

DEPARTMENT OF CONSERVATIVE AND ENDODONTICS

<https://pubmed.ncbi.nlm.nih.gov/26957787/>

<https://pubmed.ncbi.nlm.nih.gov/27605985/>

<http://www.jresdent.org>

http://www.aodmr.com/uploads/3/1/2/3/31236511/11_aodmr_surender_Ir_et_al.pdf

[https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka(1).pdf)

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/May_2019_1556958425_4723282.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/May_2019_1556958425_4723282.pdf)

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview.php?val=May_2019_1556783316_2808868.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=May_2019_1556783316_2808868.pdf)

https://www.saudiendodj.com/temp/SaudiEndodJ6277-2637412_071934.pdf

<https://dx.doi.org/10.18535/jmscr/v6i5.46>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6161519/>

<https://pubmed.ncbi.nlm.nih.gov/29674830/>

[http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda(1).pdf)

[http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya(1).pdf)

http://www.jrad.co.in/jrad_userfiles/files/52%20Dhanpal%20Sadan.pdf

https://www.worldwidejournals.com/paripex/recent_issues_pdf/2017/October/endodontic-management-of-mandibular-second-molar-with-single-root-and-single-canal-a-case-report_October_2017_6201399638_5903538.pdf

[https://www.thefreelibrary.com/Evaluation+of+Antimicrobial+Efficacy+of+Herbal+Extracts+\(Tridax...-a0593148612](https://www.thefreelibrary.com/Evaluation+of+Antimicrobial+Efficacy+of+Herbal+Extracts+(Tridax...-a0593148612)

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/May_2019_1556958425_4723282.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/May_2019_1556958425_4723282.pdf)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7595532/>

[http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda(1).pdf)

<https://www.journalijcar.org/sites/default/files/issue-files/5684-A-2018.pdf>

[https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N(1).pdf)

[http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya(1).pdf)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7595532/>

[http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/45%20Neethu%20B%20Nanda(1).pdf)

<https://www.jisponline.com>

<https://www.worldwidejournals.com>

<https://www.researchgate.net>

https://www.jiaomr.in/temp/JIndianAcadOralMedRadiol292106-3192524_085205.pdf

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview/May_2019_1556958425_4723282.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview/May_2019_1556958425_4723282.pdf)

[https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka(1).pdf)

[https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N(1).pdf)

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview.php?val=May_2019_1556783316_2808868.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=May_2019_1556783316_2808868.pdf)

