

Fișa de verificare a îndeplinirii standardelor minimale
(valabilă pentru obținerea atestatului de abilitare în Domeniul Medicină dentară)
(în conformitate cu O.M. 6129/20.12.2016)

Candidat Șef Lucrări Dr. Oana Cristina Almășan

Nr. Crt.	Activitatea	Tipul activităților	Standarde minimale abilitare	Note asupra metodei de calcul	Gradul de îndeplinire
0	1	2	3	4	5
. 1.	Cercetare	a. Articole <i>in extenso</i> în reviste cotate ISI Thomson Reuters (<i>articole în reviste cu factor de impact</i>) în calitate de autor principal	minim 8 articole	In domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale cu factor de impact minim de 0,3, în calitate de autor principal, publicate de la ultima promovare sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani.	CRITERIU INDEPLINIT – 13 articole
			1. Hedesiu M, Marcu M, Salmon B, Pauwels R, Oenning AC, Almasan O , Roman R, Baciut M, Jacobs R; DIMITRA Research Group. Irradiation provided by dental radiological procedures in a pediatric population. Eur J Radiol. 2018;103:112-117. DOI:10.1016/j.ejrad.2018.04.021. PMID:29803375. WOS:000433201500018. IF=2.948. Q2, autor cu contribuții egale https://www.webofscience.com/wos/woscc/full-record/WOS:000433201500018 https://pubmed.ncbi.nlm.nih.gov/29803375 https://www.ejradiology.com/article/S0720-048X(18)30147-5/fulltext JCR Category - RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING		
			2. Almășan O , Duncea I, Kui A, Buduru S. Influence of Human Papillomavirus on Alveolar Bone and Orthodontic Treatment: Systematic Review and Case Report. Healthcare (Basel). 2022;10(4):624. DOI:10.3390/healthcare10040624. PMID:35455802; PMCID:PMC9028962. WOS:000786927700001. IF=2.645, Q2, prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000786927700001 https://www.mdpi.com/2227-9032/10/4/624 https://pubmed.ncbi.nlm.nih.gov/35455802 JCR Category - HEALTH CARE SCIENCES & SERVICES		
	3. Almășan O , Leucuța DC, Hedeșiu M. Blood Cell Count Inflammatory Markers as Prognostic Indicators of Periodontitis: A Systematic Review and Meta-Analysis. J Pers Med. 2022;12(6):992. DOI:10.3390/jpm12060992. PMID:35743775; PMCID:PMC9225277. WOS:000817529100001. IF=4.945, Q1, prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000817529100001 https://pubmed.ncbi.nlm.nih.gov/35743775 https://www.mdpi.com/2075-4426/12/6/992 JCR Category - MEDICINE, GENERAL & INTERNAL				

