

DR. SWATANTRA AGARWAL

1. "Gagging mechanism and clinical management- part I" published in **U.P. state dental journal** 2008;26(4):79-83.
2. "An evaluation of properties of die stone after adding antimicrobial agents" published in **Journal of Pierre Fauchard academy** 2008;22:131-139.
3. "Gagging mechanism and clinical management- part II" published in **U.P. state dental journal** 2009;27:37-41.
4. "Obturator prosthesis for Armany's class VI maxillary defect: a clinical report" published in **Journal of Pierre Fauchard academy** 2009;23:143-148.
5. "A simplified approach for recording neutral zone" published in **Journal of Indian prosthodontic society** 2010;10(2):102-104.
6. "Post and core for multirouted teeth" published in **U.P. state dental journal** 2010;28(3):136-137.
7. "Simplified impression procedure for a patient with microstomia" published in **Canadian journal of restorative dentistry and prosthodontics** 2010;22:59-61.
8. "Computer assisted implantology- an emerging era in dental implants" published in **Indian journal of dental specialities& research** 2011;29(2):63--66.
9. "Twin occlusion: a solution to rehabilitate hemimandibulectomy patient- a case report" published in **Journal of Indian prosthodontic society** 2011;11(4):254-257.
10. "Cocktail impression technique: a new approach to Atwood's order VI mandibular ridge deformity" published in **Journal of Indian prosthodontic society** 2011;11(1):32-35.
11. "Functionally generated pathway: A way to harmonious occlusion" published in **Chronicles Of Dental Research** 2012;1(2):21-23.
12. "Study of stress pattern on teeth in obturator patient- a finite element analysis" published in **Journal of Indian prosthodontic society** supplementary-1 ;2012;38-43.
13. "Effect of chemical disinfection on dimensional stability of polyether elastomeric impression material" published in **Journal of Pierre Fauchard Academy** 2012;26:132-136.

14. "Complete Rehabilitation of An Ectodermal Dysplasia: A Case Report" published in **Journal of Contemporary Dental Sciences** 2012;2(1):48-53.
15. "An evaluation of flexural strength of different provisional restorative materials- an in-vitro study" published in **Indian journal of dental sciences** 2012;4(3):17-19.
16. "Comparison of dimensional stability and surface detail reproduction of two elastomeric impression materials under dry and moist conditions at varying time intervals" published in **International Journal Of Scientific Research** 2013;2(4):261-262.
17. "Dental esthetics – dentist's evaluation of layman's perception" **BFUDJ** 2013;4(3):1-6.
18. "Impression ; digital v\ s conventional : A review." **Annals of dental speciality** 2014;2(1):9-10.
19. "PappilonLefevresyndrome:Reporting consanguinity as a risk factor" **The Saudi Dental Journal** 2014;26:126-131
20. "Knowledge and attitude of paediatricians of Moradabad towards primary preventive oral health care" published in **journal of pierrefauchard academy (indian section) 28 (2014) 129-132.**
21. "A Comparative evaluation of impact strength and residual monomer content in denture base resins processed by compression and injection molding technique". **International journal of Enhanced research in medicines and dental care.** 2014; 1(2):23-29
22. "Prosthodontic rehabilitation of a patient with flabby maxillary ridge and severely resorbed mandibular ridge: A case report." published in **Chronicles Of Dental Research December 2014, vol. 03, issue 02.**
23. "Effect of different implant length on stress distribution around dental implants" **International Journal Of Scientific Research** 2014;3(3):59-61.
24. "Vertical and horizontal proportions of the face and their correlation to phi among Indians in Moradabad population:A survey." Published inthe **Journal of Indian Prosthodontic Society** 2015.

25. "Innovative dual impression technique for patients with atrophic idiopathic mucositis." Published in the **Journal of Indian Prosthodontic Society 2015.**
26. Prosthodontics- Past, Present and future. **PUBLISHED IN Chronicles of dental research 2015**
27. Comparison of temperature rise in pulp chamber during polymerization of materials used for direct fabrication of provisional restorations: An *in-vitro* study. **European Journal of Dentistry 2015;9(2):1-7**