<http://rep.nacd.in/ijda/10/03/10.03.10112.pdf>

http://www.jrad.co.in/jrad_userfiles/files/52%20Dhanpal%20Sadan.pdf

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7595532/>

https://www.jpbonline.org/temp/JPharmBioallSci135590-2477058_065250.pdf

<https://casereports.bmj.com/content/casereports/2018/bcr-2018-225546.full.pdf>

<https://casereports.bmj.com/content/casereports/2018/bcr-2018-226367.full.pdf>

<https://www.ijdsir.com/asset/images/uploads/15587162760902.pdf>
<https://journals.indexcopernicus.com/search/article?articleId=2145506>
<https://www.ijdsir.com/asset/images/uploads/15553510912997.pdf>
<https://www.jcd.org.in/article.asp?issn=0972-0707;year=2016;volume=19;issue=6;spage=555;epage=559;aulast=Venigalla>
<https://www.endodontologyonweb.org/article.asp?issn=0970-7212;year=2016;volume=28;issue=1;spage=53;epage=56;aulast=Venigalla>
<https://www.endodontologyonweb.org/article.asp?issn=0970-7212;year=2016;volume=28;issue=1;spage=72;epage=75;aulast=Venigalla>
<http://www.aodmr.com/uploads/3/1/2/3/31236511/8. aodmr jyothi p et al 1.pdf>
<http://www.aodmr.com/uploads/3/1/2/3/31236511/11. aodmr surender lr et al.pdf>
https://www.worldwidejournals.com/paripex/recent_issues_pdf/2017/October/endodontic-management-of-mandibular-second-molar-with-single-root-and-single-canal-a-case-report_October_2017_6201399638_5903538.pdf
[EVALUATION OF ANTIBACTERIAL EFFICACY OF 2% CHLORHEXIDINE GEL, CALCIUM HYDROXIDE AND LINCOSAMIDE BASED ANTIBIOTIC AGAINST ENTEROCOCCUS FAECALIS– AN IN VITRO STUDY - Current Issue - IJSR \(worldwidejournals.com\)](#)
[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview.php?val=May_2019_1556783316_2808868.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=May_2019_1556783316_2808868.pdf)
[https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N(1).pdf)
[https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka(1).pdf)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7595532/>
http://www.jrad.co.in/jrad_userfiles/files/52%20Dhanpal%20Sadan.pdf
[https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N(1).pdf)
[https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka\(1\).pdf](https://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka(1).pdf)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6161519/>
[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview.php?val=May_2019_1556783316_2808868.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=May_2019_1556783316_2808868.pdf)
[http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya(1).pdf)
<http://www.aodmr.com/uploads/3/1/2/3/31236511/11. aodmr surender lr et al.pdf>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6161519/>
http://www.jrad.co.in/jrad_userfiles/files/04%20T.%20Ramesh.pdf
<https://www.ijce.in/journal-article-file/3207>
<https://www.ijce.in/journal-article-file/4592>
[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/fileview.php?val=May_2019_1556783316_2808868.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/fileview.php?val=May_2019_1556783316_2808868.pdf)
[http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya(1).pdf)
<https://journalijcar.org/>
[http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/03%20Jhaver%20Divya(1).pdf)

DEPARTMENT OF ORAL AND MAXILLO-FACIAL SURGERY

<https://pubmed.ncbi.nlm.nih.gov/27437384/>

http://www.jrad.co.in/jrad_userfiles/files/32%20Vamshi%20K%20Krishna.pdf

http://www.jrad.co.in/jrad_userfiles/files/39%20Raghava%20P.pdf

http://www.jrad.co.in/jrad_userfiles/files/33%20Ramakanth%20Reddy%20Dubbudu.pdf

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324527/>

<https://pubmed.ncbi.nlm.nih.gov/27437384/>

<https://pubmed.ncbi.nlm.nih.gov/26892618/>

https://www.researchgate.net/publication/321672422_

[http://www.jrad.co.in/jrad_userfiles/files/01%20Abhinand%20Potturi\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/01%20Abhinand%20Potturi(1).pdf)

http://www.jrad.co.in/jrad_userfiles/files/39%20Raghava%20P.pdf

<https://www.iaortho.org/?s>

<https://www.researchgate.net/>

<https://www.worldwidejournals.com/> -

<https://pubmed.ncbi.nlm.nih.gov/32346241/>

http://www.jrad.co.in/jrad_userfiles/files/23%20Y.%20Harikanth%20Reddy.pdf

[http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy(1).pdf)

[http://www.jrad.co.in/jrad_userfiles/files/01%20Abhinand%20Potturi\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/01%20Abhinand%20Potturi(1).pdf)

http://www.jrad.co.in/jrad_userfiles/files/23%20Y.%20Harikanth%20Reddy.pdf

[http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy(1).pdf)

-

http://www.jrad.co.in/jrad_userfiles/files/39%20Raghava%20P.pdf

http://www.jrad.co.in/jrad_userfiles/files/35%20Aditi%20R.pdf

http://www.jrad.co.in/jrad_userfiles/files/23%20Y.%20Harikanth%20Reddy.pdf

[http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy(1).pdf)

http://www.jrad.co.in/jrad_userfiles/files/39%20Raghava%20P.pdf

http://www.jrad.co.in/jrad_userfiles/files/32%20Vamshi%20K%20Krishna.pdf

http://www.jrad.co.in/jrad_userfiles/files/23%20Y.%20Harikanth%20Reddy.pdf

[http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/04%20Y.%20Harikanth%20Reddy(1).pdf)

