

Ausgabe: KN Kieferorthopädie Nachrichten 4_24

Titel: Umweltauswirkungen von Aligner-Abfällen

von Dr. Domingo Martin, Dr. Alberto Canábez, Dr. Javier Aznar, Dr. Pablo Arias, Dr. Anna Andrzejewska, Dr. Guillem Farrés

Literatur:

1. Clear Aligners Market Size, Share & Trends Analysis Report By Age (Adults, Teens), By End-Use (Hospitals, Standalone Practices, Group Practices, Others), By Region, And Segment Forecasts, 2023 - 2030. Available from: <https://www.grandviewresearch.com/industry-analysis/clear-aligners-market>.
2. Verma R, Vinoda KS, Papireddy M, Gowda ANS. Toxic pollutants from plastic waste - a review. Procedia Environmental Sciences. 2016; 35:701-8.
3. Peter E, Monisha J, Ani George SA. Are clear aligners environment friendly? Am J Orthod Dentofacial Orthop. 2022;161(5):619-20.
4. <https://www.wri.org/insights>
5. Venkatesh S, Mahboob S, Govindarajan M, Al-Ghanim KA, Ahmed Z, Al-Mulhm N, y cols. Microbial degradation of plastics: Sustainable approach to tackling environmental threats facing big cities of the future. Journal of King Saud University-Science. 2021; 33(3): 101362.
6. <https://modjaw.com/en/>
7. Tamburino RK, Boucher NS, Vanarsdall RI. The transverse dimension: diagnosis and relevance to functional occlusion. RWISO. 2010;2(1):11-9.
8. Creekmore TD. Inhibition or stimulation of the vertical growth of the facial complex, its significance to treatment. Angle Orthod. 1967;37(4):285-97.
9. Rivero Millan P, Barrera Mora JM, Chaques Asensi J, González del Pino C, Llamas Carreras JM. Cambios de la posición condilar en las diferentes maloclusiones analizadas (clases II/2 y clases III) previa y posteriormente al tratamiento ortodóncico. Un análisis en CBCT. Ortod Esp. 2020; 58:55-65.
10. Dawson PE. Functional Occlusion: From TMJ to Smile Design. St. Louis: CV Mosby; 2007.
11. Zonnenberg AJJ, Türp JC, Greene CS. Centric relation critically revisited-What are the clinical implications? J Oral Rehabil. 2021;48(9):1050-5
12. Okeson JP. Tratamiento de oclusión y afecciones temporomandibulares. 7ed. Madrid: Elsevier; 2013.