		<p>4. Manea A, Dinu C, Băciuț M, Buduru S, Almășan O. Intrusion of Maxillary Posterior Teeth by Skeletal Anchorage: A Systematic Review and Case Report with Thin Alveolar Biotype. <i>J Clin Med. Special Issue: State of the Art in Craniofacial Surgery</i>. 2022;11(13):3787. DOI:10.3390/jcm11133787. PMID:35807072; PMCID:PMC9267289. WOS:000824049200001. IF=4.24, Q1, ultim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000824049200001 https://pubmed.ncbi.nlm.nih.gov/35807072 https://www.mdpi.com/2077-0383/11/13/3787 JCR Category - MEDICINE, GENERAL & INTERNAL</p>
		<p>5. Kui A, Popescu C, Labuneț A, Almășan O, Petruțiu A, Păcurar M, Buduru S. Is Teledentistry a Method for Optimizing Dental Practice, Even in the Post-Pandemic Period? An Integrative Review. <i>Int J Environ Res Public Health. Section: Digital Health</i>. 2022;19(13):7609. DOI:10.3390/ijerph19137609. PMID:35805267; PMCID:PMC9265299. WOS:000822152500001. IF=3.390, Q1, autor cu contribuții egale https://www.webofscience.com/wos/woscc/full-record/WOS:000822152500001 https://pubmed.ncbi.nlm.nih.gov/35805267 https://www.mdpi.com/1660-4601/19/13/7609 JCR Category - PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH</p>
		<p>6. Almășan O, Leucuța DC, Buduru S. Disc Displacement of the Temporomandibular Joint and Facial Asymmetry in Children and Adolescents: A Systematic Review and Meta-Analysis. <i>Children (Basel)</i>. 2022;9(9):1297. DOI:10.3390/children9091297. PMID:36138607; PMCID:PMC9497886. WOS:000857470300001. IF=2.835, Q2, prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000857470300001 https://pubmed.ncbi.nlm.nih.gov/36138607 https://www.mdpi.com/2227-9067/9/9/1297 JCR Category - PEDIATRICS</p>
		<p>7. Almășan O, Leucuța DC, Dinu C, Buduru S, Băciuț M, Hedeșiu M. Petrotympic Architecture and Malleus Location in Temporomandibular Joint Disorders. <i>Tomogr</i>. 2022;8(5):2460–2470. DOI:10.3390/tomography8050204. PMID:36287803; PMCID:PMC9611230. WOS:000876007300001. IF=3.0, Q3, prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000876007300001 https://pubmed.ncbi.nlm.nih.gov/36287803 https://www.mdpi.com/2379-139X/8/5/204 JCR Category - RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING</p>
		<p>8. Muresanu S, Almășan O, Hedeșiu M, Dioșan L, Dinu C, Jacobs R. Artificial Intelligence models for clinical usage in dentistry with a focus on dentomaxillofacial CBCT: a systematic review. <i>Oral Radiol</i>. 2022. DOI:10.1007/s11282-022-00660-9. PMID:36269515. WOS:000870915900001. IF=1.882, Q4, autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000870915900001 https://pubmed.ncbi.nlm.nih.gov/36269515 https://www.springer.com/journal/11282 JCR Category - DENTISTRY, ORAL SURGERY & MEDICINE</p>
		<p>9. Faur CI, Roman RC, Jurj A, Raduly L, Almășan O, Rotaru H, Chirilă M, Moldovan MA, Hedeșiu M, Dinu C. Salivary Exosomal MicroRNA-486-5p and MicroRNA-10b-5p in Oral and Oropharyngeal Squamous Cell Carcinoma. <i>Medicina (Kaunas)</i>. <i>Section: Dentistry</i>. 2022;58(10):1478. DOI:10.3390/medicina58101478. PMID:36295638; PMCID:PMC9610161. WOS:000875320400001. IF=2.948, Q3, autor cu contribuții egale https://www.webofscience.com/wos/woscc/full-record/WOS:000875320400001 https://pubmed.ncbi.nlm.nih.gov/36295638 https://www.mdpi.com/1648-9144/58/10/1478 JCR Category – MEDICINE, GENERAL & INTERNAL</p>