Double Layered Flap For Closure Of Recurrent Oroantral fistula using Buccal Fat Pad And Palatal Pedicled Flap – A Case Report. (journalijar.com)

<https://www.ijmsir.com/>

<https://pubmed.ncbi.nlm.nih.gov/32436907/>

<https://www.proquest.com>

http://www.jrad.co.in/jrad_userfiles/files/32%20Vamshi%20K%20Krishna.pdf

http://www.jrad.co.in/jrad_userfiles/files/35%20Aditi%20R.pdf

DEPARTMENT OF PERIODONTICS

<https://www.medrxiv.org/content/10.1101/2020.04.29.20084251v1.full.pdf>

<https://www.contemplindent.org>

<https://www.jisponline.com>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.researchgate.net>

<https://www.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://iopscience.iop.org>

<https://www.researchgate.net>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.researchgate.net>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.ncbi.nlm.nih.gov>

<https://www.jisponline.com>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.researchgate.net>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://www.ncbi.nlm.nih.gov>

<https://www.researchgate.net>

<https://www.ncbi.nlm.nih.gov>

<https://www.researchgate.net>

[Outcomes of intentional perforation of the maxillary sinus floor](#)

[...https://www.jdionline.org](https://www.jdionline.org)

<https://www.researchgate.net>

<https://pubmed.ncbi.nlm.nih.gov>

<http://www.medicalsciencejournal.com>

<https://pubmed.ncbi.nlm.nih.gov>

<https://pubmed.ncbi.nlm.nih.gov>

<https://jofs.in>

<https://www.jisponline.com>
<https://www.worldwidejournals.com>
<https://www.researchgate.net>
<https://www.medrxiv.org/content/10.1101/2020.04.29.20084251v1.full.pdf>
<https://www.contemplindent.org>
<https://pubmed.ncbi.nlm.nih.gov>
<https://pubmed.ncbi.nlm.nih.gov>
<http://journalcra.com>
<https://pubmed.ncbi.nlm.nih.gov>
<https://www.researchgate.net>
<https://www.ncbi.nlm.nih.gov>
<https://pubmed.ncbi.nlm.nih.gov>

DEPARTMENT OF PUBLIC HEALTH DENTISTRY

https://www.researchgate.net/publication/325263096_Limiting_the_Placebo_and_Hawthorne_Effect_In_Periodontal_Clinical_Trials_Current_Concepts_and_Future_Direction
<https://www.longdom.org/open-access/motivation-in-periodontal-therapy-assessment-using-novel-dental-treatment-motivation-scale-dtms-2161-1122.1000268/>
www.quintessence-publishing.com/deu/en/article/842019/oral-health-and-preventive-dentistry/2016/05/possible-association-between-the-mallampati-score-of-the-oropharynx-and-measures-of-tongue-coating-oral-hygiene-and-periodontal-status
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3701833/>
<https://pubmed.ncbi.nlm.nih.gov/22536592/>
<https://pubmed.ncbi.nlm.nih.gov/22482257/>
<https://pubmed.ncbi.nlm.nih.gov/17366760/>
<https://pubmed.ncbi.nlm.nih.gov/20847999/>
<https://www.johcd.net/abstractArticleContentBrowse/JOHCD/53/3/2/9959/abstractArticleJ/>
<https://www.ijdr.in/article.asp?issn=0970-9290%3Byear=2008%3Bvolume=19%3Bissue=3%3Bspage=243%3Bepage=246%3Baulast=Nagarajan>
<https://pubmed.ncbi.nlm.nih.gov/17660641/>
<https://pubmed.ncbi.nlm.nih.gov/33988181/>
<https://pubmed.ncbi.nlm.nih.gov/33149496/>
<https://www.bing.com/search?q=A.+Prevalence+of+Dental+Fluorosis+and+Its+Correlation+with+Periodontal+Conditions%2C+Serum%2C+Urine+and+Water+Fluoride+Levels+Among+14-18+Year+Old+Subjects+of+Mahabubagar+District%2C+Telangana+-+A+Cross+Sectional+Analytical+Study.+&form=ANNT1&refig=6faa1daec09944228b2b56030db0fd28>
[http://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/39%20Jithender%20N(1).pdf)
[http://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka\(1\).pdf](http://www.jrad.co.in/jrad_userfiles/files/19%20Rakesh%20Reddy%20Chukka(1).pdf)
<https://pubmed.ncbi.nlm.nih.gov/29207824/>

