios, conventional methods may fail to identify the canal, leading to unnecessary removal of dentin or perforation. Guided endodontics provides a predictable solution by allowing clinicians to visualize and plan the exact trajectory before initiating treatment. Similarly, in endodontic retreatments, guided approaches facilitate safe removal of posts, such as glass fiberposts, without compromising the integrity of the tooth. Beyond these applications, guided endodontics has also been explored in microsurgical procedures, where precision in accessing apical regions is critical. Hence this review was aimed to implement the various knowledge in the field of guided endodontics.^[1,3,7,9]

Historical Background of Guided Endodontics:-

Early Endodontic Milestones:-

- **19th–20th Century Foundations:** Endodontics began with basic pulp treatments and rudimentary instruments. The term endodontics was coined in 1928 by Dr. Harry B. Johnston, marking the formal recognition of the specialty.
- **Radiographic Advances:** Introduction of dental radiographs allowed clinicians to visualize root canal anatomy, though calcified canals remained difficult to locate.
- **Microscopy & Rotary Tools:** By the late 20th century, operating microscopes and rotary instruments improved precision but still relied heavily on clinician skill.

Digital Dentistry Revolution:-

- **CBCT Imaging:** The advent of Cone-Beam Computed Tomography (CBCT) in the early 2000s provided 3D visualization of root canal systems, enabling accurate diagnosis of calcifications and complex anatomy.^[4,7]
- **CAD/CAM Integration:** Computer-aided design and manufacturing (CAD/CAM) technologies allowed clinicians to plan and fabricate surgical guides, initially used in implantology before being adapted for endodontics.

Emergence of Guided Endodontics:-

- **First Applications:** Around 2016–2017, guided endodontics was introduced as a technique to manage calcified canals using 3D-printed templates based on CBCT and intraoral scans.^[5,6]
- **Clinical Validation:** Early case reports demonstrated successful canal location with minimal tooth structure removal, proving the feasibility of digitally guided access.

Evolution into Clinical Practice:-

- **Static Guidance:** Involves 3D-printed templates that guide drills along a pre-planned path.
- **Dynamic Navigation:** More recent systems use real-time tracking (similar to implant navigation) to allow flexibility during access preparation.
- **Core Principle:** Both approaches emphasize precision, conservation of tooth structure, and predictability compared to freehand methods.

Advantages:-

- **High precision:** Accurate canal location using CBCT and 3D-printed guides.
- **Minimally invasive:** Preserves tooth structure compared to freehand drilling.
- **Reduced chair time:** Faster canal identification and access.
- **Operator independence:** Less reliant on clinician's tactile skill or experience.
- **Lower risk of iatrogenic errors:** Decreases chances of perforation, missed canals, or excessive dentine removal.

Disadvantages:-

- **High cost:** Requires CBCT, intraoral scanners, CAD/CAM software, and 3D printing.
- **Technical complexity:** Demands training and familiarity with digital workflows.
- **Limited availability:** Not accessible in all clinical settings, especially rural areas.

- **Static guide limitations:** Works best in straight canals; less effective in curved or posterior teeth.
- **Planning time:** Digital design and fabrication add extra steps before treatment.

Indications:-

- **Calcified canals / pulp canal obliteration** (common after trauma or aging).
- **Complex anatomy** (dens invaginatus, unusual canal morphology).
- **Endodontic retreatments** (removal of fiber posts, re-accessing blocked canals).
- **Microsurgical endodontics** (guided apical access and root-end resections).
- **Cases requiring minimally invasive access** where conservation of tooth structure is critical.

Contraindications:-

- **Severely curved canals:** Static guides may not adapt well to curvature.
- **Posterior teeth with limited access:** Guide placement can be challenging.
- **Restricted mouth opening:** Prevents proper insertion of guides.
- **Absence of digital infrastructure:** Lack of CBCT, scanners, or 3D printing facilities.
- **Patients with radiation concerns:** CBCT exposure may be avoided in certain cases.

Core Principles of Guided Endodontics:-

Digital Integration:-

- **Principle:** Guided endodontics relies on merging CBCT imaging with intraoral scans to create a precise 3D model of the tooth.^[7,8]
- **Rationale:** This integration ensures accurate visualization of canal anatomy and crown morphology, forming the foundation for precise access planning.^[7,8]

Precision and Predictability:-

- **Principle:** The technique uses static guides (3D-printed templates) or dynamic navigation systems to direct instruments along a pre-planned path.
- **Rationale:** This minimizes operator variability and ensures reproducible outcomes, especially in challenging cases like calcified canals.^[6,9]

Minimally Invasive Approach:-

- **Principle:** Access cavities are designed to conserve maximum tooth structure while still achieving canal location.
- **Rationale:** Preserving dentin enhances long-term tooth strength and reduces the risk of fractures.^[1,10]

Safety and Error Reduction:-

- **Principle:** By following a digitally planned trajectory, the risk of perforation, missed canals, or excessive dentin removal is significantly reduced.
- **Rationale:** Guided access improves patient safety and clinical confidence.^[1,6]

