

Poster journal

Digital Rebellion – New Era Dentistry

Palak Nayyar¹, Rohini Dua², Ripin Garewal³, Anupriya Sikri⁴

^{1,4} Department of Pedodontics and Preventive Dentistry, National Dental College and Hospital, Dera Bassi, Punjab, India.

Commentary:

Digitized technologies have overwhelmed civilization with countless and stunning applications in unlimited aspects of life¹. Digitized procedures have recently been linked with dental practice through computer-based technology which aids in accurate and early diagnosis and treatment planning. The invention of intraoral camera has made possible to improve diagnostic expertise as magnified oral conditions are better viewed and also motivates the patients for treatment planning and patient education. In recent years lasers have stormed into every aspect of life². Digital applications are progressively increasing in dentistry and becoming essential tools in the field of education and research related to the clinical and dental practice. There are various digital applications like digital photographs, radiographs together with the use of virtual articulators or for the processing of restorations with the use of CAD/CAM technology. In the end, it can be concluded digital innovations have unquestionably disrupted dentistry^{3,4}.

References

1. Farouk M Sakr, Kais G Al Obaidy, Mansour Q Assery, Jamal A Alsanea, Abdul Nasser Adam . Digitized dentistry: Technology that peaked up the professionalism of dental practitioners. Saudi J Oral Sci. 2017;4(1): 3-11.
2. Birnbaum NS, Aaronson HB. Dental impressions using 3D digital scanners: Virtual becomes reality. Compend Contin Educ Dent. 2008;29:494-505.
3. Miyazaki T, Hotta Y. CAD/CAM systems available for the fabrication of crown and bridge restorations. Aust Dent J. 2011;56 Suppl 1:97-106.
4. Gärtner C, Kordass B. The virtual articulator: Development and evaluation. Int J Comput Dent. 2003;6:11-24.

Keywords: Digital technologies, CAD/CAM, Virtual Articulators

How to cite this article: Nayyar P, Dua R, Garewal R, Sikri A.- Digital Rebellion – New Era Dentistry , PosterJ 2020; 9(1):11.

Source of support: Nil.

DOI: 10.15713/ins.dpj.033

Conflict of interest: None declared

Corresponding Author:

Palak Nayyar ,

Department of Pedodontics and Preventive Dentistry,

National Dental College and Hospital,

Dera Bassi, Punjab, India.

Email id: nayyarpalak1@gmail.com