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

https://www.ijsr.net/search_index_results_paperid.php?id=SR21610200537

<https://doi.org/10.1016/j.jobcr.2020.08.001>.

https://doi.org/10.4103/jiaomr.jiaomr_48_20

<https://doi.org/10.21275/SR20420115551>

[10.4103/ijdv1.IJDVL_676_18](https://doi.org/10.4103/ijdv1.IJDVL_676_18)

<http://dx.doi.org/10.21276/ijcmsr.2019.4.4.2>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

DOI: 10.18231/2581-3838.2018.0026

<https://www.jiaomr.in/text.asp?2017/29/1/39/212081>

[doi: 10.7860/JCDR/2017/26911.10525](https://doi.org/10.7860/JCDR/2017/26911.10525)

<https://www.jiaomr.in/text.asp?2017/29/3/205/218719>

https://doi.org/10.4103/jiaomr.jiaomr_48_20

<https://www.jiaomr.in/text.asp?2020/32/2/186/288126>

<http://dx.doi.org/10.21276/ijcmsr.2019.4.4.2>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

<https://www.jiaomr.in/text.asp?2017/29/1/39/212081>

<https://doi.org/10.36106/ijsr>

doi: 10.7860/JCDR/2017/24376.9206

<https://www.jiaomr.in/text.asp?2017/29/2/153/217912>

[10.5958/2395-6194.2016.00007.2](https://doi.org/10.5958/2395-6194.2016.00007.2)

<https://www.jiaomr.in/text.asp?2015/27/2/291/170162>

https://www.ijsr.net/search_index_results_paperid.php?id=SR21610200537

<https://www.panafrican-med-journal.com/content/article/37/129/full>

<https://doi.org/10.1016/j.jobcr.2020.08.001>.

https://doi.org/10.4103/jiaomr.jiaomr_48_20

<https://doi.org/10.21275/SR20420115551>

<https://doi.org/10.24941/ijcr.38317.04.2020>

<http://dx.doi.org/10.21276/ijcmsr.2019.4.4.2>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

