M.C.E. Society's



M.A. RANGOONWALA COLLEGE OF DENTAL SCIENCES & RESEARCH CENTRE, PUNE

Recognized by Dental Council of India & Affiliated to M.U.H.S. Nashik

2390-B, K.B. Hidayatullah Road, Azam Campus, Camp, Pune-411001 (Maharashtra) Tel: 91-20-26430959, 26430960, 26430961 Fax No. 91-20-26430962 E-mail: info@mardentalcollege.org Website: www.mardentalcollege.org

| S.N | Name of Teacher | No. | Publication Title | Journal-name | Year | Weblink to Journal | Weblink to article |
|-----|--------------------|-----|--|---|------|---|--|
| 1 | Dr Ajit Kalia | 13 | Evaluating the sterility of orthodontic materials as received from the manufacturer and that exposed to clinic environment - in vitro study | South- European- Journal-of- Orthodontics- and- Dentofacial- Research | 201 | https://doaj.org/toc/1849-3858 | https://www.resear chgate.net/publicat ion/329160232 Eva luating the sterility of orthodontic m aterials as receive d from the manuf acturer and that e xposed to clinic e nvironment - in vitro study |
| | | | Evaluation of the Influence of Gingival Display on Smile Esthetics in Indian Females- A Computer- Aided Photographic Analysis | Journal of Indian orthodontic society | 201 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/pdf/ 10.4103/jios.jios 11 6 17 |
| | | | Comparative Evaluation of Combination Methods for Mettalic Bracket Recycling and Rebonding-An Vitro Study | Oral Health and Dentistry | 201 | https://scientiaricer ca.com/peer- review-process.php | https://scientiaricer ca.com/srohde/pdf /SROHDE-03- 000097.pdf |

| Ţ | 1 | | | | , |
|-------|--|--|----------|--|--|
| | Evaluation and Comparison of Slot Characteristics and Mechanical Properties of Various Orthodontic Metallic Brackets Available in the Indian Market – An In-Vitro Study | Oral Health and Dentistry | 201 8 | https://scientiaricer ca.com/peer- review-process.php | https://www.scienti aricerca.com/srohd e/SROHDE-03- 000096.php |
| | An Evaluation of Factors Involved in Perception of Smile Attractiveness of Static and Dynamic Smile | Journal of Dentistry and Oral- Maxillofacial Surgery | 201 9 | https://www.auctor esonline.org/journal s/dentistry-and- oral-maxillofacial- surgery | https://www.auctor esonline.org/article /an-evaluation-of- factors-involved-in- perception-of- smile- attractiveness-of- static-and-dynamic- smile#:~:text=There %20are%20two%20 different%20type,s mile%20can%20con vey%20complex%2 0emotions. |
| | Evaluation of Coating Stability, Surface Characteristics and Biocompatibility of Nano Particle Coated Stainless Steel, Nickel- Titanium and Beta-Titanium Orthodontic Arch Wires in Comparison with Uncoated Wires: An In- Vitro Study | Iranian journal of Orthodontics | 201 9 | https://journals.ind excopernicus.com/s earch/formjml | https://www.ijorth.com/article_245739.html |

| Analysis of Plaque Microflora in Patients Pretreatment and during Treatment with Fixed Orthodontic Appliances: An In vivo Study | Journal of Indian orthodontic society | 201 9 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/abs/ 10.4103/jios.jios 10 4 18 |
|--|--|----------|---|---|
| Relationship between age at menarche, body mass index percentile, and skeletal maturity stages in Indian female orthodontic patients | APOS Trends in Orthodontics | 9 | https://www.scopus .com/sourceid/2110 1053575 | https://apospublica tions.com/relations hip-between-age- at-menarche-body- mass-index- percentile-and- skeletal-maturity- stages-in-indian- female- orthodontic- patients/ |
| Evaluating the change in Streptococcus mutans in plaque around orthodontic brackets using fluoride toothpaste, probiotic curd, and recaldent - A comparative in-vivo study | South European- Journal of Orthodontics and Dentofacial Research | 201 | https://doaj.org/toc /1849-3858 | https://www.resear chgate.net/publicat ion/333087045 Eva luating the change in Streptococcus mutans in plaque around orthodonti c brackets using fl uoride toothpaste probiotic curd and recaldent - A comparative in -vivo study |
| A Comparison of Surface Characteristics, Coating Stability and Friction Coefficients of Esthetic Archwires: A Comparative Study | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/10.1 177/030157422095 9883 |
| A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |

| | | | Comparison of shear bond strength of orthodontic metal brackets recycled using different methods – An Invitro study Esthetic nickel titanium wires—Do they deliver the same force? | International Journal of oral health Dentistry Indian Journal of Orthdontics and Dental Research | 202 2 | https://www.ijohd.org/about-us#indexing and abstracting information https://www.ijodr.com/about-us#indexing and abstracting information | https://doi.org/10.1 8231/j.ijohd.2022.0 46 https://doi.org/10.1 8231/j.ijodr.2022.0 45 |
|---|---------------------|---|--|---|-------|--|--|
| 2 | Dr Ashwith Hegde | 6 | Evaluation and Comparison of Slot Characteristics and Mechanical Properties of Various Orthodontic Metallic Brackets Available in the Indian Market — An In-Vitro Study | Oral Health and Dentistry | 9 | https://scientiaricer ca.com/peer- review-process.php | https://www.scienti aricerca.com/srohd e/SROHDE-03- 000096.php |
| | | | Evaluating the sterility of orthodontic materials as received from the manufacturer and that exposed to clinic environment - in vitro study | South- European- Journal-of- Orthodontics- and- Dentofacial- Research | 201 | https://doaj.org/toc /1849-3858 | https://www.resear chgate.net/publicat ion/329160232 Eva luating the sterility of orthodontic m aterials as receive d from the manuf acturer and that e xposed to clinic e nvironment - in vitro study |
| | | | Analysis of Plaque Microflora in Patients Pretreatment and during Treatment with Fixed Orthodontic Appliances: An In vivo Study | Journal of Indian orthodontic society | 201 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/abs/ 10.4103/jios.jios 10 4 18 |

| | | 1 | T | ı | | | |
|---|---------------|----|--|--|----------|---|---|
| | | | Relationship between age at menarche, body mass index percentile, and skeletal maturity stages in Indian female orthodontic patients | APOS Trends in Orthodontics | 9 | https://www.scopus .com/sourceid/2110 1053575 | https://apospublica tions.com/relations hip-between-age- at-menarche-body- mass-index- percentile-and- skeletal-maturity- stages-in-indian- female- orthodontic- patients/ |
| | | | Evaluating the change in Streptococcus mutans in plaque around orthodontic brackets using fluoride toothpaste, probiotic curd, and recaldent - A comparative in-vivo study | South European- Journal of Orthodontics and Dentofacial Research | 9 | https://doaj.org/toc/1849-3858 | https://www.resear chgate.net/publicat ion/333087045 Eva luating the change in Streptococcus mutans in plaque around orthodonti c brackets using fl uoride toothpaste probiotic curd and recaldent - A comparative in -vivo study |
| | | | A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |
| 3 | Dr Salil Nene | 12 | Evaluation of the Influence of Gingival Display on Smile Esthetics in Indian Females- A Computer- Aided Photographic Analysis | Journal of Indian orthodontic society | 201 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/pdf/ 10.4103/jios.jios_11 6_17 |
| | | | | Oral Health and Dentistry | 201 8 | https://scientiaricer ca.com/peer- review-process.php | https://scientiaricer ca.com/srohde/pdf /SROHDE-03- 000097.pdf |

| | Т | T = . | Τ | l | | |
|---|---|--------------------|-----------------|-----|----------------------|--------------------------|
| | | Evaluation of | Iranian journal | 201 | https://journals.ind | https://www.ijorth. |
| | | Coating | of | 9 | excopernicus.com/s | com/article_245739 |
| | | Stability, Surface | Orthodontics | | earch/formjml | <u>.html</u> |
| | | Characteristics | | | | |
| | | and | | | | |
| | | Biocompatibility | | | | |
| | | | | | | |
| | | of Nano Particle | | | | |
| | | Coated Stainless | | | | |
| | | Steel, Nickel- | | | | |
| | | Titanium and | | | | |
| | | Beta-Titanium | | | | |
| | | Orthodontic | | | | |
| | | Arch Wires in | | | | |
| | | | | | | |
| | | Comparison | | | | |
| | | with Uncoated | | | | |
| | | Wires: An In- | | | | |
| | | Vitro Study | | | | |
| | | Analysis of | Journal of | 201 | https://ugccare.unip | https://journals.sag |
| | | Plaque | Indian | 9 | une.ac.in/Apps1/Us | epub.com/doi/abs/ |
| | | Microflora in | orthodontic | | er/WebA/ViewDetai | 10.4103/jios.jios 10 |
| | | Patients | society | | ls?JournalId=101001 | 4 18 |
| | | | Society | | | 4_10 |
| | | Pretreatment | | | 989&flag=Search | |
| | | and during | | | | |
| | | Treatment with | | | | |
| | | Fixed | | | | |
| | | Orthodontic | | | | |
| | | Appliances: An | | | | |
| | | In vivo Study | | | | |
| | | Relationship | APOS Trends | 201 | https://www.scopus | https://apospublica |
| | | • | | | | |
| | | between age at | in | 9 | .com/sourceid/2110 | tions.com/relations |
| | | menarche, body | Orthodontics | | <u>1053575</u> | hip-between-age- |
| | | mass index | | | | <u>at-menarche-body-</u> |
| | | percentile, and | | | | mass-index- |
| | | skeletal | | | | percentile-and- |
| | | maturity stages | | | | skeletal-maturity- |
| | | in Indian female | | | | stages-in-indian- |
| | | orthodontic | | | | female- |
| | | | | | | |
| | | patients | | | | orthodontic- |
| | | | | | | patients/ |
| | | A Comparison of | Journal of | 202 | https://ugccare.unip | https://journals.sag |
| | | • | | | | |
| | | Surface | Indian | 0 | une.ac.in/Apps1/Us | epub.com/doi/10.1 |
| | | Characteristics, | orthodontic | | er/WebA/ViewDetai | 177/030157422095 |
| | | Coating Stability | society | | ls?JournalId=101001 | <u>9883</u> |
| | | and Friction | | | 989&flag=Search | |
| | | Coefficients of | | | | |
| | | Esthetic | | | | |
| | | Archwires: A | | | | |
| | | | | | | |
| | | Comparative | | | | |
| 1 | | Study | | Ī | | |

