Stress in dental practices: A literature Review of potential Effects on patient care

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Abstract:  
Stress in dental practices is a pervasive issue that significantly impacts the well-being of practitioners and the quality of patient care. This literature review explores the multifaceted nature of stress in dental settings, examining its effects on clinical performance, patient satisfaction, and treatment outcomes. Various stress theories relevant to dental practices are discussed, highlighting the importance of understanding stressors and coping mechanisms at individual, organizational, and policy levels. The review identifies key stressors unique to dental professionals, including job demands, workload, and interpersonal relationships, and explores the implications of stress on patient care, including errors in treatment, communication breakdowns, and decreased treatment success.
Introduction

Dentists are at a high risk of burnout, which can adversely affect patient compliance and cooperation. Dental providers face numerous challenges during their business hours, ranging from managing a high volume of patients and limited time to addressing various clinical issues (Cheuk et al., 2024). Understanding how stress impacts patient care is crucial, as it significantly influences treatment outcomes, patient dissatisfaction, and overall healthcare quality. Dentists confront job- and career-specific risks, which are inherent aspects of their profession. Unlike other healthcare professions, dentistry requires a continuous flow of procedures. The combination of patient anxiety and tight schedules increases stress levels among dentists, hygienists, and other dental personnel. Additionally, the threat of malpractice lawsuits and the burden of extensive paperwork exacerbate burnout in the dental field.

Stress affects not only the physical well-being of dentists but also the quality of patient care. Research indicates that stressed healthcare workers are more likely to make errors, which can negatively impact patient treatment outcomes and increase safety hazards. Moreover, high stress levels can lead to communication issues between healthcare providers and patients, resulting in patient dissatisfaction and negative experiences for both parties.

The primary objective of this literature review is to provide a comprehensive appraisal of existing scientific research on stress in dental practices and its negative influence on the quality of medical treatment (Crichton et al., 2024). This review examines the relationship between stress, clinical performance, and treatment quality, drawing on both conceptual frameworks and empirical data. The goal is to understand how various factors are interconnected. Additionally, this review aims to identify gaps in the current literature and suggest areas for future research.

Theoretical Framework

Stress models provide explanations of the psychological and physical reactions to stressors encountered in dentistry (Culmer et al., 2024). Understanding these reactions, along with the challenges faced by healthcare providers and patients, is crucial for grasping the complexity of stress in dental practices.

Stress Theories Relevant to Dental Practices

General Adaptation Syndrome (GAS): Proposed by Hans Selye in the mid-20th century, the General Adaptation Syndrome describes the body’s response to stress in three stages: alarm, resistance, and exhaustion. According to this theory, dental professionals often face heightened stress levels during challenging procedures or interactions with difficult patients. Repeated exposure to stressors can lead to a state of exhaustion, characterized by both physical and emotional fatigue, which negatively affects their performance and focus on patient care (Gandolfi et al., 2023).

Transactional Model of Stress and Coping (TMSC): Richard Lazarus and Susan Folkman developed the Transactional Model of Stress and Coping, which describes the dynamic process by which individuals appraise and respond to stressors (Ghahramani et al., 2022). According to this model, stress arises from the interaction between external pressures (stressors) and the individual’s coping resources. In dentistry, practitioners face various pressures, such as time constraints, complex clinical cases, and chal-
lenging interpersonal relationships. Effective coping strategies, both problem-focused (e.g., seeking support from colleagues) and emotion-focused (e.g., using relaxation techniques), are essential for managing stress and ensuring high-quality patient care.

Application of Stress Theories to Dental Professionals

Stressors Unique to Dental Practices: Dentists face unique stressors related to the nature of their work. These include performing precise operations under tight deadlines, managing emotionally distressed or difficult patients, and maintaining high standards of care (Hoffmann et al., 2022). Additional stressors include the fear of litigation and the administrative demands of running a practice.