<https://www.jiaomr.in/text.asp?2017/29/1/39/212081>

<https://doi.org/10.5368/aedj.2017.9.2.3.2>

<http://doi.org/10.36106/ijsr>

<http://doi.org/10.36106/ijsr>

DEPARTMENT OF ORTHODONTICS

<https://pubmed.ncbi.nlm.nih.gov/26393196/>
<https://www.semanticscholar.org/paper/Influence-of-nose-contours-on-aesthetic-perception-Dasari-Aileni/c72006439ee8036408e2661ef8305b3638b581e6>
<https://www.semanticscholar.org/paper/Taurodontism-with-oligodontia-in-a-young-female-A-a-Patil-Reddy/dd76ede7303dc1df2737552355cd80f5a18b00ae>
<https://pubmed.ncbi.nlm.nih.gov/25881386/>
<https://pubmed.ncbi.nlm.nih.gov/27319039/>
<https://pubmed.ncbi.nlm.nih.gov/27843887/>
<https://www.semanticscholar.org/paper/Knowledge-and-attitude-regarding-principles-and-of-Alnusayri-KuraymAlenazi/3be211de82abb15cbe66e3e3b97a8e0469f119d3>
[https://www.semanticscholar.org/paper/Evaluation-of-virtual-models-\(3Shape-Ortho-System\)-Bukhari-Reddy/15306441df5938797226ea3a72e33f8e3fdc2703](https://www.semanticscholar.org/paper/Evaluation-of-virtual-models-(3Shape-Ortho-System)-Bukhari-Reddy/15306441df5938797226ea3a72e33f8e3fdc2703)
<https://www.semanticscholar.org/paper/Orthodontic-management-of-a-periodontally-patient-Rachala-Aileni/6c9b946387ecb1ed8a92f5f5d47cefd9f4e17d78>
<https://pubmed.ncbi.nlm.nih.gov/28658920/>
<https://pubmed.ncbi.nlm.nih.gov/29112507/>
<https://www.semanticscholar.org/paper/Effect-of-Transcutaneous-Electrical-Nerve-versus-in-Patil-Aileni/ff87a9847761538644377429e7d44e1d77f6ef67>
<https://www.semanticscholar.org/>
<https://pubmed.ncbi.nlm.nih.gov/29629330/>
<http://www.odontoatria33.it/dentalcadmos/16032/16357/assessment-of-condylar-volume-and-surface-area-in-class-i-class-ii-and-class-iii-young-adult-arab-population.html>
<https://eds.a.ebscohost.com/abstract?site=eds&scope=site&jrnl=13412051&AN=148217334&h=LCI6jGm4QIjJz2lT1XOPZejVFtBoqZd5CCJop5%2bx%2beg%2biraMYbv6P27RIH920FLvUPnuH5yi3PsJfQL2N6M9pg%3d%3d&crl=c&resultLocal=ErrCrlNoResults&resultNs=Ehost&crlhashurl=login.aspx%3fdir ect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d13412051%26AN%3d148217334>
<https://www.semanticscholar.org/paper/Influence-of-nose-contours-on-aesthetic-perception-Dasari-Aileni/c72006439ee8036408e2661ef8305b3638b581e6>
<https://pubmed.ncbi.nlm.nih.gov/25881386/>
<https://pubmed.ncbi.nlm.nih.gov/27437365/>
<https://pubmed.ncbi.nlm.nih.gov/27437384/>
http://www.ijst.co.in/papers/vol6issue1/ijst_160204.pdf
<https://pubmed.ncbi.nlm.nih.gov/27319039/>
<https://pubmed.ncbi.nlm.nih.gov/27504403/>
[https://www.semanticscholar.org/paper/Evaluation-of-virtual-models-\(3Shape-Ortho-System\)-Bukhari-Reddy/15306441df5938797226ea3a72e33f8e3fdc2703](https://www.semanticscholar.org/paper/Evaluation-of-virtual-models-(3Shape-Ortho-System)-Bukhari-Reddy/15306441df5938797226ea3a72e33f8e3fdc2703)
<https://www.semanticscholar.org/paper/Orthodontic-management-of-a-periodontally-patient-Rachala-Aileni/6c9b946387ecb1ed8a92f5f5d47cefd9f4e17d78>
<https://pubmed.ncbi.nlm.nih.gov/28658920/>
<https://pubmed.ncbi.nlm.nih.gov/29629330/>
<https://pubmed.ncbi.nlm.nih.gov/31143007/>
<https://www.semanticscholar.org/paper/Influence-of-nose-contours-on-aesthetic-perception-Dasari-Aileni/c72006439ee8036408e2661ef8305b3638b581e6>
<https://pubmed.ncbi.nlm.nih.gov/25881386/>