		<p>10. Ostaş D, Almăşan O, Ileşan RR, Andrei V, Thieringer FM, Hedeşiu M, Rotar H. Point-of-care virtual surgical planning and 3D printing in oral and cranio-maxillofacial surgery: a narrative review. Special Issue: Breakthroughs in Oral and Maxillofacial Surgery. J Clin Med. 2022;11(22):6625. DOI:10.3390/jcm11226625. PMID:36431101; PMCID:PMC9692897. WOS:000888112200001. IF=4.964, Q2, autor cu contribuții egale https://www.webofscience.com/wos/woscc/full-record/WOS:000888112200001 https://pubmed.ncbi.nlm.nih.gov/36431101 https://www.mdpi.com/2077-0383/11/22/6625 JCR Category - MEDICINE, GENERAL & INTERNAL</p>
		<p>11. Dinu C, Manea A, Tomoiagă D, Băciuț M, Almăşan O, Mitre AO, Barbur I, Hedeşiu M, Armencea G, Opriș H, Stoia S, Tamaș T, Băciuț G, Onișor F, Bran S. Recovery Following Orthognathic Surgery Procedures — A Pilot Study. Int J Environ Res Public Health. Section: Oral Health. Special Issue New Advances in Dentistry. 2022;19(23):16028. DOI:10.3390/ijerph192316028. PMID:36498101, PMCID:PMC9737144. WOS:000897319900001. IF= 4.614, Q1, autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000897319900001 https://pubmed.ncbi.nlm.nih.gov/36498101 https://www.mdpi.com/1660-4601/19/23/16028 JCR Category - PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH</p>
		<p>12. Almăşan O, Hedeşiu M, Leucuța DC, Dinu C, Buduru S. Oral splints in management of nociceptive pain and migraine: a scoping review. Exp. Ther. Med.2023;25(1):28. DOI:10.3892/etm.2022.11727. PMID: 36561612, PMCID:PMC9748760. WOS:000899539200001. IF=2.751, Q3, prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000899539200001 https://www.webofscience.com/wos/medline/full-record/MEDLINE:36561612 https://pubmed.ncbi.nlm.nih.gov/36561612 https://www.spandidos-publications.com/10.3892/etm.2022.11727 JCR Category - MEDICINE, RESEARCH & EXPERIMENTAL</p>
		<p>13. Almăşan O, Hedeşiu M, Băciuț M, Buduru S, Dinu C. Psoriatic arthritis of the temporomandibular joint: a systematic review. J Oral Rehabil. 2022 Dec 29. DOI:10.1111/joor.13409. Epub ahead of print. PMID: 36582136. IF= 3.558, Q2, prim autor https://www.webofscience.com/wos/alldb/full-record/MEDLINE:36582136 https://pubmed.ncbi.nlm.nih.gov/36582136 https://onlinelibrary.wiley.com/doi/10.1111/joor.13409 JCR Category - DENTISTRY, ORAL SURGERY & MEDICINE</p>

		b. Articole publicate în reviste citate în baze de date internaționale (BDI) <i>in extenso</i> în calitate de autor principal	minim 20 articole	În domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale, publicate de la ultima promovare, sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani. - Se pot echivala articolele ISI, altele decât cele 8 menționate anterior, astfel: 1 articol ISI = 3 articole în reviste medico-dentare sau medicale indexate BDI, dar nu și invers!	CRITERIU INDEPLINIT 23 articole din care 10 articole ESCI (Web of Science, Clarivate Analytics)
				1. Buduru S, Almășan O , Buduru R, Mițariu MI, Moroșanu M, Fluerașu M, Constantiniuc M. Discrepancy between centric relation and habitual occlusion and temporomandibular disorder symptoms. Int J Med Dent.2020;24(1):59-65. WOS:000533782200010. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000533782200010 https://www.proquest.com/docview/2416519977/12A31C6191FC4157PQ/37?accountid=29820 https://essentials.ebsco.com/search/eds/details/discrepancy-between-centric-relation-and-habitual-occlusion-and-temporomandibular-disorder-symptoms?query=almasan%20oana&sort=date_desc&db=edb&an=142604283 https://ijmd.ro/2020/discrepancy-between-centric-relation-and-habitual-occlusion-and-temporomandibular-disorder-symptoms	
				2. Fluerasu M, Almasan O , Constantiniuc M, Kui A, Balhuc S, Iacob S, Manziuc M, Buduru S. Temporomandibular joint and occlusal changes in subjects with awake and sleep bruxism. Int J Med Dent. 2020;24(2):235-242. WOS:000540928700018. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000540928700018 https://www.proquest.com/docview/2415858094/12A31C6191FC4157PQ/34?accountid=29820 https://essentials.ebsco.com/search/eds/details/temporomandibular-joint-and-occlusal-changes-in-subjects-with-awake-and-sleep-bruxism?query=almasan%20oana&sort=date_desc&db=edb&an=144271159 https://ijmd.ro/2020/temporomandibular-joint-and-occlusal-changes-in-subjects-with-awake-and-sleep-bruxism	
				3. Duncea I, Almasan O , Buduru S, Condor D, Păcurar M, Tig I. The prevalence of periodontal disease in postmenopausal women with osteoporosis. Rom J Oral Rehabil. 2022;14(1):125-134. WOS:000788007500016. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000788007500016 https://www.rjor.ro/the-prevalence-of-periodontal-disease-in-postmenopausal-women-with-osteoporosis	
				4. Almășan O , Kui A, Manea A, Duncea I, Buduru S. The post-pandemic impact of COVID-19 on dental education in Cluj-Napoca County, Romania. Rom J Oral Rehabil. 2022;14(2):131-139. WOS:000827924300017. Web of Science (ESCI), prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300017 https://www.rjor.ro/the-post-pandemic-impact-of-covid-19-on-dental-education-in-cluj-napoca-county-romania	

