

## UNSERE WISSENSCHAFTLICHEN BEITRÄGE

1. Özkan V., Gönner U., Blasius S.: The evolution of the M.A.R.A. appliance from analogue to digital. Seminars in Orthodontics. 2025;31(1):130–138. (Online first: 10 Aug 2024). doi:10.1053/j.sodo.2024.07.002. (ScienceDirect)
2. Vassis S., Sefidroodi M., Noeldeke B., Özkan V., Kristensen K.D.: Digital workflows for design and fabrication of the Mandibular Anterior Repositioning Appliance. Journal of Clinical Orthodontics. 2024;58(10):616-[Ende des Artikels]. (Oktober-Heft). PMID: 39799591. (JCO Online)
3. Özkan V.; Gönner U.; Blasius S.: Das M.A.R.A. als effiziente Distalisierungsapparatur – ein Tausendsassa in der Klasse II-Behandlung (Teil 1). KN Kieferorthopädie Nachrichten. Ausgabe 07/08-2024, S. 14-ff. (Print/ePaper). (ZWP ePaper)
4. Özkan V.: Das M.A.R.A. als effiziente Distalisierungsapparatur – ein Tausendsassa in der Klasse II-Behandlung (Teil 2). KN Kieferorthopädie Nachrichten. Ausgabe 09-2024, S. 20-ff. (Print/ePaper). (ZWP ePaper)
5. Özkan V.; Gönner U.; Blasius S.: Das M.A.R.A. als effiziente Distalisierungsapparatur – ein Tausendsassa in der Klasse II-Behandlung (Teil 1 + 2). KN KOMPENDIUM. 2024; Ausgabe 1, ab S. 54-ff. (Print/ePaper). (ZWP Online)
6. V.Özkan, U. Gönner: Nutzung des Headgear-Effektes der M.A.R.A.-Apparatur (Mandibular Anterior Repositioning Appliance) in der Klasse II/2-Behandlung – ein Fallbericht; Inf Orthod Kieferorthop 2017; 49: 214-222
7. U. Gönner: Case study: Collège Européen d'Orthodontie, Commission d'Affiliation et de Titularisation; Case No: 15105; International Orthodontics 2016; 14: 245-261
8. W. Stelzenmueller, H. Umstadt, D. Weber, V. Goenner-Oezkan, S. Kopp, J. Lisson: Evidence – The intraoral palpability of the lateral pterygoid muscle – A prospective study; Annals of Anatomy 206 (89-95); 2016
9. A.M. Aajaji, U. Gönner, V. Özkan, C. Palot, S. Barthelemy: Dentoalveolar and Skeletal Effects of Mandibular Anterior Repositioning Appliance; scientific presentation at the 90th Congress of the European Orthodontic Society (EOS) in Warsaw, 2014
10. M. Bingmer, V. Özkan, J. Jo, K. Lee, H. Baik, G. Schneider: A new Concept for the Cephalometric Evaluation of Craniofacial Patterns (Multiharmony); European Journal for Orthodontics (Online), <https://ejo.oxfordjournals.org/cgi/content/abstract/cjp152>, March 2010
11. V. Özkan, P. Meyer: Entzündliche Kiefergelenkerkrankungen – Osteoarthritis, rheumatoide Arthritis, juvenile idiopathic Arthritis, Georg-Thieme-Verlag, Wolfgang Stelzenmüller, Jan Wiesner 2. Auflage in: Therapie von Kiefergelenkschmerzen; Kapitel 19; S. 418-39; 2010
12. V. Özkan, P.Meyer, N.Tzaribachev: Interdisziplinäre Therapie der Kiefergelenkentzündung bei Kindern mit juveniler idiopathischer Arthritis; Zeitschrift für Rheumatologie 2/2010, Springer-Verlag
13. N. Tzaribachev, J. Fritz, P. Pereira, V. Özkan, M. Horger: Efficacy and Safety of Magnetic Resonance Imaging Guided Steroid Injections for Temporomandibular Joint Arthritis; poster presentation at the 85th Congress of the European Orthodontic Society (EOS) in Helsinki, 2009

