Ignorance of ergonomics in private dental practice: Systemic review

Radhika Thakkar
St John's University, USA

Introduction: In Greek, "ergo" means work and "nomos" means natural systems or laws. The term ergonomics was rustled up by British psychologist Hywel Murrell, at the 1949 convention at the United Kingdom, which later steered the foundation of the ergonomic society. Ergonomics can be defined as, the scientific disciplines concerned with the indulgent of interactions among human being and supplementary elements of a system, and the occupation that applies principles, data, methods and theory to scheme in order to augment human well-being and by large system performance. The good news is that these predicaments can be sidestepped by collective awareness of the postures used for the duration of the work, reforming the workstation to encourage examining the impact of instrument use on upper extremity pain, neutral positions, and tailing hale and hearty work practices to lessen the stress of dental work on the practitioner's body. This article introduces the signs, symptoms, and risk factors of musculoskeletal disorders. The article also converses the imperative issue of posture and offers ten recommendations to recuperate your posture to allow you to work with efficiency coupled with comfort.

Materials & Methods: The presentation of this systematic review is in accordance with the PRISMA statement. Meta-analysis is done by using Covidence tool. The review included articles published in the last 10 years, from 2007 to 2017 on the MEDLINE, Scopus, and Cochrane Library. The search strategy used a combination of free text terms controlled vocabulary based on the following keywords: ergonomic, dentist, musculoskeletal, posture, and prevention, neck pain, used with these search strings: dentist + prevention + ergonomic, dentistry + musculoskeletal + prevention, dentist + prevention + neck pain, additionally, we practiced a hand search on reference lists of the selected articles and reviews for a wider analysis. Relevant reports were selected according to inclusion and exclusion criteria. Finally, the compatible full texts were independently assessed for definitive eligibility.

Results: Online research indicated 2098 references: PubMed (1719), Scopus (357) and the Cochrane Library (22). Of these, 604 were excluded because they were unrelated to dentistry and the occupational hazards of dental practitioners. Of the remaining 866 items were excluded due to duplication. The full text of 628 studies was assessed, 614 papers that did not meet inclusion criteria were excluded. Ultimately, 14 studies were included in this review

Conclusion: Ergonomic characterization of dental work methods has revealed various occupational risk factors inherent in dental procedures and their contribution to a high degree of MSD observed among dentists. Well planned ergonomic intervention program can reduce the overall burden of this problem. By making small changes in work practices, instrument usage, posture, workstation setup, and health practices, you can greatly affect your ability to provide quality care over a long, healthy, and successful career in dentistry.

Biography
Radhika Thakkar is graduated from dental school in 2012. After four years of private practice in India, she moved to USA to pursue Masters in Public Health (MPH) from St John's University, NY. She won national award in India “Emerging Dental Speaker of the Year 2017” for her community outreach programs in New York City as well as conducting online webinars for dentists in India. She is a Board of Director at Academy of Dental Career, Mumbai. She has published more than five research articles in reputable journals. She is a Fellow of International Congress of Implantology.

dradhikathakkar@gmail.com