Coping Mechanisms Used by Dental Professionals: Dental professionals employ various coping mechanisms to manage stress and maintain their well-being. Problem-focused strategies, such as seeking support from colleagues and implementing effective time management, aim to address the root causes of stress. Emotion-focused strategies, such as practicing yoga, mindfulness, and seeking emotional support from friends and family, help mitigate negative emotions (Karimbux et al., 2022). Some therapists may also recommend temporary withdrawal from stressful situations as a coping mechanism, though this approach is more about providing short-term relief than solving the underlying issues.

Conceptual Framework

Understanding the definition of stress in dental practices and its direct correlation to patient care requires examining the interconnection of independent and dependent variables (Malcangi et al., 2023). The following conceptual framework highlights the key factors in the relationship between stress among dental professionals and the quality of patient care, identifying independent variables as factors influencing stress levels and dependent variables as those affected by stressors.

Independent Variables

Job Demands

Work-related requirements encompass roles and responsibilities attached to work expectations within a professional dental practice setting. Besides performing complex dental procedures like crowns, dental assistants are also responsible for managing patient schedules, handling administrative tasks, and staying updated with new treatments and technologies (Minervini, Franco, Maria Maddalena Marrapodi, Crimi, et al., 2023). High job demands have been shown to increase stress levels among dental professionals. In such high-demand situations, they may experience fatigue and confusion due to the extensive nature and complexity of their tasks.

Workload

Workload refers to the amount and intensity of work that dental healthcare professionals must manage within a finite period. This includes dealing with patient volume, emergency cases, appointment scheduling, and administrative duties (Minervini, Franco, Marrapodi, et al., 2023). Long-term excessive workloads can lead to pressure, fatigue, and potential burnout among dental practitioners, thereby increasing their stress levels and potentially compromising the quality of patient care.

Interpersonal Relationships with Colleagues and Patients

Interpersonal relationships significantly shape the work environment in dental practices (Minervini et al., 2024). Positive, long-term relationships with co-workers foster effective teamwork, mutual assistance, and friendship, which can prevent high stress levels and increase job satisfaction. Conversely, hostile relationships can create a stressful environment. Similarly, interactions with patients, including communication skills, empathy, and rapport, if not managed well, can affect both worker stress and patient care outcomes.
Dependent Variables

Quality of Patient Care

The quality of patient care in dental clinics can be measured in various ways, including meeting patient needs and expectations and adhering to clinical standards (Nansi López-Valverde et al., 2024). Key aspects of patient care include clinical competence, treatment outcomes, patient satisfaction, and safety. Research indicates that elevated occupational stress among dental professionals can deteriorate the quality of clinical practice. Stress may impair a healthcare provider’s efficiency in processing ideas, performing hand skills, and making decisions, leading to mistakes, compromised treatment results, and reduced patient safety. Additionally, a dentist’s empathy may diminish, communication may become less effective, and patient satisfaction may decline, disrupting the clinical practice environment.

Effects of Stress on Patient Care

Impact of Stress on Clinical Performance

Errors and Accidents in Treatment: Geriatric patients often exhibit low resilience to stress, which can lead to forgetfulness, reduced agility, and slower reflexes and cognitive functions, increasing the likelihood of complications during dental procedures. Chronic stress experienced by a dentist can compromise workplace accuracy, making errors in medication administration more common and escalating safety risks (Poirier et al., 2022). For instance, a stressed dentist might inadvertently administer the wrong dosage of anesthetic or fail to diagnose critical conditions, leading to negative treatment outcomes.

Decreased Attention to Detail: Stress can impair practitioners’ ability to maintain focus on details during patient care tasks (Qamar et al., 2023). Dentists and hygienists under stress may deviate from standard protocols, overlook vital symptoms reported by patients, or miss important details during examinations, affecting the accuracy and consistency of diagnoses and treatment plans. This lack of thoroughness can result in incomplete diagnoses, inefficient treatments, and prolonged recovery periods for patients.

Influence of Stress on Patient Satisfaction and Experience

Communication Breakdowns: Stress can hinder effective communication between dentists and their patients, leading to misinterpretations and misunderstandings. A highly stressed dentist may struggle to elicit information, communicate empathetically, or respond promptly to patients’ concerns and questions. Consequently, patients may feel frustrated, worried, or dissatisfied with the communication during their dental appointments, which can negatively impact their overall experience and treatment outcomes.