## **UNSERE WISSENSCHAFTLICHEN BEITRÄGE**

14. M. Bingmer, V. Özkan, J. Jo, K. Lee, G. Schneider: The Multiharmonious Method – A Computational Toll for Craniofacial Evaluation; poster presentation at the 85th Congress of the European Orthodontic Society (EOS) in Helsinki, 2009
15. V. Özkan, P. Meyer, U. Gönner, E. Jahn, S. Kopp: MRI versus Panoramic X-rays: Relevance in the Evaluation of the Osteoarthritis of the TMJs in Children; poster presentation at the 83rd Congress of the EOS (European Orthodontic Society) in Berlin, 2007
16. Y.M. Jo, V. Özkan, H. Weherbein, KJ Lee, R. Reinhardt, HS Baik, M Bingmer: The Comparison of German and Korean adult Cl. III patients and the origin of the malocclusion in respective country in regard to their floating norm; poster presentation at the 83rd Congress of the EOS (European Orthodontic Society) in Berlin, 2007
17. U. Goenner, V. Özkan, E. Jahn: Wirkung der MARA-Apparatur auf die Unterkieferfrontzahnstellung bei Kindern, Jugendlichen und Erwachsenen mit Klasse-II Anomalie; Journal of Orofacial Orthopedics 2007,68, 397-411
18. B. Ludwig, V. Özkan, B. Glasl: Risks of orthodontic skeletal anchorage with miniscrews; Kieferorthopädie 2006; 20 (3): 209-221
19. V. Özkan, W. Stelzenmüller, K. Landes: Pilot project of an educational film: Functional anatomy of the TMJ of a human being autopsy, 2006
20. U. Gönner, V. Özkan, E. Jahn, D. Toll: MARA and Torque-Lipbumper in adults as an alternative to orthognathic surgery, poster presentation at the 79. Annual convention of the DGKFO (Germany Society of Orthodontics) in Nuremberg, 2006
21. W. Stelzenmüller, D. Weber, V. Özkan, W. B. Freesmeyer, H. Umstadt: Is the lateral pterygoid muscle palpable? A pilot study to determine the possibilities of palpating the lateral pterygoid muscle", Int Poster J Dent Oral Med 2006, Vol 8 No 01, Poster 301, best awarded poster presentation at the DGFDT (German Society for function, diagnostic and therapy) 37. Annual convention, in Bad Homburg, 2004
22. P. Meyer, V. Özkan, K. Minden: TMJ involvement in patients with juvenile idiopathic arthritis and possible risk factors, poster presentation 17. Symposium Praktische Kieferorthopädie (Quintessenz)/ Berlin, 2005
23. P. Meyer, V. Oezkan, K. Minden: TMJ involvement versus signs of parafunctions in pauci- and polyarticular juvenile idiopathic arthritis", poster presentation at 81. Congress of the EOS in Amsterdam, 2005
24. U. Goenner, V. Oezkan, R. Poturak, N. Popovic, D. Toll: Investigation of lower anterior incisor tipping of fixed functionals compared to the mandibular anterior repositioning appliance (MARA), poster presentation at 81. Congress of the EOS in Amsterdam, 2005
25. E. Toll, V. Özkan: Aspects in craniofacial dysfunction treatment for optimal result, Kieferorthopädie (Quintessenz) 19: 255-266, 2005
26. P. Meyer, V. Oezkan: Effect of methotrexate on the temporomandibular joint in juvenile idiopathic arthritis patients", poster presentation in Paris at the 6th International Orthodontic Congress, WJO 6 (Spp):A 348,p.288, 2005

### ***UNSERE WISSENSCHAFTLICHEN BEITRÄGE***

27. V. Oezkan, R. Poturak, M. Sens, D. Toll: Temporomandibular joint changes after treatment with a fixed functional appliance in an adult case, poster presentation in Paris at the 6.International Orthodontic Congress, WJO 6 (Spp):A 138,p.252, 2005
28. V. Özkan, P. Meyer, F. Maravi, W. B. Freesmeyer: Parodontopathogene Keime bei Sklerodermie- versus Parodontitispatienten ohne Allgemeinerkrankung, poster presentation at the German Dentistry days in Berlin, October 26-30, 2005, Dtsch Zahnärztl Z 60 (Supp):A 131, 2005
29. P. Meyer, V. Oezkan, E.A. Holtgrave, W.B. Freesmeyer, K. Minden, M. Niewerth: TMJ disorders in patients with juvenile idiopathic arthritis according to the ILAR classification, poster presentation at the joint meeting of the IADR in Istanbul, J Dent Res 83 (Spec Iss B), A 293, 2004
30. P. Meyer, V. Özkan, E.A. Holtgrave, W.B. Freesmeyer, K. Minden, M. Niewerth: Kiefergelenkbeteiligung bei juveniler idiopathischer Arthritis: Korrelation bezüglich Erkrankungsdauer, Medikation und oligo-/polyartikulärer Erkrankungsform, poster presentation at the DGFDT (German Society for function, diagnostic and therapy) 37. Annual convention in Bad Homburg, 2004.
31. V. Özkan, M. Roggensack, W. B. Freesmeyer: Computer Based Examination of Temporomandibular Joint Sounds and its Significance for Diagnostics, DZZ 58 (2003) 11; 633-637
32. V. Oezkan, M. Roggensack, W. B. Freesmeyer: An Advanced Method to Investigate TMJ Sounds and its Significance for Diagnostics, poster presentation at the 81. General Session of the IADR in Goteborg, 2003