			<p>5. Taut M, Mitariu L, Manziuc M, Negucioiu M, Kui A, Boutros R, Almasan O, Pacurar M, Buduru S. Digital versus analog workflow for six upper veneers: a case report. Rom J Oral Rehabil. 2022;14(2):104-109. WOS:000827924300013. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300013 https://www.rjor.ro/digital-versus-analog-workflow-for-six-upper-veneers-a-case-report</p>
			<p>6. Culic B, Culic C, Tăut M, Buduru S, Almășan O. Computer-aided workflow in orthodontic minor tooth correction: a case report. Rom J Oral Rehabil. 2022;14(2):26-31. WOS:000827924300003. Web of Science (ESCI), autor ultim https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300003 https://www.rjor.ro/computer-aided-workflow-in-orthodontic-minor-tooth-correction-a-case-report</p>
			<p>7. Labuneț A, Objelean A, Almășan O, Kui A, Buduru S, Sava S. Bruxism's Implications on Fixed Orthodontic Retainer Adhesion. Dentistry J (Basel). Special Issue: Dentistry Journal: 10th Anniversary. 2022;10:141. DOI:10.3390/dj10080141. PMID:36005239; PMCID:PMC9406861. WOS:000845954900001. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000845954900001 https://pubmed.ncbi.nlm.nih.gov/36005239 https://essentials.ebsco.com/search/eds/details/bruxism-s-implications-on-fixed-orthodontic-retainer-adhesion?query=almasan%20oana&sort=date_desc&db=edsdoj&an=edsdoj.fe0e15bee41545508552ab0473e3fcec https://www.mdpi.com/2304-6767/10/8/141</p>
			<p>8. Morar L, Baciut G, Baciut M, Bran S, Colosi H, Manea A, Almasan O, Dinu C. Analysis of CBCT Bone Density using the Hounsfield Scale. Prosthesis. Special Issue: Oral Implantology: Current Aspects and Future Perspectives. 2022;4:414–423. DOI:10.3390/prosthesis4030033. WOS:000856986600001. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000856986600001 https://essentials.ebsco.com/search/eds/details/analysis-of-cbct-bone-density-using-the-hounsfield-scale?query=almasan%20oana&sort=date_desc&db=edb&an=159332641 https://www.mdpi.com/2673-1592/4/3/33</p>
			<p>9. Almășan O, Hedeșiu M, Băciuț M, Buduru S, Dinu C. Physiotherapy and occlusal splint treatment in myalgia, cervicogenic headache, and arthralgia: a case report. Balneo PRM Res J. 2022;13(3):518. DOI:10.12680/balneo.2022.518. WOS:000884755700009. Web of Science (ESCI), prim autor https://www.webofscience.com/wos/woscc/full-record/WOS:000884755700009 https://essentials.ebsco.com/search/eds/details/physiotherapy-and-occlusal-splint-treatment-in-myalgia-cervi-cogenic-headache-and-arthralgia-a?query=almasan%20oana&db=edsdoj&an=edsdoj.fc9f2484ee324fa8b3b7b7d2ad6d56b4 https://jcr.clarivate.com/jcr-jp/journal-profile?journal=BALNEO%20PRM%20RES%20J&year=2021&fromPage=%2Fjcr%2Fhome http://bioclima.ro/Balneo518.pdf</p>
			<p>10. Triștiu R, Almășan O, Buduru S. Bilateral condylar resorption and hypomobility in a hyperdivergent severe class II case and SARS-Cov-2. Rom J Oral Rehabil. 2022;14(3):27-34. WOS:000877948700003. Web of Science (ESCI), autor corespondent https://www.webofscience.com/wos/woscc/full-record/WOS:000877948700003 https://essentials.ebsco.com/search/eds/details/bilateral-condylar-resorption-and-hypomobility-in-a-hyperdivergent-severe-class-ii-case-and-sars?query=almasan%20oana&searchfield=AU&sort=date_desc&db=edb&an=160102894 https://www.rjor.ro/bilateral-condylar-resorption-and-hypomobility-in-a-hyperdivergent-severe-class-ii-case-and-sars-cov-2</p>

