

Conf. Univ. Dr. DECUSARĂ MIOARA

Lista lucrări publicate în reviste cotate ISI (selecție 10 articole)

1. Sorana Maria Bucur, Eugen Bud, **Mioara Decusară**, Cristian-Doru Olteanu- Retrospective study on orthodontic gingival recession correction using clear aligners, *Medicina* 2024, 60(12):1-13, ISSN 1010-660X, **IF(2024):1,205** <https://www.mdpi.com/1648-9144/60/12/2024> -pag. 1-13.
2. **Mioara Decusară**, Mariana Păcurar, Ana Petra Lazăr, Mihaela Moisei- Management of impacted maxillary central incisor related to dental crown malformation. Case report, *Romanian Journal of Oral Rehabilitation*, 2024, 16(2):363-370, ISSN: 2066-7000,**IF(2023):0,7** <https://rjor.ro/management-of-impacted-maxillary-central-incisor-related-to-dental-crown-malformation-case-report/> -pag.14-21.
3. **Mioara Decusară**, Kamel Earar, Norina Consuela Forna, Doriană Agop Forna, Alina-Ramona Dimofte, Mădălina Nicoleta Matei- Clinical aspects of oral pathology reported in patients with fixed orthodontic appliances, *Romanian Journal of Oral Rehabilitation*, 2024, 16(1):529-541, ISSN: 2066-7000,**IF(2023):0,7** <https://rjor.ro/clinical-aspects-of-oral-pathology-reported-in-patients-with-fixed-orthodontic-appliances/> -pag. 22-35.
4. **Mioara Decusară**, Doriană Agop Forna, Cristian Romanec, Ana Elena Sirghe, Norina Consuela Forna, Mădălina Nicoleta Matei- The influence of interceptive orthodontic treatment in reducing dental crowding, *Romanian Journal of Oral Rehabilitation*, 2023, 15(4):251-265, ISSN: 2066-7000,**IF(2023):0,7**<https://rjor.ro/the-influence-of-interceptive-orthodontic-treatment-in-reducing-dental-crowding/> -pag.36- 50.
5. **Mioara Decusară**, Mariana Păcurar, Mădălina Nicoleta Matei, Mihaela Moisei – Orthodontic treatment in mandibular retrusion with severe mandibular dental crowding-A case report, *Romanian Journal of Oral Rehabilitation*, 2023, 15(4):323-330, ISSN: 2066-7000,**IF(2023):0,7** <https://rjor.ro/orthodontic-treatment-in-mandibular-retrusion-with-severe-mandibular-dental-crowding-a-case-report/> - pag. 51- 58.

6. **Mioara Decusară**, Kamel Earar, Cristian Olteanu, Ana-Magdalena Bratu, Mahmoud ElSaafin, Eugen Bud, Andreea Sălcudean, Constantin Cristian Budacu, Badea Ciprian Florin, Mariana Păcurar, Gabriel G. Condurache, Magdalena Rusu Negraia- In vitro study regarding the force losses of clear elastomeric chains, Romanian Journal of Oral Rehabilitation, 2023, 15(2):292-302, ISSN: 2066-7000, **IF(2023):0,7** <https://rjor.ro/in-vitro-study-regarding-the-force-losses-of-clear-elastomeric-chain>. – pag. 59- 69.
7. Mihaela Moisei, Mariana Păcurar, Simina Chelărescu, **Mioara Decusară**- The importance of periodontal therapy in patients with associated systemic disease. Case report, Romanian Journal of Oral Rehabilitation, 2023, 15(3):87-98, ISSN: 2066-7000, **IF(2023):0,7** <https://rjor.ro/the-importance-of-periodontal-therapy-in-patients-with-associated-systemic-diseases-case-report/>- pag. 70- 81.
8. **Mioara Decusară**, Daniela Cornea, Carmen Tiutiuca, Alina Ramona Dimofte, Gabi Topor, Denisa Batir Marin, Gabriela-Violeta Iordăchiță- Local therapy management of oral pathology in patients with fixed orthodontic appliances during the Covid-19 pandemic, Romanian Journal of Oral Rehabilitation, 2022, 14(2):200-206, ISSN: 2066-7000, <https://www.rjor.ro/local-therapy-management-of-oral-pathology-in-patients-with-fixed-orthodontic-appliances-during-the-covid-19-pandemic/> - pag. 82- 88.
9. **Mioara Decusară**, Daniela Cornea, Gabriela-Violeta Iordăchiță, Ada Ștefănescu – In vitro study of discoloration of orthodontic clear elastic ligature, Romanian Journal of Oral Rehabilitation, 2022, 14(2):47-56, ISSN: 2066-7000, <https://www.rjor.ro/in-vitro-study-of-discoloration-of-orthodontic-clear-elastic-ligature/> -pag. 89- 98.
10. Simina Chelărescu , Petra Șurlin , **Mioara Decusară** , Mădălina Oprică , Eugen Bud , Elina Teodorescu , Mahmoud Nabil Elsaafin, Mariana Păcurar – ”Evaluation of IL1 β and IL6 Gingival Crevicular Fluid Levels during the Early Phase of Orthodontic Tooth Movement in Adolescents and Young Adults”, Applied Science, 2021;11(2):521 , ISSN : 2076-3417. **IF (2022):2,838** .<https://doi.org/10.3390/app11020521> (contribuții egale) – pag. 99-110.