

ACTA SCIENTIFIC DENTAL SCIENCES (ISSN: 2581-4893)

Volume 7 Issue 7 July 2023

Editorial

Editorial Note on Future Scope of Dental Research

Komal Khond Warghane*

Department of Prosthodontics, Lecturer, VYWS Dental College and Hospital, Amravati, India

*Corresponding Author: Komal Khond Warghane, Department of Prosthodontics, Lecturer, VYWS Dental College and Hospital, Amravati, India.

Received: May 18, 2023
Published: June 01, 2023

© All rights are reserved by Komal Khond

Warghane.

As it rightly said by Peter Drucker that

"Knowledge has power. It controls access to opportunity and advancement".

If we have knowledge and is passionate to learn new things, then we can create more opportunities to ourselves and to others leading to advancement in technology and research.

The aim of the journal is to create a knowledgeable platform addressing research and innovation, clinical developments, treatment strategies, newer techniques and technological advances in field of Dentistry such as in periodontology, biomaterials and bioengineering in dentistry, restorative dentistry and endodontics, prosthetics, orthodontics, pediatric dentistry, oral medicine, oral pathology, oral surgery, forensic odontology, dental epidemiology and dental implantology. It also includes clinical trials comparing treatment of dental diseases; product quality and functioning such as that required for biomaterials in dentistry; oral hygiene materials and methods; studies focusing on quality of health care. Scientists are now studying how to grow dental stem cells in the laboratory. They are imagining a future in which tooth enamel could be replaced through the growth of dentine- the bony material that makes up the majority of the human tooth.

The future of dentistry and oral health of the world depends on integrating the dental practice with advanced technology. The scope of dentistry is constantly evolving as new technologies and treatment are discovered to help improve and maintain oral health. New technologies are opening the door to virtual and augmented reality, allowing dental professionals to interact with patients without ever having to meet in person. These virtual technologies are expected to increase in the future, as they are more cost effective and convenient than in person visits. Additionally, more people are expected to have insurance as the economy grows and general living conditions improve. More people will be able

to access dental care and the future of dentistry will include more preventive services to promote oral health.

As the population ages, there will be an increased demand for dental care. Dental care is expected to become more accessible in the future, as technologies such as virtual and augmented reality are making it easier for dental professionals to reach patients.