			<p>11. Buduru S, Kui A, Doukaki D, Mitariu L, Manziuc M, Olteanu C, Almășan O. Correlations between occlusal changes and musculoskeletal manifestations in patients with temporo-mandibular dysfunction versus patients without temporo-mandibular dysfunction. Ro J Stomatol. 2020;66(2):103-109. PubMed, EBSCO, autor ultim</p> <p>https://essentials.ebsco.com/search/eds/details/correlations-between-occlusal-changes-and-musculoskeletal-manifestations-in-pa-tients-with-temporo?query=almasan%20oana&db=edsdoj&an=edsdoj.36c330b5341041168e62a6284d9f38bb</p> <p>https://rjs.com.ro/articles/2020.2/RJS_2020_2_Art-07.pdf</p> <p>https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875</p>
			<p>12. Buduru S, Finta E, Almasan O, Fluerasu M, Manziuc M, Iacob S, Culcitchi C, Negucioiu M. Clinical occlusion analysis versus semi-adjustable articulator and virtual articulator occlusion analysis. Med Pharm Rep. 2020;93(3):292-296. DOI: 10.15386/mpr-1595. PMID:32832895; PMCID:PMC7418843. PubMed, SCOPUS, autor corespondent</p> <p>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7418843</p> <p>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7418843/pdf/cm-93-292.pdf</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85098489460&origin=resultslist&sort=plf-f</p> <p>https://pubmed.ncbi.nlm.nih.gov/32832895</p>
			<p>13. Almășan O, Buduru S, Iacob S, Chisnoiu A, Mițaru L, Mițaru M, Dămășaru MS, Grecu Mareșal I, Negucioiu M. Contact points distribution according to the articulator type: Semiadjustable versus non adaptable versus digital. Ro J Stomatol. 2021;67(2):112-119. DOI: 10.37897/RJS.2021.2.9. PubMed, EBSCO, prim autor</p> <p>https://essentials.ebsco.com/search/eds/details/contact-points-distribution-according-to-the-articulator-type-semiadjustable-versus-non-adaptable?query=almasan%20oana&db=edsdoj&an=edsdoj.307ff35565c40c9bbb57cd559cac20a</p> <p>https://rjs.com.ro/articles/2021.2/RJS_2021_2_Art-09.pdf</p> <p>https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875</p>
			<p>14. Dinu C, Marele I, Almășan O, Roman R, Baciut M, Hedesiu M. Fractures Associated with Maxillofacial Trauma. Appl Med Inform. 2022;44(2):48-56. PROQUEST, EBSCO, INDEX COPERNICUS, autor corespondent</p> <p>https://www.proquest.com/docview/2715142904/66A5886E28B4018PQ/1?accountid=29820</p> <p>https://essentials.ebsco.com/search/eds/details/fractures-associated-with-maxillofacial-trauma?query=almasan%20oana&db=edsdoj&an=edsdoj.361006437f474ccaabf56fed53ddb3fd</p> <p>https://journals.indexcopernicus.com/search/article?articleId=3422989</p> <p>https://ami.info.umfcluj.ro/index.php/AMI/article/view/905</p>
			<p>15. Hedesiu M, Pavel DG, Almășan O, Pavel SG, Hedesiu H, Rafiroiu D. Three-Dimensional Finite Element Analysis on Mandibular Biomechanics Simulation under Normal and Traumatic Conditions. Oral. Special Issue: Biomechanics Studies in Dentistry. 2022;2:221-237. DOI:10.3390/oral2030021. PROQUEST, EBSCO, autor corespondent</p> <p>https://www.proquest.com/docview/2716556878/66A5886E28B4018PQ/12?accountid=29820</p> <p>https://essentials.ebsco.com/search/eds/details/three-dimensional-finite-element-analysis-on-mandibular-biomechanics-simulation-under-normal-and?query=almasan&searchfield=AU&db=edb&an=159339780</p> <p>https://www.mdpi.com/2673-6373/2/3/21</p>