<https://www.semanticscholar.org/paper/Diagnostic-Potential-of-Mandibular-Second-Premolar-R.L.-Mvs/86b35d562ebb07426bd4b76b619dfff22b17850a>
<https://pubmed.ncbi.nlm.nih.gov/29112507/>
<https://www.semanticscholar.org/paper/Orthodontic-management-of-missing-maxillary-central-Manjunatha-Dasari/1e8430145debb5d26395c4b69a50758da2214d03>
<https://www.semanticscholar.org/paper/Determination-of-Buccolingual-inclination-in-class-Mueez-Gopinath/9879220f27b11a02106c921186df00ef238fd85c>
<https://www.semanticscholar.org/paper/Cephalometric-and-computed-tomography-evaluation-of-Nishanth-Gopinath/03f685e5acd6730b51c71f2aecb4aae1dad3d32>
<https://www.semanticscholar.org/paper/Knowledge-and-attitude-regarding-principles-and-of-Alnusayri-KuraymAlenazi/3be211de82abb15cbe66e3e3b97a8e0469f119d3>
http://www.ijohmr.com/upload/Shareefuddin%20M_%20et%20al_.pdf
https://www.researchgate.net/publication/349199326_Effect_of_Malocclusion_on_Adults_Undergoing_Orthodontic_Treatment_in_Rayalaseema_Population
https://www.researchgate.net/publication/349214105_Overview_of_the_Current_Principles_and_Concepts_in_the_treatment_of_patients_with_Cleft_Lip_and_Palate_An_Orthodontic_and_Surgical_Perspective
<https://www.ijdsir.com/issue/pagedata/483/Root-Resorption-in-Orthodontics-----A-Review>
<https://www.jco-ios.com/articles/apr-june-2021/Ch-07.pdf>
<https://www.semanticscholar.org/paper/Treatment-of-Skeletal-Class-III-Malocclusion-by-Kumar-Reddy/34dc9185ec45e461ae8bca56814b734e2ed3cb7f>
<https://pubmed.ncbi.nlm.nih.gov/29112507/>
<https://pubmed.ncbi.nlm.nih.gov/27319039/>
<https://www.semanticscholar.org/paper/Orthodontic-management-of-a-periodontally-patient-Rachala-Aileni/6c9b946387ecb1ed8a92f5f5d47cefd9f4e17d78>
<https://pubmed.ncbi.nlm.nih.gov/28658920/>
<https://www.semanticscholar.org/paper/Caries-Assessment-Spectrum-and-Treatment%3A-Would-It-Bhoopathi-Voruganti/0f70f6117b4fab055ad876c0036cb391e7eda65f>
<https://journals.indexcopernicus.com/search/article?articleId=1819759>
<https://www.ijdsir.com/issue/pagedata/336/Endodontic-Management-of-Maxillary-Premolar-Using-Metapex-And---Chlorhexidine-As-Intracanal-Medicaments->
<https://www.ijdsir.com/issue/pagedata/262/Endodontic-Retreatment-of-Mandibular-First-Premolar-----An-Enigma-to-Endodontist>

DEPARTMENT OF PEDOODONTICS

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6710954>

<https://www.journalijar.com/article/14623/comparitive-evaluation-of-salivary-ig-a-levels-and-dental-caries-in-obese-and-non-obese-children/>

<https://www.researchgate.net/publication/305954380>

<https://pubmed.ncbi.nlm.nih.gov/34326597/>

<https://www.nepjol.info/index.php/JKMC/article/download/38096/29505/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8060927/>

<https://www.researchgate.net/publication/333946657>

<https://www.oraljournal.com/pdf/2017/vol3issue4/PartA/3-4-20-253.pdf>

<https://pubmed.ncbi.nlm.nih.gov/26823356/>

<https://pubmed.ncbi.nlm.nih.gov/27504423/>

[http://mcmmed.us/downloads/1466570577\(ijapd\).pdf](http://mcmmed.us/downloads/1466570577(ijapd).pdf)

[https://mcmmed.us/downloads/1467122830\(ijapd\).pdf](https://mcmmed.us/downloads/1467122830(ijapd).pdf)

<https://bujod.in/june16/12a.pdf>

<https://ijcmph.com/index.php/ijcmph/article/view/450>

<https://pubmed.ncbi.nlm.nih.gov/33976492/>

<https://www.nepjol.info/index.php/JKMC/article/download/38096/29505/>

<https://pubmed.ncbi.nlm.nih.gov/29991856/>

<https://pubmed.ncbi.nlm.nih.gov/26838148/>

<https://www.journaljammr.com/index.php/JAMMR/article/view/9823>

<https://pubmed.ncbi.nlm.nih.gov/27190950/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8343669/>

<https://www.jiaphd.org/article.asp?issn=2319->

[5932;year=2016;volume=14;issue=3;spage=276;epage=280;aui=Bagewadi](https://www.jiaphd.org/article.asp?issn=2319-5932;year=2016;volume=14;issue=3;spage=276;epage=280;aui=Bagewadi)