| | | | A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |
|---|------------------------|---|--|--|-----|---|---|
| | | | Formulating a new orthodontic index – An Indian board of orthodontic intiative – Part 2 | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | Formulating a New Orthodontic Index: An Indian Board of Orthodontics Initiative - Ashwin Mathew George, Ketan K. Vakil, Aravinthrajkumar Govindaraj, M. Vadivel Kumar, Rajaganesh Gautam, Salil Nene, 2020 (sagepub.com) |
| 4 | Dr Nasim Mirdehgham | 4 | Evaluation of the Influence of Gingival Display on Smile Esthetics in Indian Females- A Computer- Aided Photographic Analysis | Journal of Indian orthodontic society | 201 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/pdf/ 10.4103/jios.jios_11 6_18 |
| | | | Comparative Evaluation of Combination Methods for Mettalic Bracket Recycling and Rebonding-An Vitro Study | Oral Health and Dentistry | 201 | https://scientiaricer ca.com/peer- review-process.php | https://scientiaricer ca.com/srohde/pdf /SROHDE-03- 000097.pdf |
| | | | Evaluating the change in Streptococcus mutans in plaque around orthodontic brackets using fluoride toothpaste, probiotic curd, and recaldent - A comparative in-vivo study | South European- Journal of Orthodontics and Dentofacial Research | 201 | https://doaj.org/toc /1849-3858 | https://www.resear chgate.net/publicat ion/333087045 Eva luating the change in Streptococcus mutans in plaque around orthodonti c brackets using fl uoride toothpaste probiotic curd and recaldent - A comparative in -vivo study |

| | | | Evaluation of Coating Stability, Surface Characteristics and Biocompatibility of Nano Particle Coated Stainless Steel, Nickel- Titanium and Beta-Titanium Orthodontic Arch Wires in Comparison with Uncoated Wires: An In- Vitro Study | Iranian journal of Orthodontics | 201 9 | https://journals.ind excopernicus.com/s earch/formjml | https://www.ijorth. com/article 245739 .html |
|---|---------------|---|--|--|----------|---|---|
| | | | A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |
| 5 | Dr Vasu Patil | 3 | Comparative Evaluation of Combination Methods for Mettalic Bracket Recycling and Rebonding-An Vitro Study | Oral Health and Dentistry | 201 9 | https://scientiaricer ca.com/peer- review-process.php | https://scientiaricer ca.com/srohde/pdf /SROHDE-03- 000097.pdf |
| | | | A Comparison of Surface Characteristics, Coating Stability and Friction Coefficients of Esthetic Archwires: A Comparative Study | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/10.1 177/030157422095 9883 |
| | | | A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |

| 6 | Dr Prerna Dhande | 1 | Comparative Evaluation of Combination Methods for Mettalic Bracket Recycling and Rebonding-An Vitro Study | Oral Health and Dentistry | 202 | https://scientiaricer ca.com/peer- review-process.php | https://scientiaricer ca.com/srohde/pdf /SROHDE-03- 000097.pdf |
|---|---------------------|---|---|--|-----|---|---|
| 7 | Dr Juhi Joshi | 2 | A new Jig for making posted archwires | Journal of Indian orthodontic society | 202 | https://ugccare.unip une.ac.in/Apps1/Us er/WebA/ViewDetai ls?JournalId=101001 989&flag=Search | https://journals.sag epub.com/doi/full/ 10.1177/03015742 211068211 |
| | | | Esthetic nickel titanium wires— Do they deliver the same force? | Indian Journal of Orthdontics and Dental Research | 202 | https://www.ijodr.c om/about- us#indexing and ab stracting informatio n | https://doi.org/10.1 8231/j.ijodr.2022.0 45 |
| 8 | Dr Wahid Shaikh | 1 | Comparison of shear bond strength of orthodontic metal brackets recycled using different methods – An Invitro study | International Journal of oral health Dentistry | 202 | https://www.ijohd.o rg/about- us#indexing and ab stracting informatio n | https://doi.org/10.1 8231/j.ijohd.2022.0 46 |