Clinical Efficiency:-

- **Principle:** Guided techniques streamline canal location, reducing chair time and the need for repeated radiographs.
- **Rationale:** Efficiency benefits both clinician and patient, particularly in complex or retreatment cases.^[2,11]

Adaptability:-

- **Principle:** Guided endodontics can be applied in different clinical scenarios—calcified canals, retreatments, anomalies, and microsurgical procedures.
- **Rationale:** Its versatility makes it a valuable adjunct to conventional endodontic practice.^[3,8]

Clinical applications:

Management of Calcified Canals:-

- Several studies highlight guided endodontics as a breakthrough in treating pulp canal obliteration. Moreno-Rabie et al. (2020, systematic review) reported that guided approaches significantly improve canal location in

calcified anterior teeth,[1,7,10] reducing the risk of perforation and unnecessary dentin removal. Case reports consistently demonstrate successful outcomes in teeth where conventional methods failed.^[1,15]

Endodontic Retreatment:-

- Guided endodontics is particularly useful in retreatment cases involving blocked canals or fiber posts. Bansode et al. (2023, literature review) emphasized that digital planning allows clinicians to re-access canals with high precision, improving success rates and minimizing complications. This application is especially valuable in preserving tooth structure during re-entry.^[2,9,11]

Complex Anatomical Variations:-

- In anomalies such as dens invaginatus or taurodontism, guided endodontics provides a safe and predictable pathway. Ishaque et al. (2023, comprehensive review) noted that guided techniques are particularly beneficial in anatomically complex teeth, where freehand access often leads to errors. By combining CBCT and CAD/CAM planning, clinicians can navigate unusual morphologies effectively.^[3,7,9]

Microsurgical Endodontics:-

- Guided endodontics has expanded into microsurgical procedures, including apical access and root-end resections. Studies show that static and dynamic navigation systems enhance surgical accuracy, minimize bone removal, and reduce trauma. This makes guided microsurgery a promising adjunct in cases requiring apical precision.^[6,8]

Educational and Training Tool:-

- Academic institutions have adopted guided endodontics as a teaching aid. By reducing reliance on operator experience, it helps students and young practitioners learn predictable canal location and conservative access preparation. Literature reviews emphasize its role in standardizing training and improving confidence among learners.^[8,13]

Minimally Invasive Dentistry:-

- Guided endodontics aligns with the philosophy of minimally invasive dentistry. By designing conservative access cavities, it preserves dentin and enhances long-term tooth prognosis. Studies consistently highlight this benefit as a major advantage over conventional freehand techniques.

Future implications:-

Integration of Artificial Intelligence:-

One of the most promising future directions for guided endodontics is the incorporation of artificial intelligence (AI) into digital planning. AI algorithms can automatically analyze CBCT scans, detect calcifications, and suggest optimal access paths. This will reduce planning time and minimize human error, making guided endodontics more accessible and efficient.^[8,12]

Dynamic Navigation Systems:-

While static guides are currently the most common, the future lies in dynamic navigation systems. These systems provide real-time tracking of instruments, similar to GPS, allowing clinicians to adjust their approach during treatment. This flexibility will overcome limitations of static guides, especially in posterior teeth and curved canals.^[8,11]

Advanced Materials and 3D Printing:-

The evolution of biocompatible and more durable guide materials will enhance clinical safety and usability. Faster and more precise 3D printing technologies will also streamline the workflow, reducing turnaround time between planning and clinical execution.^[9,12]

Accessibility and Cost Reduction:-

As digital dentistry becomes more widespread, the cost of CBCT, intraoral scanners, and 3D printing is expected to decrease. This will make guided endodontics more accessible to general practitioners, not just specialists, thereby expanding its clinical adoption worldwide.^[8,13]

Expansion into Microsurgery and Complex Cases:-

Future applications will likely extend into guided microsurgical endodontics, including apical resections and periapical surgeries, where precision is critical. With improved navigation systems, guided techniques may also become standard in managing complex posterior teeth and multi-rooted cases.[6,14]

Educational Transformation:-

Guided endodontics will continue to revolutionize dental education, offering students virtual simulations and guided practice. This will standardize training, reduce variability in skill acquisition, and prepare future clinicians for technology-driven practice.[8,13]

Conclusion:-

Guided Endodontics represents a significant advancement in modern endodontic practice, combining digital imaging, CAD/CAM technology, and navigation systems to overcome the limitations of conventional freehand techniques. Its core strength lies in providing precision, predictability, and minimally invasive access, particularly in challenging cases such as calcified canals, retreatments, and complex anatomical variations. Clinical studies and case reports consistently validate its effectiveness in improving outcomes, reducing iatrogenic risks, and preserving tooth structure. While current limitations include cost, technical demands, and restricted applicability in certain anatomical situations, ongoing innovations such as AI-driven planning, dynamic navigation, and improved guide materials promise to expand its accessibility and clinical utility. Beyond patient care, guided endodontics also holds transformative potential in dental education, offering standardized training and reducing reliance on operator experience. In essence, guided endodontics is not merely a technological adjunct but a paradigm shift toward precision-driven, conservative, and digitally enhanced endodontic care. As technology continues to evolve, it is poised to become an integral part of routine practice, bridging the gap between complex clinical challenges and predictable treatment success.

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