<https://pubmed.ncbi.nlm.nih.gov/33149494/>

https://www.researchgate.net/publication/343790735_Efficiency_of_an_Integrated_Apex Locator_in_Determining_Working_Length_in_Various_Irrigating_Solutions_An_In_Vivo_Study

<https://www.journalijcar.org/issues/comparative-evaluation-smear-layer-removal-efficacy-using-smear-clear-glyde-file-prep-citric>

<https://www.ijdsir.com/issue/pagedata/1004/>

DEPARTMENT OF PROSTHODONTICS

[https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy(1).pdf)
<http://oaji.net/articles/2017/1398-1511604741.pdf>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4589712/>
<https://pubmed.ncbi.nlm.nih.gov/26225112/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4762340/>
<http://dx.doi.org/10.31782/IJCRR.2021.131505>
https://jrad.co.in/jrad_userfiles/files/19%20Ginne%20Tejaswi%20Reddy.pdf
<https://doi.org/10.3390/ma13071667>
[https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy(1).pdf)
<https://www.aihbonline.com/article.asp?issn=2321-8568;year=2016;volume=6;issue=1;spage=29;epage=36;aulast=Radha;type=0>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5121830/>
[https://jrad.co.in/jrad_userfiles/files/12%20Chandra%20Sekar%20Anam\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/12%20Chandra%20Sekar%20Anam(1).pdf)
https://www.jrad.co.in/jrad_userfiles/files/09%20M%20Praveen.pdf
https://www.jrad.co.in/jrad_userfiles/files/05%20C%20Radha.pdf
http://www.joadms.org/admin/assets/article_issue/34112018_29/1542250958.pdf
https://www.researchgate.net/publication/320257971_Analysis_of_bite_force_in_patients_with_natural_teeth_versus_fixed_partial_denture- A_within_subject_comparison
https://jrad.co.in/jrad_userfiles/files/39%20Hemapriya%20Pothula.pdf
https://jrad.co.in/jrad_userfiles/files/19%20Ginne%20Tejaswi%20Reddy.pdf
[https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy(1).pdf)
https://www.iaimjournal.com/wp-content/uploads/2018/01/iaim_2018_0501_23.pdf
[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf)
<http://oaji.net/articles/2017/1398-1511604741.pdf>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4762340/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4589712/>
<https://pubmed.ncbi.nlm.nih.gov/33282772/>
https://jrad.co.in/jrad_userfiles/files/19%20Ginne%20Tejaswi%20Reddy.pdf
https://jrad.co.in/jrad_userfiles/files/12%20Mempally%20Hari%20Kumar.pdf
<http://oaji.net/articles/2017/1398-1511604741.pdf>
[https://jrad.co.in/jrad_userfiles/files/12%20Chandra%20Sekar%20Anam\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/12%20Chandra%20Sekar%20Anam(1).pdf)
<https://turkjphysiotherrehabil.org/pub/pdf/321/32-1-1877.pdf>
https://jrad.co.in/jrad_userfiles/files/21%20Edulapalli%20Keerthi.pdf
https://www.jrad.co.in/jrad_userfiles/files/05%20Pratyusha%20Lakshmi%20K.pdf
<http://rep.nacd.in/ijda/07/01/07.01.10073.pdf>
https://jrad.co.in/jrad_userfiles/files/21%20Edulapalli%20Keerthi.pdf
<http://heb-nic.in/jopd-issues/admin/freePDF/winpwyzv8txgsr1ietxl.pdf>
https://www.researchgate.net/publication/320257967_Resin_Luting_Agents-A_Review
<http://jamdsr.com/uploadfiles/23ProtrusiveCondylarGuidanceonArconArticulatorvol5issue9pp97-101.20170925124306.pdf>
<https://www.oraljournal.com/pdf/2018/vol4issue3/PartD/4-3-45-769.pdf>
[https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy\(1\).pdf](https://jrad.co.in/jrad_userfiles/files/43%20G.%20Ramaswamy%20Reddy(1).pdf)
https://jrad.co.in/jrad_userfiles/files/21%20Edulapalli%20Keerthi.pdf
https://www.iaimjournal.com/wp-content/uploads/2018/01/iaim_2018_0501_23.pdf