		<p>16. Buduru S, Almasan O, Todea M, Mitariu L, Mitariu M, Pacurar M, Taut M. Conventional compared to CAD/CAM ceramic inlay. Ro J Stomatol. 2022;68(2):82-89. DOI: 10.37897/RJS.2022.2.6. SCOPUS, PubMed, EBSCO, autor corespondent</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85140043399&origin=resultslist&sort=plf-f</p> <p>https://essentials.ebsco.com/search/eds/details/conventional-compared-to-cad-cam-ceramic-inlay?query=almasan%20oana&sort=date_desc&db=asx&an=159825167</p> <p>https://rjs.com.ro/articles/2022.2/RJS_2022_2_Art-06.pdf</p>
		<p>17. Almășan O, Leucuța DC, Buduru S, Manea A, Dinu C. Evaluation of Cause, Severity, Complications, and Treatment of Maxillary Canine Impaction: Dental Specialists' Perspectives. Appl Med Inform. 2022;44(3):100-111. PROQUEST, EBSCO, INDEX COPERNICUS, prim autor</p> <p>https://www.proquest.com/docview/2731213338/12A31C6191FC4157PQ/2?accountid=29820</p> <p>https://journals.indexcopernicus.com/search/article?articleId=3469972</p> <p>https://essentials.ebsco.com/search/eds/details/evaluation-of-cause-severity-complications-and-treatment-of-maxillary-canine-impaction-dental?query=almasan%20oana&searchfield=AU&db=edsdoj&an=edsdoj.fb0fe28601724c7b8678b7545f6af0c7</p> <p>https://ami.info.umfcluj.ro/index.php/AMI/article/view/908</p>
		<p>18. Hedeșiu M, Almășan O, Băciuț G, Pop V, Băciuț M, Dinu C. Oropharyngeal tumors: characteristics and computed tomography images value in the tumor staging. One-year study. HVM Bioflux 2022;14(3):124-130. PROQUEST, EBSCO, autor corespondent</p> <p>https://www.proquest.com/docview/2725645549/C54114B1FC7240AEPQ/1?accountid=136549</p> <p>http://www.hvm.bioflux.com.ro/docs/2022.124-130.pdf</p>
		<p>19. Dinu C, Almășan O, Hedeșiu M, Armencea G, Băciuț G, Bran S, Opreș D, Văcăraș S, Iștoan V, Băciuț M. The usefulness of cone beam computed tomography according to age in cleft lip and palate. J Med Life. 2022;15(9):1136-1142. DOI:10.25122/jml-2022-0209. PMID:36415532; PMCID:PMC9635226. PubMed, PROQUEST, EBSCO, autor corespondent</p> <p>https://www.webofscience.com/wos/medline/full-record/MEDLINE:36415532</p> <p>https://pubmed.ncbi.nlm.nih.gov/36415532</p> <p>https://essentials.ebsco.com/search/eds/details/the-usefulness-of-cone-beam-computed-tomography-according-to-age-in-cleft-lip-and-palate?query=almasan%20oana&sort=date_desc&db=asx&an=159887127</p> <p>https://www.ncbi.nlm.nih.gov/nlmcatalog?sort=date&term=%22J+Med+Life%22%5BTITLE+Abbreviation%5D</p> <p>https://medandlife.org/wp-content/uploads/14.-jml-2022-0209.pdf</p>
		<p>20. Mureșanu SA, Hedeșiu M, Dinu C, Roman R, Almășan O. Digital occlusal splints for temporomandibular joint disorders: a systematic review. Ro J Stomatol. 2022;68(3):97-105. DOI: 10.37897/RJS.2022.3.1. SCOPUS, PubMed, EBSCO, autor ultim</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85143212752&origin=resultslist&sort=plf-f</p> <p>https://essentials.ebsco.com/search/eds/details/digital-occlusal-splints-for-temporomandibular-joint-disorders-a-systematic-review?query=almasan%20oana&sort=date_desc&searchfield=AU&ft%5B0%5D=SourceType%3AAcademic%20Journals&ft%5B1%5D=Journal%3ARomanian%20journal%20of%20stomatology&db=asx&an=160263266</p> <p>https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875</p> <p>https://rjs.com.ro/articles/2022.3/RJS_2022_3_Art-01.pdf</p>

