

Effizienter Einsatz lingualer Orthodontie bei rotierten Zähnen
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References

1. Ye, L.; and Kula, K.S.: Status of lingual orthodontics, *World J Orthod.* 7:361-368, 2006.
2. Geron, S.; and Ziskind, D.: Lingual forced eruption orthodontic technique: clinical considerations for patient selection and clinical report, *J Prosthet Dent.* 87:125-128, 2002.
3. Sander, C.; Sander, F.M.; and Sander, F.G.: The derotation of premolars and canines with NiTi elements, *J Orofac Orthop.* 67:117-126, 2006.
4. Smith, R.J.; and Burstone, C.J.: Mechanics of tooth movement, *Am J Orthod.* 85:294-307, 1984.
5. Geron, S.: Rotated teeth in lingual orthodontics: problems and solutions., *Lingual News.* 1:2002.
6. Bednar, J.R.; and Gruendeman, G.W.: The influence of bracket design on moment production during axial rotation, *Am J Orthod Dentofacial Orthop.* 104:254-261, 1993.
7. Nidoli, G.; Macchi, A.; Lazzati, M.; and Casagrande, V.: [Lingual appliances], *Mondo Ortod.* 14:23-30, 1989.
8. Sorel, O.: Creation of the Magic bracket, *Rev Orthop Dent Faciale.* 41:39-58, 2007.
9. Matasa, C.G.: Bracket angulation as a function of its length in the canine distal movement, *Am J Orthod Dentofacial Orthop.* 110:178-184, 1996.
10. Shpack, N.; Geron, S.; Floris, I., et al: Bracket placement in lingual vs labial systems and direct vs indirect bonding, *Angle Orthod.* 77:509-517, 2007.