[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf)
<https://www.oraljournal.com/pdf/2017/vol3issue4/PartA/3-4-21-978.pdf>
https://jrad.co.in/jrad_userfiles/files/17%20Parth%20Satwalekar.pdf
https://jrad.co.in/jrad_userfiles/files/21%20Eduapalli%20Keerthi.pdf
https://www.iaimjournal.com/wp-content/uploads/2018/01/iaim_2018_0501_23.pdf
[https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/recent_issues_pdf/2017/November/November_2017_1509530521_46.pdf)
<https://www.oraljournal.com/pdf/2017/vol3issue4/PartA/3-4-21-978.pdf>
https://jrad.co.in/jrad_userfiles/files/17%20Parth%20Satwalekar.pdf
<https://www.thejcdp.com/doi/JCDP/pdf/10.5005/jp-journals-10024-1852>

DEPARTMENT OF ORAL PATHOLOGY

<https://doi.org/10.1155/2021/2093927>
<https://doi.org/10.1155/2021/2093927>
<https://www.jioh.org/text.asp?>
<https://www.jdrntruhs.org/text.asp?>
<http://dx.doi.org/10.2485/jhtb.28.21>
<http://dx.doi.org/10.21276/ijcmr.2019.6.1.15>
<https://www.oraljournal.com/archives/2018/4/4/>
<https://www.jrad.co.in/jrad%20Shylaja.pdf>
<https://www.researchgate.net/publication>
<http://dx.doi.org/10.31344/ijhhs.v2i2.31>
<http://dx.doi.org/10.21276/ijcmr.2018.5.10.8>
<https://www.worldwidejournals.com>
<https://www.jrad.co.in/jrad%20Vamshi.pdf>
<https://www.jrad.co.in/jrad>
<https://doi.org/10.1155/2021/2093927>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC831497>
<https://www.jioh.org/text.asp?>
<https://www.jdrntruhs.org/text.asp?2019/8/3/206/269491>
<http://dx.doi.org/10.2485/jhtb.28.21>
<http://dx.doi.org/10.21276/ijcmr.2019.6.1.15>
<https://www.jrad.co.in/jrad>
<http://dx.doi.org/10.21276/ijcmr>
<https://www.worldwidejournals.com>
<https://www.worldwidejournals.com>
<https://www.jrad.co.in/jrad%20Vamshi.pdf>
<https://www.worldwidejournals.com>
<https://doi.org>
<https://doi.org>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8314975/>
<https://www.jioh.org/text.asp?>
DOI: 10.4103/jiaomr.jiaomr_194_19
<https://www.jdrntruhs.org/text.asp?>
<http://dx.doi.org/10.2485/jhtb.28.21>
<http://dx.doi.org/10.21276/ijcmr>
<https://www.jrad.co.in/jrad>
<http://dx.doi.org/10.21276/ijcmr.2018.5.10.8>
<https://www.worldwidejournals.com>
<https://www.worldwidejournals.com/int>
<https://www.worldwidejournals.com/int>
<https://www.worldwidejournals.com>
<https://doi.org/10.1155/2021/2093927>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8314975/>
<https://www.jioh.org/text.asp?>
<https://www.jdrntruhs.org/text.asp?>
<http://dx.doi.org/10.21276/ijcmr.2019.6.1.15>
<https://www.jrad.co.in/jrad>
<http://dx.doi.org/10.21276/ijcmr.2018.5.10.8>
<https://www.worldwidejournals.com>
<https://www.jrad.co.in>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8314975/>

<http://dx.doi.org/10.21276/ijcmr.2018.5.10.8>

<https://www.jdrntruhs.org/text.asp?2019/8/3/206/269491>

<https://www.saudijournals.com>

<https://www.jrad.co.in/jrad>