		<p>21. Almășan O, Roman R, Moroșan I, Hedeșiu M. A rare case of unilateral psoriatic arthritis of the left temporomandibular joint: MRI and CBCT findings Ro J Stomatol. 2022;68(3):126-131. DOI: 10.37897/RJS.2022.3.5. SCOPUS, PubMed, EBSCO, prim autor https://www.scopus.com/record/display.uri?eid=2-s2.0-85143085985&origin=resultslist&sort=plf-f https://essentials.ebsco.com/search/eds/details/a-rare-case-of-unilateral-psoriatic-arthritis-of-the-left-temporomandibular-joint-mri-and-cbct?query=almasan%20oana&sort=date_desc&searchfield=AU&ff%5B0%5D=SourceType%3AAcademic%20Journals&ff%5B1%5D=Journal%3ARomanian%20journal%20of%20stomatology&db=asx&an=160263270 https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875 https://rjs.com.ro/articles/2022.3/RJS_2022_3_Art-05.pdf</p>
		<p>22. Almășan O, Roman RA, Hedeșiu M, Bran S, Roman S, Petric B, Dinu C. Post-Traumatic-Related Technical Errors in Orthopantomographic Imaging. Medicines. 2022;9(12):63. DOI:10.3390/medicines9120063. PubMed, PROQUEST, prim autor https://pubmed.ncbi.nlm.nih.gov/36547996 https://www.mdpi.com/2305-6320/9/12/63</p>
		<p>23. Almășan O, Roman RA, Buduru S. An Unusual Case of Temporomandibular Joint Disorder Resembling Migraine. Maedica (Bucur). 2022; 17(4): 985-989. DOI: 10.26574/maedica.2022.17.4.985. PubMed, PubMed, EBSCO, prim autor https://www.ncbi.nlm.nih.gov/nlmcatalog/?term=Maedica+(Bucur) https://www.maedica.ro/articles/2022/4/2022_17(20)_No4_pg985-989.pdf</p>

Cluj – Napoca,

03.01.2023

Semnătura