Perception of Care Quality: High stress levels in a dental environment can lead patients to form negative opinions about the quality of care they receive. Dental staff under stress might display irritability, impatience, or disengagement, characteristics commonly associated with burnout (Sultan Ainoosah et al., 2024). Patients may perceive these behaviors as a lack of professionalism, empathy, and competence, prompting them to change their dentist, question the credibility of their dental care providers, and lose trust, confidence, and loyalty to the dental practice.

Relationship Between Stress and Clinical Outcomes

Effect on Treatment Success Rates: Stress can lower the efficiency of and lead to failures in the treatment of more complex and invasive dental procedures. Research indicates that doctors working in highly stressful environments are more prone to making mistakes during procedures, experiencing treatment failures, and facing postoperative complications that compromise treatment outcomes and reduce patient satisfaction (Wolf et al., 2024). For example, a dentist under significant stress may struggle to achieve high clinical outcomes during restorative or surgical operations, which may require additional interventions or revisions.

Patient Adherence to Treatment Plans: The stress experienced by dental professionals can also impact patient compliance with prescribed therapies and advice. Patients may perceive a highly stressed practitioner as untrustworthy, lacking adequate and applicable knowledge, and unable to provide proper care. This perception can lead to mistrust or reluctance to follow the...
treatment or prevention regimen. Consequently, a breach in the treatment plan can undermine the achievement of health goals, exacerbate oral health complications, and negatively affect the patient’s overall health status.

Factors Contributing to Stress in Dental Practices

Occupational Stressors

Time Pressures and Workload: Dental professionals often deal with constant time pressures and high patient-to-dentist ratios, leading to the feeling that they must dedicate excessive time to work. Practitioners manage more than just patient care; they also handle administrative duties and continuous education requirements, which can lead to overload and stress (Yan et al., 2023). Time limitations can potentially reduce the quality of care provided to patients, as dentists may rush or feel unable to focus on all aspects of patient care.

Patient Expectations and Demands: Meeting patient demands and addressing their varied needs and preferences is a significant challenge for dental professionals. Patients exhibit different levels of dental anxiety, treatment preferences, and interaction styles, requiring dental providers to adapt their approaches accordingly. Ensuring that patient expectations are managed while delivering high-quality care is difficult, particularly when dealing with demanding or dissatisfied patients.

Fear of Malpractice or Litigation: The dental industry is highly regulated, and the risk of being sued or facing other legal consequences is substantial (Younis et al., 2024). Even highly skilled health professionals can experience professional fatigue when confronting the fear of mistakes, lawsuits, or accusations of negligence. This fear can increase stress and anxiety, impacting clinical decision-making. Practitioners may adopt defensive approaches to mitigate insurance risks, which can jeopardize patient care quality by prioritizing legal protection over optimal treatment.

Organizational Factors

Practice Management Issues: Problems with leadership systems, inadequate resources, and ineffective company processes can be significant stress factors for dental workers. Poorly managed procedures can lead to scheduling conflicts, supply shortages, and administrative errors, disrupting workflows and affecting practitioners’ compensation, thereby increasing their frustration. Effective workflow management, staff optimization, and stress-free operations are crucial for minimizing these issues in dental practices.

Lack of Support from Colleagues or Superiors: A lack of recognition and support from peers or superiors can evoke feelings of isolation, anger, and stress among dental professionals. When personnel feel unsupported, they may struggle to manage work-related stress and experience conflicts or arguments. Building a supportive work environment where colleagues offer assistance and encouragement is essential for the well-being of dental teams.

Personal Factors

Burnout and Fatigue: Burnout, characterized by emotional exhaustion, depersonalization, and reduced personal accomplishment, is a common issue among dental professionals. Chronic exposure to stressors can lead to burnout, physical and emotional fatigue, decreased job satisfaction, and a disconnection from patients. Burnout not only affects the well-being of dental practitioners but also impacts the quality of patient care and overall practice productivity.

Coping Strategies and Resilience: Individuals have varying capacities and methods for coping with stressors, which can influence how dental staff respond to and manage these challenges (Zainab Alimoradi et al., 2024). Effective coping strategies, such as seeking support from friends, practicing mindfulness, or maintaining a healthy lifestyle, can help individuals overcome stressful situations and build psychological resilience. The demanding nature of a dental career requires adopting resilience through self-care practices, professional development, and supportive relationships for long-term well-being.

Strategies for Stress Management

Individual-Level Interventions

Stress Management Techniques: Equipping dental practitioners with stress manage-
ment tools is crucial for helping them navigate the demands of their profession (Zisopoulou and Varvogli, 2022). Techniques such as deep breathing, progressive relaxation, and mindfulness meditation can effectively reduce physiological arousal and promote relaxation, enabling practitioners to cope with stress reactions and maintain calmness.

**Time Management Skills Training:** Effective time management is essential for minimizing stress and achieving a healthy work-life balance. Providing dental professionals with training or workshops on time management strategies, such as prioritization, delegation, and task structuring, can help them manage their workload more efficiently and prevent burnout.

**Organizational-Level Interventions**

**Implementing Supportive Work Environments:** Creating a supportive work environment fosters peace of mind and sustainable energy among dental professionals. Practices that promote communication based on empathy, mutual respect, and teamwork contribute to a sense of belonging and unity among staff members. Encouraging social ties and providing opportunities for peer support can reduce stress levels and promote a calming atmosphere.

**Providing Resources for Stress Reduction:** Dental practices can support stress reduction by offering resources such as counseling services, employee assistance programs, and mental health resources. Providing access to confidential support and advice services can help practitioners manage stress effectively. Additionally, offering educational materials and training sessions on stress management, resilience building, and self-care equips practitioners with valuable skills to address job-related stressors.

**Policy-Level Interventions**

**Advocacy for Work-Hour Regulations:** Excessive workloads among dental practitioners often stem from a lack of proper work hour restrictions and scheduling policies, contributing to job burnout. Advocating for work hour regulation and scheduling policies can help prevent burnout among dental professionals. Implementing realistic work hour limits, mandatory rest periods, and a structured calendar can normalize schedules and balance work and personal life, reducing energy depletion, burnout, and chronic stress. Collaboration between regulatory and professional organizations is essential to establish work hour standards that prioritize employee safety while ensuring the provision of high-quality care.

**Promoting a Culture of Well-Being within the Profession:** Creating a culture of health and well-being in dentistry begins with educating students and the public about psychological issues and advocating for the care of dental professionals. Strategies may include implementing wellness programs, peer support systems, and continuing education on stress management, self-care, and mental health. Dentists’ self-awareness, destigmatization of seeking help, and resilience-building efforts can contribute to a sustainable and enjoyable career in dentistry.

**Conclusion**

Stress management in dental practices requires a comprehensive approach, addressing individual, organizational, and policy-level factors that impact practitioners’ well-being. Individual-level interventions, such as stress management techniques and performance-improvement skills training, can equip dental specialists with tools to navigate the challenges of their career without succumbing to excessive pressure. By incorporating relaxation exercises and time management methods into their routines, students can access effective strategies to combat stress and maintain emotional balance. Organizational-level interventions play a crucial role in fostering teamwork, communication skills, and support among dental teams. Implementing measures to strengthen positive social relationships and offering stress reduction resources like counseling services and educational workshops can significantly reduce workplace stress among practitioners and enhance their psychological well-being. At the policy level, it is imperative to establish work hour regulations and programs that prioritize the health and well-being of dental professionals. Initiatives aimed at enhancing mental health, resilience, and well-being patterns among professionals are essential to safeguard their health and ensure optimal patient treatment. Additionally, continuous evaluation and refinement of these interventions are necessary.
to ensure their effectiveness and alignment with the evolving needs of the dental community.

By implementing realistic work hour limits, mandatory rest breaks, and proactive mental health initiatives, dental services can prioritize the welfare of health professionals, creating a sustainable profession that promotes contentment and fulfillment.

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